



Board of Intermediate & Secondary Education,
86-Mozang Road, Lahore

**Academic
Session
2024-2026**

.....

Rules of Secondary School Examinations & Scheme of Studies (9th & 10th)

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| | | |
|----|---|-------|
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قواعد و ضوابط

برائے

سیکنڈری سکول سرٹیفکیٹ پارٹ سسٹم امتحان

-1 سیکرٹری تعلیمات/کنٹرولنگ اتھارٹی بورڈز (حکومت پنجاب) کی طرف سے جاری کردہ لیٹر نمبر S.O(Boards) 12-3/2014 مورخہ 18.09.2015 اور پنجاب بورڈز کمیٹی آف چیئرمین کے اجلاس منعقدہ 24 دسمبر 2014 کی شق نمبر 13 کے تحت سیکنڈری سکول و ہائر سیکنڈری سکول کی سطح پر پریکٹیکل کی گریڈنگ کو ختم کر کے دوبارہ پریکٹیکل کے نمبر بحال کر دیے گئے ہیں (جس کی تفصیل بورڈ کی جانب سے کیے گئے نوٹیفکیشن نمبر 2/2015 مورخہ 28.09.2015) پر موجود ہے۔ نیز حکومت کی پنجاب چیف منسٹر زما نیٹرنگ فورس سکول ایجوکیشن کی طرف سے سیکنڈری سکول کی سطح پر ڈینیگی سے متعلق مختصر سوال نہم جماعت میں بیالوجی اور جنرل سائنس جبکہ جماعت دہم میں دہشت گردی سے متعلق مختصر سوال مطالعہ پاکستان کے پرچہ میں دیئے جائیں گے۔ اسی طرح انٹرمیڈیٹ کی سطح پر دہشت گردی سے متعلق مختصر سوال گیارہویں جماعت میں اسلامیات لازمی جبکہ بارہویں جماعت کے لیے ڈینیگی سے متعلق سوال مطالعہ پاکستان میں دیئے جائیں گے۔ اس سکیم کا اطلاق اکیڈمک سیشن-2015 سے 17 سے ہو گا۔ اس سکیم کے تحت نہم جماعت سالانہ امتحان 2016ء و ماہ بعد لیا جائے گا۔ نہم جماعت اور دہم جماعت کے امتحانات کے لیے مضامین/پرچہ جات اور نمبروں کی تقسیم درج ذیل ہوگی۔

BOARD OF INTERMEDIATE & SECONDARY EDUCATION, LAHORE NOTIFICATION NO.02/2015

It is hereby notified for information of all concerned that Punjab Boards Committee of Chairmen in its meeting held on 24.12.2014 vide Item No. 13 has approved and Revived Scheme of Studies at Secondary School level from academic session 2015-17 & onward in compliance with the orders of the Controlling Authority vide letter No. S.O(Boards) 12-3/2014 dated 18-09-2015:

SCHEME OF STUDIES FOR SECONDARY SCHOOL CERTIFICATE EXAMINATIONS UNDER PART SYSTEM FOR ACADEMIC SESSION 2015-17 & ONWARD

Punjab Boards Committee of Chairmen offer qualifications for both English and Urdu medium schools. The revived SSC Scheme of Studies issued by the Curriculum Wing will be implemented from Academic Session 2015-17 and onward. The practical in each subject will be conducted separately after completion of class 10th & 12th Examinations. The marks of practical would be counted with theory marks obtained by the candidates. (with reference of the Board Notification No. 2/2015 dated 28-09-2015) Accordingly, each SSC subject will be taught across both the Classes IX & X. The Science Group and Humanities Group subjects are offered at SSC level. The marks allocated to the subjects in the Revived Scheme of Studies are as follows:

SCIENCE GROUP

| Sr.# | Subject | Part-I | Part-II | Practical |
|---------------------|---|---------------|----------------|------------------|
| 1. | Urdu (In lieu of Urdu, Geography of Pakistan for Foreign Students Only). | 75 | 75 | |
| 2. | English | 75 | 75 | |
| 3. | Islamiyat Compulsory OR Religious Education (For Non-Muslims) | 100 | | |
| 4. | Translation of the Holy Quran OR Ethics (For Non-Muslims) | 50 | 50 | |
| 5. | Pakistan Studies | | 100 | |
| 6. | Mathematics | 75 | 75 | |
| 7. | Physics | 60 | 60 | 30 |
| 8. | Chemistry | 60 | 60 | 30 |
| 9. | Biology OR Computer Science | 60 50 | 60 50 | 30 50 |
| Total Marks: | | 1200 | | |

- * Foreign students may opt GEOGRAPHY OF PAKISTAN in lieu of Urdu Compulsory subject to the approval of the Board.
- * Non-Muslim candidates can opt Ethics in lieu of Islamiyat Compulsory.

HUMANITIES GROUP

| Sr.# | Subject | Part-I | Part-II | Practical |
|---------------------|---|---------------|----------------|------------------|
| 1. | Urdu (In lieu of Urdu, Geography of Pakistan for Foreign Students Only). | 75 | 75 | |
| 2. | English | 75 | 75 | |
| 3. | Islamiyat Compulsory OR Religious Education (For Non-Muslims) | 100 | | |
| 4. | Translation of the Holy Quran OR Ethics (For Non-Muslims) | 50 | 50 | |
| 5. | Pakistan Studies | | 100 | |
| 6. | General Mathematics | 75 | 75 | |
| 7. | General Science | 75 | 75 | |
| 8. | Two Elective Subjects (from the list of Elective Subjects) | 75+75 | 75+75 | |
| | OR (in case of Elective Subjects with Practical) | 60 | 60 | 30 |
| | (in case of Technical Subjects) Two Technical Subjects | 40+40 | 40+40 | 140 |
| | OR One Elective Subject & One Technical Subject | 75 40 | 75 40 | 70 |
| Total Marks: | | 1200 | | |

Note: Marks distribution in elective and technical subjects is according to the marks given in the list of elective and technical subjects.

**SCHEME OF STUDIES –SSC GRADES IX & X
(HUMANITIES GROUP) ELECTIVE SUBJECTS**

| Sr.# | Subject | Part-I | Part-II | Practical |
|------|--------------------------------------|--------|---------|-----------|
| 1. | Civics | 75 | 75 | |
| 2. | Education | 75 | 75 | |
| 3. | Economics | 75 | 75 | |
| 4. | Elements of Home Economics | 75 | 75 | |
| 5. | Physiology & Hygiene | 75 | 75 | |
| 6. | Geography | 75 | 75 | |
| 7. | Food & Nutrition | 60 | 60 | 30 |
| 8. | Clothing & Textile | 60 | 60 | 30 |
| 9. | Military Science | 75 | 75 | |
| 10. | History of Pakistan | 75 | 75 | |
| 11. | English Literature | 75 | 75 | |
| 12. | Urdu Literature | 75 | 75 | |
| 13. | Art & Model Drawing | 40 | 40 | 70 |
| 14. | Persian / Arabic / Punjabi / Saraiki | 75 | 75 | |
| 15. | Advanced Islamic Studies | 75 | 75 | |
| 16. | Health & Physical Education | 60 | 60 | 30 |
| 17. | Computer Science | 50 | 50 | 50 |
| 18. | ◆ Environmental Studies | 75 | 75 | |
| 19. | ◆ Muslim History | 75 | 75 | |
| 20. | ◆ History of Civilization | 75 | 75 | |
| 21. | ◆ Agriculture | 75 | 75 | |
| 22. | ◆ Secretarial Practice | 75 | 75 | |
| 23. | ◆ Business Studies | 75 | 75 | |
| 24. | Commercial Geography | 75 | 75 | |

◆ Subjects will be offered on the availability of the syllabus subject to the prior approval of the Board.

- Note:**
- (i) The recognized / affiliated institutions shall offer only those subjects to the candidates for which they are affiliated.
 - (ii) Only one language can be taken from the approved list of languages, languages given at Sr.No.14.
 - (iii) Not more than two Histories can be taken from the approved list of elective subjects.
 - (iv) Short Question of 02-Numbers on “Dengue” will be included in the Question Papers of Biology and General Science for 9th Class students.
 - (v) Short Question of 02-Numbers on “Terrorism” will be included in the Question Paper of Pakistan Studies for 9th Class students.

TECHNICAL SUBJECTS

| Sr.# | Subject | Part-I | Part-II | Practical |
|------|---|--------|---------|-----------|
| 1. | Geometrical & Technical Drawing | 75 | 75 | -- |
| 2. | Electrical Wiring | 40 | 40 | 70 |
| 3. | Wood Work (Furniture Making) | 40 | 40 | 70 |
| 4. | Repair & Maintenance of Domestic Refrigerator & Air Conditioner | 40 | 40 | 70 |
| 5. | Computer Hardware | 40 | 40 | 70 |
| 6. | Poultry Farming | 40 | 40 | 70 |
| 7. | Fish Farming | 40 | 40 | 70 |
| 8. | Dress Making and Fashion Designing | 40 | 40 | 70 |
| 9. | Beautician | 40 | 40 | 70 |

DARS-E-NIZAMI GROUP

(Can be taken for examination with the written permission from Chairman of the Board)

| Sr.# | Subject | Part-I | Part-II |
|---------------------|---|-------------|------------|
| 1. | Urdu (In lieu Urdu, Geography of Pakistan for Foreign Students Only). | 75 | 75 |
| 2. | English | 75 | 75 |
| 3. | Islamiyat Compulsory /Seerat-un-Nabi (حَاضِرُ النَّبِيِّ صَلَّى اللَّهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَصَحْبِهِ وَسَلَّمَ) | 100 | |
| 4. | Translation of the Holy Quran | 50 | 50 |
| 5. | Pakistan Studies | | 100 |
| 6. | General Mathematics | 75 | 75 |
| 7. | General Science | 75 | 75 |
| 8. | Al-Quran | 75 | 75 |
| 9. | Al-Hadith (Part-I) Al-Fiqah (Part-II) | 75 | 75 |
| | | 600 | 600 |
| <i>Total Marks:</i> | | 1200 | |

SCHEME OF STUDIES FOR DEAF AND DUMB

| Sr.# | Subject | Part-I | Part-II | Practical | Total |
|---------------------|---|--------|---------|-----------|-------------|
| 1. | Urdu | 75 | 75 | --- | 150 |
| 2. | English | 75 | 75 | --- | 150 |
| 3. | Pakistan Studies | | 100 | --- | 100 |
| 4. | Islamiyat Compulsory OR Religious Education (For Non-Muslims) | 100 | | --- | 100 |
| 5. | Translation of the Holy Quran OR Ethics (For Non-Muslims) | 50 | 50 | --- | 100 |
| 6. | Mathematics | 75 | 75 | --- | 150 |
| 7. | Elective Subject (One) | 30 | 30 | 90 | 150 |
| 8. | Elective Subject (Two) | 30 | 30 | 90 | 150 |
| 9. | Elective Subject (Three) | 30 | 30 | 90 | 150 |
| Total Marks: | | | | | 1200 |

LIST OF ELECTIVE SUBJECTS FOR DEAF AND DUMB

| Sr.# | Subjects | Part-I | Part-II | Practical | Total |
|------|--------------------|--------|---------|-----------|-------|
| 1. | Tailoring | 30 | 30 | 90 | 150 |
| 2. | Embroidery | 30 | 30 | 90 | 150 |
| 3. | Type Writing | 30 | 30 | 90 | 150 |
| 4. | Carpet Making | 30 | 30 | 90 | 150 |
| 5. | Derry Saazi | 30 | 30 | 90 | 150 |
| 6. | Drawing | 30 | 30 | 90 | 150 |
| 7. | Baking | 30 | 30 | 90 | 150 |
| 8. | Hosiery | 30 | 30 | 90 | 150 |
| 9. | Computer Science | 30 | 30 | 90 | 150 |
| 10. | Physical Education | 30 | 30 | 90 | 150 |

- 2- اُمیدوار کے تعلیمی معیار (Learning Achievements) کو اس کے علم (Knowledge)، علم کی تفہیم، (Comprehensive)، علم کے اطلاق (Application) اور علم کے تجزیہ (Analysis) کی صلاحیتوں کی بنیاد پر جانچا جائے گا۔
- 3- سوالیہ پرچہ جات کے تین حصے ہونگے جن کی تفصیل درج ذیل ہے:-
- i- (a) حصہ معروضی 20% ہو گا جس کے سوالات کثیر الانتخاب (Multiple Choice) اور لیول امتحانات کی طرز (Pattern) پر ہونگے۔
 (b) مختصر جوابات (Short Answers) کے متقاضی سوالات 50% ہونگے۔
 (c) تفصیلی جوابات (Descriptive Answers) کے متقاضی سوالات 30% ہونگے۔
- ii- حصہ معروضی کے تمام سوالات حل کرنا لازمی ہوں گے جبکہ پرچہ انشائیہ کے حصہ اول اور حصہ دوم دونوں میں 33% چوائس ہونگی۔
- iii- یہ امر یقینی بنایا جائیگا کہ پرچوں میں کیے جانے والے سوالات کتاب کے تمام ابواب کا احاطہ کرتے ہوں۔
- 4- معروضی قسم (Objective Type) کے سوالات کے جوابات (Bubble Sheet) پر دینے ہوں گے تاہم مختصر جوابات (Short Answers) اور تفصیلی جوابات (Descriptive Answers) منسلکہ جوابی کاپی پر حل کرنا ہوں گے۔
- 5- کسی اُمیدوار کو اجازت نہیں ہوگی کہ وہ اپنے ہمراہ (Objective Paper) کا کوئی سوال یا کسی سوال کا کوئی حصہ امتحانی مرکز سے باہر لے جائے۔
- 6- کسی بھی معروضی سوال (Objective Question) کے جواب میں کانٹ چھانٹ یا پہلے سے لکھے گئے جواب پر دوبارہ لکھا ہوا جواب غلط تصور ہوگا۔
- 7- جوابات لکھنے کے لیے صرف نیلی روشنائی کے استعمال کی اجازت ہوگی۔ کیلو لیٹر کے استعمال کی بھی اجازت ہوگی۔ بشرطیکہ خاص طور پر کسی حالت میں منع کیا گیا ہو، مٹی کمپیوٹر قسم کے کیلو لیٹر دوران امتحان رکھنے یا استعمال میں لانے کی اجازت نہ ہوگی۔
- 8- پارٹ I (جماعت نہم) میں داخلہ بورڈ کے منظور کردہ / جاری کردہ شیڈول کے مطابق ہوگا۔
- 9- پارٹ I (جماعت نہم) اور پارٹ II (جماعت دہم) کے امتحانات کی تواریخ کا انعقاد ہر سال بورڈ کے اعلان کردہ شیڈول کے مطابق ہوگا۔
- 10- پارٹ I (جماعت نہم) کے رجسٹریشن / انزولمنٹ پارٹ II (جماعت دہم) کے لئے بھی کارآمد ہوگی۔
- 11- ریگولر اُمیدوار کے لئے ہر کلاس میں 75% حاضریاں پوری کرنی ہوں گی۔
- 12- پارٹ سسٹم کے تحت عملی اور تحریری امتحانات کا دورانیہ شائع شدہ سلیبس کے مطابق ہوگا۔
- 13- اگر کوئی اُمیدوار نامساعد حالات کی وجہ سے ریگولر تعلیم جاری نہیں رکھ سکتا تو وہ بطور پرائیویٹ اُمیدوار امتحان میں شامل ہو سکتا ہے۔

- 14- امیدوار کے داخلی تخمینہ کا گریڈ اداروں کی طرف سے پارٹ II (جماعت دہم) کے داخلہ فارم پر درج کیا جائے گا اور اس کا اندراج پارٹ II (جماعت دہم) امتحان کے سرٹیفکیٹ میں کیا جائے گا۔
- 15- جس امیدوار نے پہلے پارٹ II (جماعت دہم) سالانہ امتحان کے لیے داخلہ فارم بمعہ فیس جمع نہ کروائی ہو وہ امیدوار دوسرے امتحان میں نئے سرے سے (As a fresh candidate) امتحان دینے کا اہل ہو گا۔
- 16- پارٹ I (جماعت نہم) کا ضمنی امتحان نہیں لیا جائے گا۔
- 17- پرائیویٹ امیدواروں کو یہ اجازت ہوگی کہ وہ چاہیں تو صرف پارٹ I (جماعت نہم) کا امتحان دیں اور اگر چاہیں تو پارٹ I اور پارٹ II (جماعت نہم) دہم کا امتحان ایک ساتھ دیں۔
- 18- اگر کوئی ریگولر امیدوار پارٹ I (جماعت نہم) میں شریک ہوتا ہے اور نامساعد حالات کی وجہ سے ریگولر تعلیم جاری نہیں رکھ سکتا تو وہ پارٹ II (جماعت دہم) میں بطور پرائیویٹ امیدوار شامل ہو سکتا ہے۔
- 19- اگر کوئی ادارہ نامساعد حالات کی وجہ سے پارٹ I (جماعت نہم) کے کسی امیدوار کا داخلہ فارم نہیں بھیج سکا تو ایسے امیدوار کو جماعت دہم میں ترقی دے دی جائے گی اور اس کا داخلہ پارٹ II (جماعت دہم / کمپوزٹ) میں حاضریاں پوری ہونے پر ارسال کرے گا اگر پارٹ II (جماعت دہم) میں نامساعد حالات کی بناء پر حاضریاں پوری نہ ہوتی ہوں تو اسے Detain کر کے اس کا داخلہ آئندہ دوسرے سالانہ امتحان میں ارسال کرے گا۔
- 20- پارٹ II (جماعت دہم) میں داخلہ فارم بھجوانے کے بعد نامساعد حالات کی وجہ سے امتحان میں شرکت نہ کر سکنے والے اور اپنا گریڈ / نمبر بہتر بنانے والے امیدواران آئندہ امتحان میں شرکت کر سکیں گے۔
- 21- کوئی بھی امیدوار کسی ایک بورڈ کے پارٹ I (جماعت نہم) کے امتحان میں شرکت کے بعد پارٹ II (جماعت دہم) اور پارٹ I (جماعت نہم) کے فیل شدہ مضمون / مضامین کا امتحان مروجہ قواعد و ضوابط کے تحت کسی بھی دوسرے بورڈ میں دینے کا اہل ہو گا۔ لیکن یہ سہولت پورے تعلیمی دورانیہ (Academic Session) میں صرف ایک بار ہوگی اسی طرح سالانہ امتحان میں شرکت کے بعد تمام مضامین میں فیل ہونے والا امیدوار مائیکریشن کروا کر کسی بھی دوسرے بورڈ میں دوسرے سالانہ امتحان میں شرکت کر سکتا ہے۔
- 22- جماعت نہم کے امتحان میں شرکت کرنے والے طالب علم کا نتیجہ دو سال تک کارآمد ہوگا بشرطیکہ وہ اگلے سال پارٹ II (جماعت دہم) کے امتحان میں شریک نہ ہو اہو۔
- 23- امیدوار کو امتحان پاس کرنے کے لیے ہر مضمون کم از کم 33% نمبر حاصل کرنا ہوں گے۔
- 24- i. The Candidate must obtain at-least 33% cumulative marks in theory papers I and II and;
ii. The overall aggregate of the subject including practical and theory papers I and II becomes 33%,
iii. In case where a candidate obtains marks less than 33% in aggregate or in theory papers (I and II), the candidate has to reappear in the particular paper (I or II) or Practical where the score is less than 33%.
- Example:**
Physics has 200 Marks in total. Part-I and II have 170 (85+85) and practical paper has 30 marks. If the candidate obtains 66/200 (33%) in Physics (Theory+Practical) he/she will be declared pass provided that the candidate has obtained at-least 56/170 (33%) in theory papers alone.
In case of less than 66/200 (33%) aggregate marks or less than 56/170 (33%) marks in theory alone;
i. The candidate may reappear in the particular paper only (I or II) where marks are less than 28 or
ii. In practical only if marks are less than 10.

| | Part-I | Part-II | Practical | Total | Result |
|-----------------------|--------|---------|-----------|-------|--|
| Total Marks | 85 | 85 | 30 | 200 | |
| 33% Marks | 28 | 28 | -- | 66 | |
| Obtained Marks | | | | | |
| Case-I | 28 | 28 | 10 | 66 | Pass |
| Case-II | 30 | 30 | 6 | 66 | Pass |
| Case-III | 33 | 33 | 0 | 66 | Pass |
| Case-IV | 20 | 40 | 6 | 66 | Pass |
| Case-V | 35 | 20 | 20 | 75 | Reappear in Part-II Theory |
| Case-VI | 6 | 46 | 25 | 77 | Reappear in Part-I Theory |
| Case-VII | 28 | 28 | 8 | 64 | Reappear in Practical |
| Case-VIII | 28 | 26 | 8 | 62 | Reappear in Paper-II Theory & Practical |
| Case-IX | 26 | 28 | 8 | 62 | Reappear in Paper-I Theory & Practical |
| Case-X | 26 | 26 | 8 | 60 | Reappear in Paper-I Theory, Part-II Theory & Practical |
| Case-XI | 27 | 27 | 10 | 64 | Reappear in Paper-I and II Theory |

The Letter Grades & Corresponding Percentile Scores -25

| BOUNDARIES OF SCORES | LETTER GRADES |
|----------------------|---------------|
| 90-100 | A+ |
| 87-89 | A |
| 82-86 | B+ |
| 77-81 | B |
| 70-76 | C+ |
| 60-69 | C |
| 50-59 | D+ |
| 40-49 | D |
| 33-39 | E |
| 32 & Below | F |

26- پارٹ I (جماعت نہم) کے امیدواران کو صرف نتیجہ کا اطلاع نامہ جاری کیا جائے گا۔ پارٹ II (جماعت نہم) اور پارٹ III (جماعت دہم) امتحانات کے مجموعی نمبروں کو ملا کر امیدواروں کو گریڈ دیئے جائیں گے۔

27- امیدوار کے حاصل کردہ نمبر اور اسکے گریڈ دونوں کا اندراج اس کے سرٹیفکیٹ پر کیا جائے گا۔

28- سینکڈری سکول امتحان پاس کرنے کے لیے امیدوار کے پارٹ I اور پارٹ II کے مجموعی نمبروں کو ملا کر متعلقہ مضمون میں پاس یا فیل شمار کیا جائیگا۔ کمپارٹمنٹ کے مضمون/مضامین کو پاس کرنے کے لیے اگلے فوری تین امتحانی مواقع دیئے جائیں گے۔ اس شق کے تحت ہر امیدوار کو پارٹ I اور پارٹ II کے امتحانات میں ایک ساتھ شریک ہونا ہوگا۔ تاہم اگر کوئی امیدوار کسی مضمون کے کسی پارٹ میں غیر حاضر رہتا ہے اور دوسرے پارٹ میں وہ اتنے نمبر حاصل کر لیتا ہے کہ اس کے حاصل کردہ نمبر اس مضمون کے دونوں پارٹس کے پاس مارکس کے مجموعہ کے برابر یا زیادہ بھی ہو جائیں تو پھر بھی اس کو اس مضمون میں پاس نہیں کیا جائے گا۔ کیونکہ کسی ایک پارٹ میں غیر حاضر رہنے کی بنا پر دوسرے پارٹ میں اس نے کوئی نمبر حاصل نہیں کیا اس لیے غیر حاضر پارٹ کو دوسرے پارٹ کے حاصل کردہ نمبروں کے ساتھ ملایا نہیں جاسکتا لہذا اس کو اس پارٹ میں فیل کر دیا جائے گا جس میں کہ وہ غیر حاضر رہا اور اس کو فیل شدہ مضمون/مضامین جن میں وہ غیر حاضر رہا تھا پاس کرنے کے لیے قواعد کے مطابق امتحانی مواقع/مواقع دیئے جائیں گے۔

29- پارٹ I کا نتیجہ مرتب کرتے وقت امیدواران کو مجموعی طور پر پارٹ I اور پارٹ II کے امتحان پاس کرنے کے لیے کل نمبروں کے ایک فیصد تک رعائتی نمبر دیئے جائیں گے۔ پارٹ I کا نتیجہ مرتب کرتے وقت کوئی رعائتی نمبر نہیں دیئے جائیں گے۔

30- پارٹ I (جماعت نہم) کے ایسے امیدواران جن کا ناجائز ذرائع استعمال کرنے پر ایک یا ایک سے زیادہ امتحانات کے لیے نااہل قرار دیا گیا ہو گا۔ وہ سزا ختم ہونے کے بعد آئندہ سالانہ امتحان میں پارٹ I اور پارٹ II (جماعت نہم و دہم) کے امتحان میں ناجائز ذرائع کے استعمال کرنے پر امیدوار کو مروجہ قوانین کے تحت نمٹایا جائے گا۔

- 31- For the purpose of improving marks/grades, candidates will be provided with four examination opportunities in the same subjects or subject groups in which they previously passed examinations, the following the current prevalent syllabi. These opportunities can be availed within a period of four (4) years of passing the SSC and Intermediate examinations, provided that they are utilized before appearing in any higher examinations conducted by any examining body.
- Candidate will need to submit an affidavit, of marks not attaining higher degree, if improvement chances are availed beyond two years of first attempt.
- The Candidate may appear in following categories:
- (a) In subject(s) of his choice (subject means Part-I + Part-II + Practical)
- (b) In Part-I (c) In Part-II (d) In Part-I and Part-II both (e) In any paper(s) of Part-I or Part-II (f) The highest marks obtained by the candidate will be counted toward final result.
- Old posting (previous result) will be taken from the last improved result which will carry the highest marks obtained in a paper after multiple attempts.
- In case, a candidate remains absent after applying for improvement, his old posting (previous result) will continue.
- Grace-Marks subject(s) must be re-taken with improvement attempt and no Grace Marks will be allowed in case of improvement.

32- گریڈ یا نمبر بہتر بنانے کے لیے سیکنڈری سکول کا امتحان امیدوار صرف اسی بورڈ میں دے سکے گا جس بورڈ سے اس نے سیکنڈری سکول امتحان پاس کر کے سند حاصل کی ہوگی۔

33- امیدوار پارٹ I کا نتیجہ چھوڑنے (Forgo) کے بعد پارٹ I اور پارٹ II کا امتحان اٹھادے سکتا ہے مگر ایسے امیدوار کو امتحان پاس کرنے کے بعد نمبر بہتر بنانے کے کاچانس نہیں ملے گا۔

- 34- i. A candidate may appear in any number of additional subject/s along with his/her group of subjects already opted at SSC/ HSSC level in the same Board from where he/she appeared in the SSC/HSSC examination. To qualify the additional subject/s a candidate may avail the same number of attempts as available for the regular candidate to qualify the said examination.
- ii. A candidate desirous of appearing in the subject(s) at the level of HSSC examination having practical shall take admission in affiliated institution as regular student, attend classes and perform practical in laboratory. Institutions shall forward his/her registration and admission as regular student. However, the candidate shall appear in both papers i.e. part-I and Part-II in 1st annual and 2nd annual examinations in the current course not offered by him/her previously.

35- ایسے امیدوار جنہوں نے بورڈ سے ادیب، عالم فاضل (علوم شرقیہ) یا کوئی مساوی امتحان پاس کیا ہو وہ کسی بھی امتحانی سیشن میں سیکنڈری سکول سرٹیفکیٹ کے امتحان میں درج ذیل طریق سے امتحان میں شرکت کے اہل ہوں گے اور انھیں پارٹ I (جماعت نہم) اور پارٹ II (جماعت دہم) کا امتحان اٹھادینا ہوگا۔

انگریزی، مطالعہ پاکستان، ریاضی اور آرٹس گروپ کا ایک مضمون (مگر وہ زبان نہ ہو) ایسے امیدواروں کو امتحان پاس کرنے پر سیکنڈری سکول سرٹیفکیٹ سطح کی سند جاری کی جائے گی اور ان کے گریڈ کا فیصلہ حاصل کردہ نمبروں کی بنیاد پر گریڈیشن رولز کے تحت کیا جائے گا۔ مذکورہ امیدواران کا نتیجہ مرتب کرتے وقت کل نمبروں کا ایک فیصد رعایتی نمبر دیئے جائیں گے۔ اور انہیں بورڈ رول کے مطابق مارکس اپروو کی سہولت حاصل ہوگی۔

- 36- ایسے امیدواران جنہوں نے کسی بھی تنظیم / اوفاق المدارس / رابطہ وغیرہ سے / شہادت ثانویہ / عامہ / خاصہ وغیرہ کا امتحان پاس کیا ہوں اور ان کی سند متعلقہ تنظیم / اوفاق المدارس / رابطہ وغیرہ سے تصدیق شدہ ہو تو وہ اردو، انگریزی اور مطالعہ پاکستان کے مضامین کا امتحان کسی بھی امتحانی سیشن میں اکٹھا (ایک ہی نشست میں) پاس کرنے کے اہل ہونگے تاہم ایسے امیدواران کو IBCC کی طرف سے جاری کردہ لیٹر، رول نمبر سلیپس کے اجراء سے قبل بورڈ کو فراہم کرنا لازم ہو گا اور انہیں اس کی سند جاری کی جائے گی مذکورہ امیدواران کا نتیجہ مرتب کرتے وقت کل نمبروں کا ایک فیصد رعائتی نمبر دیئے جائیں گے۔ اور انہیں بورڈ رول کے مطابق مارکس اپروو کی سہولت حاصل ہوگی۔
- 37- بورڈ قواعد کے مطابق درج ذیل (Category) کے امتحان کے کسی بھی امیدوار کو اردو لازمی کی بجائے جغرافیہ پاکستان میں امتحان دینے کی اجازت دی جاسکتی ہے بشرطیکہ وہ:
- (الف) غیر ملکی طلباء / طالبات یا ایسے پاکستانی طلباء / طالبات جنہوں نے غیر ملکی شہریت حاصل کی ہو یا ایسے پاکستانی طلباء / طالبات جنہیں بیرون ملک سیکنڈری سکول امتحان کی سطح تک اردو پڑھنے کی سہولت میسر نہ آئی ہو۔
- (ب) ایسے پاکستانی طلباء / طالبات جو امتحان کے انعقاد سے تین سال قبل مسلسل بیرون ملک مقیم رہے اور انہیں بیرون ملک سیکنڈری سکول کی سطح پر اردو پڑھنے کی سہولت میسر نہ آئی ہو۔
- 38- سیکنڈری سکول کے کسی بھی مضمون کا حتمی نتیجہ (پاس یا فیل) کا تعین جماعت نہم و دہم کے امتحان کے مجموعی نمبروں کی بنیاد پر کیا جائے گا۔ جماعت نہم امتحان میں %33 سے کم نمبروں والے مضمون / مضامین میں اگر کوئی امیدوار جماعت دہم کے ساتھ دینا چاہے تو اسے اس کی اجازت ہوگی بصورت دیگر ان کا نتیجہ جماعت نہم کے مذکورہ مضمون / مضامین کے سابقہ حاصل کردہ نمبروں کی بنیاد پر مرتب کیا جائے گا۔ جماعت نہم اور دہم کو ایک ہی امتحان تصور کیا جائیگا اور امیدوار کی اس امتحان کے تمام مضامین میں شرکت اس کے الاٹ شدہ امتحانی مرکز میں حاضر ہونے پر مشروط ہوگی۔ بیماری یا دیگر کسی بھی وجہ سے کوئی اضافی موقع نہیں دیا جائیگا اور امتحانی مرکز سے غیر حاضری تصور کی جائے گی۔
- 39- جماعت نہم کے پاس یا %33 سے کم نمبر حاصل کرنے والے امیدواران دوبارہ جماعت نہم کا امتحان دے سکتے ہیں ایسے امیدواران کو اپنا مضمون / مضامین / گروپ بھی تبدیل کرنے کی اجازت ہوگی ایسے امیدواران کی پہلے والی رجسٹریشن بحال رہے گی۔ تاہم ریگولر / پرائیویٹ پاس امیدواران کے لیے ضروری ہے کہ وہ جماعت نہم کے رزلٹ (RESULT) کی اشاعت کے 30- ایام کے اندر اپنا رزلٹ / نتیجہ مجوزہ فیس جمع کروا کر منسوخ / کینسل کروائیں۔
- 40- ایسے امیدوار جو O-A Level / ثانویہ عامہ / ثانویہ خاصہ وغیرہ کا امتحان پاس کرنے کے بعد IBCC کی طرف سے جاری کردہ لیٹر کے مطابق ایڈیشنل مضمون / مضامین کا امتحان پاس کرنے کے بعد بورڈ قانون کے مطابق نمبر بہتر / گریڈ بہتر بنانے کے لیے چار (4) سال کے اندر چار (4) مواقع حاصل کر سکتے ہیں۔ مزید براں ایسے امیدواران کو کسی بھی قسم کے رعائتی نمبر نہیں دیئے جائیں گے۔

اُردو (لازمی)

| | | |
|----------------|---------------------|---------|
| وقت 2:30 گھنٹے | پارٹ۔ I (جماعت نہم) | 75 نمبر |
|----------------|---------------------|---------|

حصہ معروضی

سوال نمبر ۱: معروضی حصہ کا وقت 20 منٹ ہو گا جسمیں 15 سوال 15 نمبر کے ہونگے تمام سوالات حل کرنے ہونگے۔
ہر سوال ایک نمبر کا ہو گا۔ (مذکر / مونث، واحد / جمع، مترادف / متضاد الفاظ سے متعلقہ کثیر الانتخاب سوالات)
وقت: 2:10 گھنٹے

انشائی حصہ

سوال نمبر ۲: حصہ اول نظم و غزل پر مشتمل ہو گا۔ تین اشعار حصہ نظم اور دو حصہ غزل سے ہونگے۔ 10 نمبر

سوال نمبر ۳: اقتباسات کی تشریح نیز تشریح سے پہلے حوالہ متن، خط کشیدہ الفاظ کے معانی اور سبق کا سیاق و سباق 10 نمبر

سوال نمبر ۴: مختصر جوابات (کوئی سے پانچ) 10 نمبر

سوال نمبر ۵: سبق کا خلاصہ 05 نمبر

سوال نمبر ۶: نظم کا مرکزی خیال اور شاعر کا نام 05 نمبر

سوال نمبر ۷: خط / درخواست 10 نمبر

سوال نمبر ۸: کہانی / مکالمہ 05 نمبر

سوال نمبر ۹: فقروں کی درستگی / تکمیل 05 نمبر

| | | |
|----------------|----------------------|---------|
| وقت 2:30 گھنٹے | پارٹ۔ II (جماعت دہم) | 75 نمبر |
|----------------|----------------------|---------|

حصہ معروضی

سوال نمبر ۱: معروضی حصہ کا وقت 20 منٹ ہو گا جسمیں 15 سوال 15 نمبر کے ہونگے۔ تمام سوالات حل کرنے ہونگے۔
ہر سوال ایک نمبر کا ہو گا۔

انشائی حصہ

وقت: 2:10 گھنٹے

سوال نمبر ۲: حصہ اول نظم و غزل پر مشتمل ہو گا۔ تین اشعار حصہ نظم اور دو حصہ غزل سے ہونگے۔ 10 نمبر

سوال نمبر ۳: نثر پاروں کی تشریح سبق کا عنوان، مصنف کا نام اور خط کشیدہ الفاظ کے معانی 5+5 نمبر

سوال نمبر ۴: کوئی سے پانچ سوالات کے مختصر جوابات 10 نمبر

سوال نمبر ۵: سبق کا خلاصہ 05 نمبر

سوال نمبر ۶: درج ذیل عنوانات میں سے کسی ایک پر مضمون 15 نمبر

سوال نمبر ۷: درج ذیل عبارت غور سے پڑھ کر نیچے دیئے گئے سوالات کے جوابات دیں۔ 10 نمبر

اُردو (برائے جماعت دہم)

کتاب: اُردو (برائے جماعت نہم)

مصنفین و مولفین: پروفیسر ڈاکٹر ضیاء الحسن، پروفیسر ڈاکٹر آصف اعوان
ڈاکٹر محمد صالح طاہر، پروفیسر محمد نعیم بزمی
پروفیسر اسد ایوب نیازی

ناشر: غلام رسول اینڈ سنز، لاہور۔

برائے پنجاب ٹیکسٹ بک بورڈ لاہور۔

برائے جماعت دہم) پروفیسر ڈاکٹر رفیع الدین ہاشمی
صدر شعبہ اُردو (ر) جامعہ پنجاب، لاہور
ڈاکٹر عبداللہ شاہ ہاشمی، سینئر ماہر مضمون اُردو (ر)
علمی کتب خانہ اُردو بازار، لاہور۔
برائے پنجاب ٹیکسٹ بک بورڈ لاہور۔



اُردو قواعد و انشا

کل نمبر: 75

جماعت نہم و دہم

وقت: 2 گھنٹے

| انشا پر وازی | قواعد زبان |
|--------------------------------|-----------------------------------|
| • خط لکھنے کے لیے ضروری باتیں | • لفظ، جملہ، کلمہ اور مہمل |
| • نمونے کے چند خطوط | • مرکب اور ہم رتبہ جملے |
| • عرائض نویسی کے لیے ہدایات | • منقوط، غیر منقوط اور بھاری حروف |
| • رسید لکھنا | • اسم کی قسمیں (بلحاظ معنی) |
| • نمونے کی چند رسیدات | • اسم معرفہ، اسم معرفہ کی اقسام |
| • نمونے کے چند مکالمے | • اسم کی قسمیں (بلحاظ ساخت) |
| • کہانی لکھنا، چند ضروری باتیں | • فعل، فعل کی اقسام |
| • مضمون نگاری | • مترادف اور متضاد الفاظ |
| • چند مضامین | • ذومعنی اور باہم مماثل الفاظ |
| • تفہیم عبارت، ضروری باتیں | • مرکبات، مرکبات کی اقسام |
| • مشق کے لیے عبارات | • "نے" اور "کو" کا استعمال |
| | • تلفظ |
| | • علم بیان، ضائع بدائع |
| | • روزمرہ اور محاورہ، ضرب الامثال |

ایجوکیشن بورڈ کے مطابق جماعت وار عنوانات کی تقسیم

| | |
|-----------|--|
| جماعت نہم | درخواست، خط، رسید، کہانی، مکالمہ، روزمرہ و محاورہ، ضرب الامثال، غلط جملوں کی درستی 'نے' اور 'کو' استعمال، فعل کی فاعل کے ساتھ مطابقت، اسم صفت اور اسم موصوف میں مطابقت، جملوں کی تکمیل، واحد جمع، مذکر مؤنث، مترادف الفاظ۔ |
| جماعت دہم | مضامین، تفہیم عبارت، تشبیہ، استعارہ، مجاز مرسل، ذومعنی اور مماثل الفاظ، تلفظ (اعراب)، صرف و نحو (اسم، فعل، حرف اور ان کی اقسام)۔ |

مصنفین:- ڈاکٹر مس عارفہ سیدہ زہرا

اصغر علی شیخ

پروفیسر سید وقار عظیم

ڈاکٹر سہیل بخاری

مرزا ہادی علی بیگ

مولانا مرتضیٰ حسین فاضل

پنجاب کریکولم اینڈ ٹیکسٹ بک بورڈ، لاہور

تیار کردہ:-



GEOGRAPHY OF PAKISTAN

(For foreign students and other special cases in lieu of Urdu Compulsory)

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|-----------------------------|--|------------------|
| SYLLABUS | SECTION I – INTRODUCTION | WEIGHT |
| 1. The Creation of Pakistan | Neighbors, Administrative Divisions and Emergence of Pakistan | 06% |
| | SECTION II – ENVIRONMENT | |
| 2. Land form | Mountains, Plateaus, Plains, Deserts, and Rivers, Physiographic decisions. | 08% |
| 3. Climate | Factors affecting Climate of Pakistan Temperature, Rainfall and Climate Regions. | 08% |
| 4. Natural Vegetation | Types and distribution, Importance, deforestation and afforestation. | |
| 5. Soils | Soil formation, soil types. | 05% |
| 6. Environmental Problems | Floods, Landslides, erosion, aridity, earthquake and pollution. | 06% |
| | SECTION III – PROFIT | |
| 7. Population | Size, Growth, Urbanization, Distribution of rural population, Occupation, Employment and population problems. | 07% |
| 8. Cities and Villages | Geographical characteristics of Pakistani villages and cities, function and importance of Islamabad, Karachi, Lahore, Peshawar and Quetta. | |

| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
|---|--|------------------|
| SYLLABUS | SECTION IV – ECONOMY | WEIGHT |
| 9. Resource Natural and Human | Definition and importance, Natural, Land, Water, Minerals, Energy, Forests etc, Human: Age composition, level of education, skilled, semi-skilled and unskilled resources. | 08% |
| 10. Agriculture, Irrigation and related | Importance of Irrigation, Modes of irrigation, canals, karez, wells, and Indus Water Treaty, water logging and salinity. | 07% |
| 11. Agriculture, Crops and Livestock | Methods and cultivation, traditional recent changing trends, Agricultural Land use, Wheat, Rice Maize, Sugarcane and Cotton, Livestock. | 10% |
| 12. Industry | Factors for location of industries, Factory Industries, iron and Steel, ship building, cotton textile, woolen Sugar, Chemical and Cement. | 09% |
| 13. Means of transport | Transport importance, Railways, Roads, Airways, Sea Ports. | 08% |
| 14. Trade | Importance internal and external trade, Exports and Imports. | 08% |

Prescribed Book: Geography of Pakistan

Authors: Mian Muhammad Aslam

Published by: M/S Maktaba Moeen-UI-Adab Urdu Bazar, Lahore

For: Punjab Text Book Board, Lahore



ENGLISH**Part-I (Class-IX)****Marks: 75****Time: 2.30 Hours****OBJECTIVE PART**

There will be One Question consist of Four Portion. The Objective Marks will be **19** and time **20** minutes.

- Q.No.1 (a): Choose the correct from verb and fill up the bubbles **05**
 (b): Choose the word with correct spellings and fill up the bubbles. **04**
 (c): Choose the correct meanings of underlined word and fill up the bubble. **05**
 (d): Choose the correct option according to the grammar and fill up the bubbles. **05**

SUBJECTIVE PART

The Total Marks of Subjective Part will be **56** and time will be **02:10** hrs.

- Q.No.2 Answer any five of the following questions. **(2×5=10)**
 (66% Question From Exercises 34% From Text)
- Q.No.3 Translate any two of the following paragraphs into under / Re-write into simple English. (From Text Book) **(4+4=8)**
- Q.No.4 Write down the summary of the poem. (From Text Book) **05**
OR Explain the stanza with reference to the context.
- Q.No.5 Use any five words / phrases / idioms in your sentences. **05**
- Q.No.6 Write a letter or story or dialogue. **08**
- Q.No.7 Read the passage and answer the questions at the end. **(2×5=10)**
- Q.No.8 Translate any five sentences into English. **05**
- Q.No.9 Change the voice. **05**

Book: English Book-I**Authors:** Ruhi Zaka Malik, Fatima Dar, Zarqa Bashir**Publisher:** Punjab Text Book Board, Lahore**Part-II (Class-X)****Marks: 75****Time: 2.30 Hours****OBJECTIVE PART**

There will be One Question consist of Four Portions. The Objective Marks will be **19** and time **20** minutes.

- Q.No.1 (a): Choose the correct form of verb and fill up the bubbles. **05**
 (b): Choose the word with correct spellings and fill up the bubbles. **04**
 (c): Choose the correct meanings of underlined word and fill up the bubble. **05**
 (d): Choose the correct option and fill up the bubbles. **05**

SUBJECTIVE PART

The Total Marks TO Subjective Part will be **56** and time will be **02:10** hrs.

SECTION-I

- Q.No.2 Write short Answers to any five of the following questions. **10**

SECTION-II

- Q.No.3 Translate into Urdu / Re-write into simple English from English. **08**
- Q.No.4 Write down the summary of the poem. **05**
OR Paraphrase the following lines into simple English with reference to context.
- Q.No.5 Write an Essay of 150-200 words on any one of the following topics. **15**
OR Write a paragraph of 100-150 words on any one of the following topics.
- Q.No.6 Change any five of the following sentences into indirect Form. **05**
- Q.No.7 Use any five of the following pairs of words in your own Sentences. **05**
- Q.No.8 Translate from Urdu into English paragraph. **08**
OR Write ten sentences about "A House on Fire".

Book: English Book-II**Authors:** Sobia Kiyani**Publisher:** The Caravan Book House, Lahore.

For: Punjab Text Book Board, Lahore



ENGLISH GRAMMAR & COMPOSITION

Vocabulary

Forms of verb

Table of Question Words, Some More Weak Verbs

Tenses

- Lesson-1** Use of introductory 'it' and 'there'
- Lesson-2** Use of 'is / am / are' and 'was / were'
- Lesson-3** Use of 'has' and 'have', Use of Had'
- Lesson-4** Present Indefinite Tense (Active Voice), Present Continuous Tense (Active Voice), Present Perfect Tense (Active Voice), Present Perfect Continuous Tense (Active Voice), Present Indefinite Tense (Passive Voice), Present Continuous Tense (Passive Voice), Present Perfect Tense (Passive Voice)
- Lesson-5** Past Indefinite Tense (Active Voice), Past Continuous Tense (Active Voice), Past Perfect Tense (Active Voice), Past Perfect Continuous Tense (Active Voice), Past Indefinite Tense (Passive Voice), Past Continuous Tense (Passive Voice), Past Perfect Tense (Passive Voice)
- Lesson-6** Future Indefinite Tense (Active Voice), Future Continuous Tense (Active Voice), Future Perfect Tense (Active Voice), Future Perfect Continuous Tense (Active Voice), Future Indefinite Tense (Passive Voice), Future Perfect Tense (Active Voice), Paragraphs

Parts of Speech

Direct and Indirect Speech, Pair of words

Story Writing

Introduction, Story Planner, Rubric for Story Writing, Specimen, A Farmer and His Sons, The Kindness of Rasoolullah (نَحَاتُمُ النَّبِيَّ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَصَحْبِهِ وَسَلَّمَ), Robbers Turn into Good Citizens, The Muslim Brotherhood, A Foolish Stag, The Donkey Trapped in His Own Trick, A Friend in Need is a Friend Indeed, A Faithful Friend, A Big Reward, The Tailor and the Elephant, The Boy Who Cried "Wolf", The Jester and the King, Exercise

Letter Writing

to your mother who is worried about your health, to your father asking him about the health of your mother, to your sister congratulating her on her success in the exams, to your mother about the test you have just taken, to your father requesting him to send you some extra funds for the payment of hostel dues, to your brother about the importance of the study of science subjects, to your friend congratulating her on her birthday, to your friend requesting her to spend her spring holidays with you, to your friend congratulating him on the marriage of his sister, to your friend requesting him to lend you some books, to your friend thanking her for the hospitality during your visit to her house, to your friend condoling the death of his mother, to your brother advising him to take steps to improve his health, to your sister thanking her for a gift, to your friend thanking him for the books he lent to you, to a bookseller requesting him to send you some books per, Formal Invitations / Replies

Applications

for leave, for fee-concession / stipend, for character certificate, for a job

Dialogue Writing

Rubric for Dialogue Writing

between a teacher and a student, between two students regarding Salat, asking one's way, between a brother and a sister concerning time, between a tailor and a customer

Paragraph Writing

My School, A Visit to Museum, A Pleasant Dream, An Industrial Exhibition, Kitchen Gardening, A Hobby, Computers, Girl Guides, A River in Flood, How to Keep Our Town Clean?, My Neighbour, Pakistani Women

Exercises with Hints

A Fortune-teller, A Street Quarrel, A Visit to a Zoo, The Teacher I Like the Best, A Picnic, A Visit to a Historical Place, Allama Iqbal, A House on Fire

Writing an Essay

My Last Day at School, My House, Libraries, The Monsoon /A Rainy Day, A Hockey Match, A True Muslim, Village Life, A Visit to a Hill Station, Tolerance, Sports and Games, Courtesy, Health, A Scene at a Railway Station, A Cricket Match, Life in a Big City, Television, Quaid-e-Azam Muhammad Ali Jinnah, Boy Scouts

Essays in Outline

My Favourite Book, My Hobby, My Best Friend, My Ambition, Our School Canteen

Exercise**Topics for Grade 9**

Vocabulary, Forms of Verb, Tenses (Translation), Parts of Speech ((Noun, Pronoun, Adjective, Articles, Preposition, Verb, Conjunction, Interjection, Active and Passive Voice), Story Writing, Letters, Application and Invitations, Dialogue Writing, Comprehension Passages

Topics for Grade 10

Forms of Verbs, Writing an Essay/Paragraph Writing, Tenses (Translation of Urdu Paragraphs into English), Pair of Words, Parts of Speech (Noun, Pronoun, Adjective, Articles, Preposition, Verb, Conjunction, Interjection, Direct and Indirect Speech, Pair of Words)

Authors: Prof.B.A. Chishti, Prof. Fazal-ur-Rehman Butt,
Abdul Qadeer Hashmi

Published by: Sheikh Shoukat Ali Printers & Publishers



اسلامیات (لازمی)

| | | |
|------------------|-------------|--------------|
| وقت: 03:00 گھنٹے | (جماعت نہم) | کل نمبر: 100 |
| | کتاب-1 | |

باب اول: قرآن مجید و حدیث نبوی ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ

- الف: ترجمہ قرآن مجید
ب: تعارف قرآن مجید
ج: حدیث نبوی ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ
د: منتخب احادیث مبارکہ

باب دوم: ایمانیات و عبادات

- (الف) ایمانیات: (1) عقیدہ توحید (2) عقیدہ رسالت (3) ملائکہ، آسمانی کتب اور آخرت پر ایمان
(ب) عبادات: (1) نماز (2) روزہ

باب سوم: سیرت نبوی ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ

- (1) فتح مکہ (2) غزوہ خنین (3) عامم الوفود (4) حضرت محمد مصطفیٰ ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ کا بچپن اور جوانی
(5) حضرت محمد مصطفیٰ ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ کا ذوق عبادت
(6) حضرت محمد مصطفیٰ ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ کی سخاوت و ایثار

باب چہارم: اخلاق و آداب

- (1) شکر و قناعت
(2) امانت و دیانت
بری عادات سے اجتناب (1) تکبر (2) حسد

باب پنجم: حسن معاملات و معاشرت

- (1) قسم کے احکام و مسائل
(2) گواہی کے احکام و مسائل
(3) حقوق العباد

باب ششم: ہدایت کے سرچشمے اور مشاہیر اسلام

- (1) حضرت امام زین العابدین رَحِمَہُ اللہُ تَعَالٰی عَلَیْہِ
(2) حضرت ابو موسیٰ اشعری رضی اللہ تعالیٰ عنہ
(3) حضرت عبد اللہ بن عمرو بن العاص رضی اللہ تعالیٰ عنہما
(4) حضرت عمر و بن اُمیہ رضی اللہ تعالیٰ عنہ
(5) صحابیات رضی اللہ تعالیٰ عنہن
(6) صوفیاء کرام رَحِمَہُ اللہُ تَعَالٰی عَلَیْہِمْ
(7) علماء و مفکرین رَحِمَہُ اللہُ تَعَالٰی عَلَیْہِمْ

باب ہفتم: اسلامی تعلیمات اور عصر حاضر کے تقاضے

- (1) خود اعتمادی و خود انحصاری
(2) جسمانی و ذہنی صحت اور جسمانی ریاضت

کتاب-II

باب اول: قرآن مجید و حدیث نبوی ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ

الف: ترجمہ قرآن مجید ب: حفاظت و تدوین حدیث (دور اول) ج: احادیث نبویہ ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ

باب دوم: ایمانیات و عبادات

(الف) ایمانیات: (1) ملائکہ (2) کتب سماویہ (آسمانی کتابیں) (3) عقیدہ آخرت

(ب) عبادات: (1) زکوٰۃ (2) حج اور قربانی

باب سوم: سیرت نبوی ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ

(الف) عہد نبوی (ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ) کے ماہ و سال (مدنی دور):

نبی کریم (ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ) بطور معاشرتی مصلح

(1) غزوہ تبوک (2) حجۃ الوداع (3) وصال نبوی (ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ)

(ب) اُسوہ رسول (ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ) اور ہماری زندگی:

نبی کریم (ﷺ صَلَّی اللہُ عَلَیْہِ وَاٰلِہٖ وَاَصْحَابِہٖ وَسَلَّمَ) بطور سرچشمہ ہدایت

(1) صلہ رحمی (2) خواتین کے ساتھ حسن سلوک (3) انداز تربیت

باب چہارم: اخلاق و آداب

(1) اخلاص و تقویٰ (2) پردہ پوشی (3) جھوٹ (4) غیبت اور بہتان (5) جاؤ، فال اور توہم پرستی

باب پنجم: حسن معاشرت و معاملات

(1) نمود کی حرمت (2) اسلامی ریاست (3) جہاد فی سبیل اللہ

باب ششم: ہدایت کے سرچشمے اور مشاہیر اسلام

(1) حضرت امام زید بن علیؑ (رحمۃ اللہ تعالیٰ علیہ) (2) حضرت عمرو بن العاصؓ (رضی اللہ تعالیٰ عنہ)

(3) حضرت جابر بن عبد اللہؓ (رضی اللہ تعالیٰ عنہ) (4) حضرت انس بن مالکؓ (رضی اللہ تعالیٰ عنہ)

(5) صحابیات رضی اللہ تعالیٰ عنہن (6) صوفیاء کرامؓ (رحمۃ اللہ تعالیٰ علیہم)

(7) علماء و مفکرینؓ (رحمۃ اللہ تعالیٰ علیہم)

باب ہفتم: اسلامی تعلیمات اور عصر حاضر کے تقاضے

(1) اسلام میں مستقبل کی منصوبہ بندی (2) اسلامی تہذیب کے امتیازات

کتاب: اسلامیات (لازمی) برائے جماعت نہم

ناشر: میاں عبد اللہ آرٹ پریس

پر نٹر: قدرت اللہ پرنٹر لاہور۔

کتاب: اسلامیات (لازمی) برائے جماعت دہم

ناشر: شہزاد پبلشرز، لاہور۔

پر نٹر: مطبعہ نقوی برادرز پرنٹنگ پریس، لاہور۔



اخلاقیات

| وقت: 02:00 گھنٹے | پارٹ-I (جماعت نہم) | کل نمبر: 50 |
|----------------------------|--|---|
| باب نمبر 1- مذاہب کا تعارف | • مذہب کی ذاتی اور نفسیاتی اہمیت | • مذہب، سماج اور اخلاق |
| باب نمبر 2- جین مت | • تعارف اور ارتقا | • جین مت کا ادب اور فن تعمیر |
| باب نمبر 3- اخلاق و اقدار | • خدا کی عظمت | • عبادت گاہوں اور عبادات کے انسانی رویوں پر اثرات |
| | • سناٹن ہندو دھرم اور عبادت | • بدھ مت اور عبادت |
| | • مسیحیت اور عبادت | • اسلام اور عبادت |
| | • سکھ مذہب اور عبادت | • سناٹن ہندو دھرم اور عبادت |
| باب نمبر 4- آداب | • عبادت گاہوں کے آداب (مندر، وہارہ، سینا گاک، گر جاگھر، مسجد اور گوردوارہ) | |
| | • عوامی مقامات کے آداب (دفاتر، بینک، ہسپتال، پارک) | |
| باب نمبر 5- مشاہیر | • امام غزالی رَحْمَةُ اللهِ تَعَالَى عَلَیْهِمُ | • فلورنس نائٹ انگیل |
| | • فرہنگ | |
| مصنفین:- | ڈاکٹر عبد اللہ شاہ ہاشمی ڈاکٹر محمد شفیع مرزا | تیار کردہ:- پنجاب کریکولم اینڈ ٹیکسٹ بک بورڈ، لاہور |

| وقت: 02:00 گھنٹے | پارٹ-II (جماعت دہم) | کل نمبر: 50 |
|----------------------------------|---|---|
| باب نمبر 1- مذاہب کا تعارف | • مشکلات کے حل میں مذاہب کی رہنمائی | • گناہ اور جرم کا تصور |
| باب نمبر 2- مہاویر | • حالات زندگی | • مہاویر کے ہم عصر مذہبی راہنما |
| باب نمبر 3- اخلاق و اقدار | • عبادت کے انسانی زندگی پر اثرات (مذاہب عالمی کی روشنی میں) | • عالمی مذاہب میں اخلاقی اقدار |
| | • انسانی کردار سازی پر احتساب کے اثرات | • مذہبی تعلیمات میں پابندی وقت کی اہمیت |
| باب نمبر 4- عوامی مقامات کے آداب | • ریلوے اسٹیشن | • بس اسٹینڈ |
| | • بازار (مارکیٹ) | • ہوائی اڈا |
| باب نمبر 5- مشاہیر | • فلاسفر ارسطو | • عمان ویل کانٹ |
| | • فرہنگ | |
| مصنفین:- | ڈاکٹر عبد اللہ شاہ ہاشمی ڈاکٹر محمد شفیع مرزا | تیار کردہ:- پنجاب کریکولم اینڈ ٹیکسٹ بک بورڈ، لاہور |
| | | ◆---◆---◆ |

PAKISTAN STUDIES

Marks: 100

(Class-X)
Book-I

Time: 03:00 Hours

- Chapter 1 IDEOLOGICAL BASIS OF PAKISTAN**
Definition, Sources and Significance of Ideology
- 1.1 Ideology
 - 1.2 Sources of Ideology
Common Religion, Common Political Objectives, Common Educational Objectives, Common Economic Objectives, Common Cultural Objectives
 - 1.3 Importance of Ideology
 - 1.4 Meanings of the Ideology of Pakistan
 - 1.5 Islamic Values
 - 1.6 Muslim Reformers
 - 1.7 Social and Cultural Conditions of the Muslims of the Subcontinent
 - 1.8 Islamic state and the Rights of Minorities
 - 1.9 Awareness about Ideology of Pakistan
 - 1.10 Elements of Ideology of Pakistan
Beliefs, Pillars of Islam, Rule of Law, Equality and Brotherhood, Justice and Equality
 - 1.11 Two-Nation Theory: Origin and Evolution
Two-Nation Theory in the Subcontinent, Sir Syed Ahmad Khan and Two-Nation Theory, Ch. Rahmat Ali and Two-Nation Theory
 - 1.12 Economic Deprivation of Muslims in India
 - 1.13 Allama Muhammad Iqbal and Ideology of Pakistan
 - 1.14 Quaid-e-Azam and Ideology of Pakistan
- Chapter 2 THE PAKISTAN MOVEMENT AND EMERGENCE OF PAKISTAN**
- 2.1 Background of Pakistan Movement
 - 2.2 Aligarh Movement and Sir Syed Ahmed Khan
 - 2.3 Partition of Bengal 1905
 - 2.4 Simla Deputation 1906
 - 2.5 Establishment of Muslim League 1906
 - 2.6 Minto-Morley Reforms 1909
 - 2.7 Lucknow Pact 1916
 - 2.8 Khilafat Movement 1919
 - 2.9 Non-Cooperation Movement 1920
 - 2.10 Hijrat Movement 1920
 - 2.11 Nehru Report 1928
 - 2.12 Fourteen Points of Quaid-e-Azam 1929
 - 2.13 Allama Iqbal's Allahabad Address 1930
 - 2.14 Act of 1935 and the Provincial Autonomy
 - 2.15 Lahore Resolution 1940
 - 2.16 Cripps Mission 1942
 - 2.17 Simla Conference and Elections
 - 2.18 Cabinet Mission Plan 1946
 - 2.19 Direct Action Day
 - 2.20 Interim Government
 - 2.21 3rd June 1947 Plan
 - 2.22 Indian Independence Bill. 1947
 - 2.23 Radcliffe Award
 - 2.24 Dawn of Freedom

- 2.25 Role of Quaid-e-Azam Muhammad Ali Jinnah in the making of Pakistan with reference to his political and constitutional efforts
- 2.26 Consolidation of the State and making of Constitution 1947-56
- 2.27 Early Problems
Radcliffe Award, Settlement of Migrants, Administrative Problems, Economic Problems, Distribution of Military Assets, Agricultural Problems, Political Problems
- 2.28 Quaid-e-Azam Muhammad Ali Jinnah's Role and achievements as First Governor General
- 2.29 Liaquat Ali Khan's Role and achievements as First Prime Minister
- 2.30 Objectives Resolution 1949
Sovereignty of Allah Almighty, Follow the Islamic Value, Islamic Way of Life, Protection of Minorities, Provision of Fundamental Rights, Federal Form of Government, Development of Backward Areas, Independence of Judiciary, Urdu as National Language
- 2.31 Importance of the Objectives Resolution
- 2.32 Process of Constitution Making in Pakistan
Salient features of the constitution of 1956 Abrogation of Constitution
- 2.33 Accession of States and Tribal Areas to Pakistan
State of Jammu and Kashmir, Hyderabad Deccan State, Junagarh State, Manavadar State, Swat State, Khairpur State and Bahawalpur State, Tribal Area
- 2.34 Ayub Khan Era, 1958-1969
Lack of Political Leadership, Delay in Elections, Role of Bureaucracy, Failure of Parliamentary System, Constant Hurdles in making of Constitution
- 2.35 Basic Democracies System 1959
Union Council /Town Committee, Tehsil Council /Thana Council, District Council, Divisional Council, Importance of the System
- 2.36 Muslim Family Laws Ordinance 1961
Salient Feature of the Constitution of 1962, Failure of the 1962 Constitution
- 2.37 Presidential Elections 1965
Impact of Elections on Politics
- 2.38 Pakistan and India War 1965
Main Events of War, Impact of War
- 2.39 Economic Development
Focus on Agriculture Sector, Focus on Industrial Sector, Improvement in Education and Social Sector
- 2.40 Five year Development Plans of General Ayub Khan' Era
Second Five Year Development Plan (1960-1965), Third Five Year Plan (1965-1970)
- 2.41 Yahya Khan Regime 1969-71
- 2.42 Legal Framework Order (LFO) 1970
- 2.43 General Elections of 1970
- 2.44 Separation of East Pakistan and Emergence of Bangladesh
- 2.45 Causes of Separation of East Pakistan
Geographical Distance, Impact of Hindus on Trade and Services, Economic Backwardness, Role of Hindu Teachers, Language Issue, Problem of Representation Ratio, Indian Interference, Six points of Sheikh Mujeeb-ur- Rehman, General Elections of 1970

Chapter 3 **LAND AND ENVIRONMENT**

- 3.1 Location of Pakistan

- Importance of Location
- 3.2 Physical Features of Pakistan
Mountain Ranges, Northern mountain Ranges, North Western Mountain Range, Western Mountain Ranges, Plain areas, Coastal Plains, Deserts, Plateaus, Pothowar Plateau, Balochistan Plateau
- 3.3 Climatic of Pakistan
Sub-Tropical Continental Highland, Sub-Tropical Continental Plateau, Sub-Tropical Continental Lowland, Tropical Coastalland
- 3.4 Impact of Climate on Human Life
- 3.5 Major Glaciers and Rivers of Pakistan
Siachen Glacier, Baltoro Glacier, Batora Glacier, Biafo Glacier, Hisper Glacier
- 3.6 Importance of glaciers
- 3.7 Rivers of Pakistan
Indus River and its Tributaries, Indus River and its Eastern Tributaries, Ravi River, Sutlej River, Chenab Riveriv. Jhelum River, Indus River and its Western Tributaries, The Rivers of Balochistan falling into Arabian Sea
- 3.8 Canals of Pakistan
Flood Canals, Perennial Canals, Non-Perennial Canals, Link Canals, Forests
- 3.10 Importance of Forests
- 3.11 Wildlife in Pakistan
- 3.12 Natural Regions of Pakistan
Plain Region, Desert Region, Coastal Region, Arid and Semi Arid, Mountain Region, Semi Arid Mountain Region, Humid and Sub Humid Mountain Region, Sub Humid Mountain Region
- 3.13 Major Environmental Hazards and their Remedies
Pollution, Air Pollution, Water Pollution, Land Pollution, Deforestation, Desertification, Salinity and Water Logging
- 3.14 Problems associated with the conservation strategies for water, land, natural vegetation and wildlife
Water, Land, Vegetation, Wildlife

Chapter 4 WOMEN'S EMPOWERMENT

- 4.1 Women's Rights in Islam in the light of Quran and Sunnah
- 4.2 Violence Impacts upon Pakistan's Society with reference to Constitutional Provisions
- 4.3 deas about Violence against Women, Mythii- Facts
- 4.4 Government's efforts to address the issue of Violence against Women in Pakistan Punjab Marriage Restraint Act, 2015
- 4.5 Women's Contribution in National Development from 1947 till now
- 4.6 Definition of Violence and Violence against Women
- 4.7 Punjab Protection of Women against Violence Act,2016
- 4.8 Government's Efforts regarding Women's Protection and Women's Empowerment

Prescribed Book: Pakistan Studies for Part – I (Class –IX)

Authors: Dr. Ali Iqtadar Mirza , Syed Abbas Haider, M. Hussain Choudhry

Published by: Atiya Publishing House, Urdu Bazar, Lahore

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| Book-II |
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Chapter 5 HISTORY OF PAKISTAN 1971 TILL NOW

- 5.1 Zulfikar Ali Bhutto's Era 1971-1977: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.2 General Muhammad Zia-ul-Haq's Era 1977-1988: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.3 Benazir Bhutto's First Term 1988-90: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.4 Benazir Bhutto's Second Term 1993-96: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.5 Muhammad Nawaz Sharif's first term 1990-93: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.6 Muhammad Nawaz Sharif's Second term 1997-99: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.7 Muhammad Nawaz Sharif's Third term 2013-17: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.8 General Pervez Musharraf's Era 1999-2008: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Constitutional Reforms, Administrative Reforms
- 5.9 Syed Yousaf Raza Gilliani's Era 2008-2012: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms, Social Reforms, Administrative Reforms
- 5.10 General Elections 2018: Industrial Reforms, Agricultural Reforms, Educational Reforms, Health Reforms, Economic Reforms
- 5.11 Constitution of Pakistan 1973
- 5.12 Pakistan as Nuclear Power

Chapter 6 PAKISTAN AND WORLD AFFAIRS

- 6.1 Geo-political significance of Pakistan
Trade Route, Land and Sea Routes, Good relations with different countries, Tourism, Nuclear Power, Kashmir Issue, China Pakistan's Economic Corridor (CPEC)
- 6.2 Objectives of Pakistan's Foreign Policy
Protection of Ideology of Pakistan, National Security, Promotion of Culture or Cultural Development, Economic Growth
- 6.3 Pakistan's Relations with the Neighbouring Countries India, Iran, Afghanistan, China
- 6.4 Kashmir Issue

- Genesis of Kashmir Issue, United Nation's intervention and its Declaration on Jammu & Kashmir, India's refusal to Hold Plebiscite, The arrival of the UN Envoy, Current Situation
- 6.5 Pakistan's Relations with Central Asian Countries
- 6.6 Organization of Islamic Cooperation (OIC) and Pakistan
Pakistan's Relations with Saudi Arabia, Pakistan's Relations with Indonesia and Malaysia, Pakistan's Relations with Iran, Pakistan's Relations with Turkey, Pakistan's Relations with Libya, Egypt and Syria, Pakistan's Relations with Palestine, Pakistan and other Muslim Countries
- 6.7 Pakistan's Relations with SAARC Countries
Pakistan and India, Pakistan and Bangladesh, Pakistan and Sri Lanka, Pakistan and Nepal, Pakistan and Republic of Maldives, Pakistan and Bhutan, Pakistan and Afghanistan
- 6.8 Pakistan's Relations with major world powers
United States of America, Russia, Great Britain, Japan, European Union
- 6.9 China-Pakistan Economic Corridor (CPEC)
- 6.10 Pakistan's Contribution towards Peace Keeping in the World
- Chapter 7 ECONOMIC DEVELOPMENT OF PAKISTAN**
- 7.1 Economics Developments of Pakistan
Economic Development at a Glance
- 7.2 Economic Development in Pakistan through Decades
First Decade: From establishment of Pakistan to 1958, Second Decade: From 1958 to 1968,
Third Decade: From 1968 to 1978, Fourth Decade: From 1978 to 1988, Fifth Decade: From 1988 to 1998, Sixth Decade: From 1998 to 2008, Seventh Decade: From 2008 to 2018
- 7.3 Labour Force
- 7.4 Major Metallic and Non-metallic Mineral Resources of Pakistan their Economic
Importance and Distribution in Pakistan, Metallic Minerals, Iron, Copper and Gold, Manganese, Bauxite & Chromite, Non-metallic Minerals, Coal, Gypsum, Rock Salt, Marble, Lime Stone, Sulphur, China Clay, Importance of Mineral Sector
- 7.5 Importance of Agriculture, Problems and Efforts to Modernize Agriculture
- 7.6 Problems of Agriculture
Shortage of Water and Inefficient Irrigation System, Uneven Fields, Costly Fertilizer, Seed and Pesticide etc, Inadequate Access to Global Markets, Inheritance Law, No Increase in Cultivated Land, Illiteracy in Farmers, Water Logging and Salinity Problems, Insufficient Storage Facilities, Decrease in Productivity of Land due to Continuous Cultivation, Lack of Soil and Water Analysis Practice among farmers, Lack of Coordination between Farmers and Related Departments, Crop Diseases, Floods and other Natural Calamities, Inadequate Credit Facilities,
- 7.7 Modernization in Agriculture of Pakistan
- 7.8 Financial measures taken by the government to increase agricultural production
- 7.9 Water Resources of Pakistan and Existing Irrigation System
Rainfall, Canals (perennial Canals, Non-Perennial Canals, Flood Canals), TubeWell, Karez

- 7.10 Indus Water Treaty
- 7.11 Barrages and Canals on River Indus and its Eastern Tributaries
Jinnah Barrage, Chashma Barrage, Tounsa Barrage, Guddu Barrage,
Sukkur Barrage, Kotri Barrage
- 7.12 Dam, Barrages and Canals on River Jhelum
Mangla Dam, Rasul Barrage
- 7.13 Barrages and Canals on River Chenab
Marala Barrage, Khanki Barrage, Qadirabad Barrage
- 7.14 Barrages and Canals on Combined River Chenab and Jhelum
Trimmu Barrage
- 7.15 Barrages and Canals on River Ravi
Balloki Barrage, Sidhnai Barrage
- 7.16 Barrages and Canals on River Sutlej
Sulemanki Barrage, Islam Barrage
- 7.17 Dam, Barrages and Canals of Khyber Pakhtunkhwa
Warsak Dam, Khanpur Dam, Tanda and Changhoz Dam
- 7.18 Dam, Barrages and Canals of Balochistan
Hub Dam, Mirani Dam
- 7.19 Dam, Rivers and Canals of Gilgit Baltistan
- 7.20 Production, Distribution of Major Crops, livestock and Fisheries in
Pakistan
Major Crops of Pakistan, Wheat, Rice, Cotton, Sugarcane, Maize,
Livestock, Poultry, Fisheries
- 7.21 Importance of Industries, Their Location and Production of Cottage,
Small and Large-scale Industries
Cottage Industry, Small Industry, Problems of the Small Industry,
Large Scale Industries
- 7.22 Importance, Production and Consumption of different Sources of
Energy in Pakistan
Electricity, Gas, Mineral oil, Coal
- 7.23 International Trade of Pakistan (Imports and Exports) and its Impact
on the Economy
Major Imports of Pakistan, Major Exports of Pakistan, Trade Deficit,
Measures to Reduce, Trade Deficit, Importance of Sea Ports and Dry
Ports of Pakistan, Karachi Port, Muhammad Bin Qasim Port, Gwadar
Port, Dry Ports of Pakistan

Chapter 8 POPULATION, SOCIETY AND CULTURE OF PAKISTAN

- 8.1 Growth and Distribution of Population in Pakistan
Population Growth Rate, Province Wise Density of Population, Rural
urban Composition and Distribution of Population
- 8.2 Gender composition, Gender Discrimination and its related
Problems and their Solution
- 8.3 Salient Features of Pakistani Society and Culture
Colours of Islamic culture, Joint Family System, Customs and
Traditions, Religious Harmony,
Religious Festivals, Dress and Food, Mixed Culture, Urs and Fairs,
Sports and Recreation, Protecting Rights of Minorities, Hospitality,
Architecture and Painting, Poetry and Literature
- 8.4 Problems of Pakistani Society and Their Solution
Poverty and Unemployment, Low literacy rate, Health Issues,
Population Growth
- 8.5 Education Conditions in Pakistan

- Pakistan's Educational Structure (Early Childhood Care and Education (ECCE), Primary and Elementary Education, Secondary and Higher Secondary Education, University Education), Educational Problems and their Solution (Low Literacy Rate, Defective Examination System, Limited Resources for Education, Shortage of Teachers, Lack of Vocational and Technical Subjects in the Curriculum, Lack of Teaching Material, Lack of Basic Facilities, Lack of Co-curricular Activities, Selection of Wrong Combination of Subjects)
- 8.6 Suggestions for Solving Educational Problems
- 8.7 Health Conditions in Pakistan
Problems in the Health Sector
- 8.8 Importance of Tourism and Natural and Cultural Attraction for Tourism in Pakistan
Introduction, Pakistan's Tourist Destinations, International Views on Pakistan's Tourism Sector, Performance of Pakistan's Tourism Sector, Measures Taken by the Government to Promote Tourism, Responsibilities of the Pakistani People for the Promotion of Tourism
- 8.9 Need and Importance of Interfaith Harmony, Tolerance and Resilience against Terrorism
- 8.10 Commonality in Regional Cultures Leading to National Integration and Cohesion
- 8.11 Origin and Evolution of National and Regional Languages
- 8.12 Regional Languages
Punjabi, Sindhi Language, Pashto Language, Balochi Language, Kashmiri Language, Saraiki Language, Shina, Balti, Wakhi and Burushaski Languages, Brahui Language, Pahari or Hindko Language, Gojri Language
- 8.13 Causes, Consequences and Remedies for Poverty Alleviation in Pakistan
- 8.14 Contribution and Achievements of Minorities in Nation Building

Prescribed Book: Pakistan Studies for Part – II (Class –X)

Authors: M. Hussain Choudhry , Al-Haaj Prof. M. Rasheed
Prof. Anjum Jamespaul

Published by: Kamran Publications, Lahore



تَرْجَمَةُ الْقُرْآنِ الْمَجِيدِ

وقت: 02:00 گھنٹے

پارٹ-I (جماعت نہم)

کل نمبر: 50

فہرستِ عنوانات

| | | | |
|-----|--------------------------|-----|--------------------------------|
| 1- | تلاوتِ قرآن مجید کے آداب | 2- | عمومی ہدایات برائے اساتذہ کرام |
| 3- | حاصلاتِ تعلّم | 4- | سُورَةُ مَرْيَمَ |
| 5- | سُورَةُ طه | 6- | سُورَةُ الْأَنْبِيَاءِ |
| 7- | سُورَةُ الْحَجِّ | 8- | سُورَةُ الْفُرْقَانِ |
| 9- | سُورَةُ الشُّعَرَاءِ | 10- | سُورَةُ النَّبْلِ |
| 11- | سُورَةُ الْعَنْكَبُوتِ | 12- | سُورَةُ الرُّومِ |
| 13- | سُورَةُ السَّجْدَةِ | 14- | سُورَةُ لُقْمَانَ |
| 15- | سُورَةُ يَسَ | 16- | سُورَةُ سَبَا |
| 17- | سُورَةُ الْأَحْقَافِ | 18- | سُورَةُ الصَّفَّاتِ |
| 19- | سُورَةُ الْأَحْقَافِ | 20- | سُورَةُ صَ |
| 21- | رموزِ اوقافِ قرآن مجید | 22- | ماڈل پیپر برائے جماعت نہم |
| 23- | سرٹیفکیٹ | 24- | تصدیقی سرٹیفکیٹ |

وقت: 02:00 گھنٹے

پارٹ-II (جماعت دہم)

کل نمبر: 50

فہرستِ عنوانات

| | | | |
|-----|--------------------------|-----|--|
| 1- | تلاوتِ قرآن مجید کے آداب | 2- | عمومی ہدایات |
| 3- | حاصلاتِ تعلّم | 4- | سُورَةُ الْأَنْعَامِ |
| 5- | سُورَةُ يُوسُفَ | 6- | سُورَةُ الرُّعْدِ |
| 7- | سُورَةُ الْأَبْرَهِيمَ | 8- | سُورَةُ النَّحْلِ |
| 9- | سُورَةُ يُسُفَ | 10- | سُورَةُ الْكَهْفِ |
| 11- | سُورَةُ الزُّمَرِ | 12- | سُورَةُ الْبُنُورِ (الْعَافِرِ) |
| 13- | سُورَةُ الشُّورَى | 14- | سُورَةُ الْبُنُورِ |
| 15- | سرٹیفکیٹ | 16- | سُورَةُ الْحَمِّ السَّجْدَةِ (فُصِّلَتْ) |
| 17- | | 18- | سُورَةُ الْحَمِّ السَّجْدَةِ (فُصِّلَتْ) |
| 19- | | 20- | سُورَةُ الْحَمِّ السَّجْدَةِ (فُصِّلَتْ) |
| 21- | | 20- | سُورَةُ الْحَمِّ السَّجْدَةِ (فُصِّلَتْ) |

تَرْجَمَةُ الْقُرْآنِ الْمَجِيدِ (برائے جماعت دہم)

تَرْجَمَةُ الْقُرْآنِ الْمَجِيدِ (برائے جماعت نہم)

درسی کتب کا نام:

ڈاکٹر فخر الزمان، محمد صفدر جاوید

ڈاکٹر سعید احمد سعیدی، حافظ غلام یاسین

مصنفین:

پنجاب کریکولم اینڈ ٹیکسٹ بک بورڈ، لاہور

علی برادران پبلشرز اینڈ پرنٹرز، لاہور

تیار کردہ:



PHYSICS

| | |
|--------------|------------------|
| Part – I | 60 Marks |
| Part – II | 60 Marks |
| Practical | 30 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 60 | Time: 2:00 Hours |
|--------------------------|------------------|-------------------------|

UNIT-1 : PHYSICAL QUANTITIES AND MEASUREMENT

- 1.1 Introduction to Physics
- 1.2 Physical quantities
- 1.3 International System of Units
- 1.4 Prefixes (multiples and sub-multiples)
- 1.5 Scientific notation / Standard form
- 1.6 Measuring Instruments
 - 1.1.1 Metre Rule
 - 1.1.2 Vernier Calipers
 - 1.1.3 Screw Gauge
 - 1.1.4 Physical Balance
 - 1.1.5 Stopwatch
 - 1.1.6 Measuring Cylinder
- 1.7 Significant Figures

UNIT-2 : KINEMATICS

- 2.1 Rest and Motion
- 2.2 Types of Motion
 - 2.2.1 Translatory Motion (Linear Motion, Circular Motion, Random Motion)
 - 2.2.2 Rotatory Motion
 - 2.2.3 Vibratory Motion
- 2.3 Scalars and Vectors
 - 2.3.1 Scalars
 - 2.3.2 Vectors
 - 2.3.3 Representation of Vectors
- 2.4 Terms Associated with Motion
 - 2.4.1 Position
 - 2.4.2 Distance and Displacement
 - 2.4.3 Speed and Velocity
 - 2.4.4 Acceleration
- 2.5 Graphical Analysis of Motion
 - 2.5.1 Distance-Time Graph
 - 2.5.2 Speed-Time Graph
- 2.6 Equations of Motion
- 2.7 Motion of Freely Falling Bodies

Unit-3 : DYNAMICS

- 3.1 Force, Inertia and Momentum
- 3.2 Newton's Laws of Motion
- 3.3 Friction
- 3.4 Uniform Circular Motion

Unit-4 : TURNING EFFECT OF FORCES

- 4.1 Like and Unlike Parallel Force
- 4.2 Addition of Forces
- 4.3 Resolution of Forces
- 4.4 Torque or Moment of a Force
- 4.5 Principle of Moments
- 4.6 Centre of Mass and Centre of Gravity
- 4.7 Couple
- 4.8 Equilibrium
- 4.9 Stability and Position of Centre of Mass

Unit-5 : GRAVITATION

- 5.1 Force of Gravitation
- 5.2 Mass of Earth
- 5.3 Variation of 'g' with Altitude
- 5.4 Artificial Satellites

Unit-6 : WORK AND ENERGY

- 6.1 Work
- 6.2 Energy
- 6.3 Kinetic Energy
- 6.4 Potential Energy
- 6.5 Forms of Energy
 - 6.5.1 Mechanical Energy
 - 6.5.2 Heat Energy
 - 6.5.3 Electrical Energy
 - 6.5.4 Sound Energy
 - 6.5.5 Light Energy
 - 6.5.6 Chemical Energy
 - 6.5.7 Nuclear Energy
- 6.6 Interconversion of Energy
- 6.7 Major Sources of Energy
 - 6.7.1 Fossil Fuels
 - 6.7.2 Nuclear Fuels
 - 6.7.3 Renewable Energy Sources
(Energy from Water, Sun, Wind, Geothermal and Biomass)
- 6.8 Efficiency
- 6.9 Power

Unit-7 : PROPERTIES OF MATTER

- 7.1 Kinetic Molecular Model of Matter
 - 7.1.1 Solids
 - 7.1.2 Liquids
 - 7.1.3 Gases
- 7.2 Density
- 7.3 Pressure
- 7.4 Atmospheric Pressure
- 7.5 Pressure in Liquids
- 7.6 Archimedes Principle
- 7.7 Principle of Floatation
- 7.8 Elasticity
- 7.9 Hooke's Law

Unit-8 : THERMAL PROPERTIES OF MATTER

- 8.1 Temperature and Heat
- 8.2 Thermometer
- 8.3 Specific Heat Capacity
- 8.4 Change of State
- 8.5 Latent Heat of Fusion
- 8.6 Latent Heat of Vaporization
- 8.7 The Evaporation
- 8.8 Thermal Expansion

Unit-9 : TRANSFER OF HEAT

- 9.1 Transfer of Heat
- 9.2 Conduction
- 9.3 Convection
- 9.4 Radiation
- 9.5 Applications and Consequences of Radiation

Prescribed Book: Physics for Part – I (Class –IX)

Authors: Prof. Tahir Hassan , Prof. Muhammad Naeem Anwar

Published by: The Carvan Book House, Lahore

For: Punjab Text Book Board, Lahore

| | | |
|--------------------------|------------------|-------------------------|
| Part-II (Class-X) | Marks: 60 | Time: 2:00 Hours |
|--------------------------|------------------|-------------------------|

Unit-10 : SIMPLE HARMONIC MOTION AND WAVES

- 10.1 Simple Harmonic Motion
 - 10.1.1 Motion of Mass Attached to a Spring
 - 10.1.2 Ball and Bowl System
 - 10.1.3 Motion of a Simple Pendulum
- 10.2 Damped Oscillations
- 10.3 Wave Motion
- 10.4 Types of Mechanical Waves
- 10.5 Waves As Carriers of Energy
- 10.6 Ripple Tank

Unit-11 : SOUND

- 11.1 Sound Waves
- 11.2 Characteristics of Sound
- 11.3 Reflection of Sound
- 11.4 Speed of Sound
- 11.5 Noise Pollution
- 11.6 Audible Frequency Range
- 11.7 Ultrasound

Unit-12 : GEOMETRICAL OPTICS

- 12.1 Reflection of Light
 - 12.1.1 Laws of Reflection
 - 12.1.2 Types of Reflection
- 12.2 Spherical Mirrors
- 12.3 Image Location by Spherical Mirror Formula
- 12.4 Refraction of Light
- 12.5 Total Internal Reflection
- 12.6 Refraction Through Prism
- 12.7 Lenses
- 12.8 Refraction Through Lenses
- 12.9 Formation of Image by Lens Equation
- 12.10 Applications of Lenses
- 12.11 Simple Microscope
- 12.12 Compound Microscope
- 12.13 Telescope
- 12.14 The Human Eye
- 12.15 Defects of Vision

Unit-13 : ELECTROSTATICS

- 13.1 Production of Electric Charges
- 13.2 Electrostatic Induction
- 13.3 Electroscope
- 13.4 Coulomb's Law
- 13.5 Electric Field and Electric Field Intensity
- 13.6 Electrostatic Potential
- 13.7 Capacitors and Capacitance
- 13.8 Different Types of Capacitors
- 13.9 Applications of Electrostatics
- 13.10 Some Hazards of Static Electricity

Unit-14 : CURRENT ELECTRICITY

- 14.1 Electric Current
- 14.2 Potential Difference
- 14.3 Electromotive Force (e.m.f)
- 14.4 Ohm's Law
- 14.5 V-I Characteristics of Ohmic and Non Ohmic Conductors
- 14.6 Specific Resistance (Resistivity)

- 14.7 Conductors
- 14.8 Insulators
- 14.9 Combination of Resistors
- 14.10 Electrical Energy and Joule's Law
- 14.11 Electric Power
- 14.12 Direct Current and Alternating Current
- 14.13 Hazards of Electricity
- 14.14 Safe Use of Electricity in Homes

Unit-15 : ELECTROMAGNETISM

- 15.1 Magnetic Effects of a Steady Current
- 15.2 Force on a Current – Carrying Conductor Placed in a Magnetic field
- 15.3 Turning Effect on a Current-Carrying Coil in a Magnetic Field
- 15.4 D.C. Motor
- 15.5 Electromagnetic Induction
- 15.6 Direction of Induced e.m.f. – Lenz's Law
- 15.7 A.C. Generator
- 15.8 Mutual Induction
- 15.9 Transformer
- 15.10 High Voltage Transmission

Unit-16 : BASIC ELECTRONICS

- 16.1 Thermionic Emission
- 16.2 Investigating the Properties of Electrons
- 16.3 Cathode-Ray Oscilloscope (C.R.O)
- 16.4 Analogue and Digital Electronics
- 16.5 Basic Operations of Digital Electronics-Logic Gates
- 16.6 AND Operation
- 16.7 OR Operation
- 16.8 NOT Operation
- 16.9 NAND Gate
- 16.10 NOR Gate
- 16.11 Uses of Logic Gates

Unit-17 : INFORMATION AND COMMUNICATION TECHNOLOGY

- 17.1 Information and Communication Technology
- 17.2 Components of Computer Based Information System (CBIS)
- 17.3 Flow of Information
- 17.4 Transmission of Electrical Signal Through Wires
- 17.5 Transmissions of Radio waves Through Space
- 17.6 Transmission of Light Signals Through Optical Fibers
- 17.7 Information Storage Devices
 - Primary Memory
 - Audio and Video Cassettes
 - Hard Disk
 - Flash Drive
 - Data Management
 - Browsers
 - Electronic Mail
 - Secondary Storage Devices
 - Magnetic Disks
 - Compact Disc (CDs)
 - Application of Computer
 - Internet Services
 - How to Search the Web

Unit-18 : ATOMIC AND NUCLEAR PHYSICS

- 18.1 Atom and Atomic Nucleus
- 18.2 Natural Radioactivity
- 18.3 Background Radiations
- 18.4 Nuclear Transmutations
- 18.5 Half-Life and Its Measurement
- 18.6 Radioisotopes and their Uses

- 18.7 Fission Reaction
- 18.8 Nuclear Fusion
- 18.9 Hazards of Radiation and Safety Measures

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Measure the area of cross-section of a solid cylinder by measuring its diameter with Vernier calipers.
2. Determine the volume of a solid cylinder by measuring its length and diameter.
3. Measure the thickness of a metal strip or a wire by using a screw gauge.
4. Find the acceleration of a ball rolling down an inclined angle iron by drawing a graph between $2S$ and t^2 .
5. Find the value of 'g' by free fall method.
6. Investigate the relation between force of limiting friction and normal reaction to find the co-efficient of sliding friction between a wooden block and horizontal surface.
7. Find the force of limiting friction by rolling a roller on a horizontal surface.
8. Determine the value of 'g' by Atwood's machine.
9. Determine the resultant of two forces graphically by using a Horizontal force table.
10. Find the unknown weight of an object by using vector addition of forces.
11. Verify the principle of moments by using a metre rod balanced on a wedge.
12. Find the unknown weight of an object by using principle of moments.
13. Find the tension in the strings by balancing a metre rod on the stands.
14. Study the effect of length of simple pendulum on its time period and hence, find the value of 'g' by calculation.
15. Prove that time period of a simple pendulum is independent of mass of the pendulum.
16. Prove that time period of a simple pendulum is independent of amplitude of vibration.
17. Determine the relationship between load and extension (Helical spring) by drawing a graph.
18. Find the density of a body heavier than water by Archimedes principle.
19. Find the density of a liquid using a disposable syringe.
20. Find the specific heat of a given solid by the method of mixture using polystyrene cup.
21. Draw a graph between temperature and time when ice is converted into water and then to steam by slow heating.
22. Find the latent heat of fusion of ice.

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Verify the laws of refraction by using a glass slab.
2. Find the refractive index of water by using concave mirror.
3. Determine the critical angle of glass using a semi-circular glass slab and a light ray box or by prism.
4. Trace the path of a ray of light through a glass prism and measure the angle of deviation.
5. Find the focal length of a convex lens by parallax method.
6. Set up a microscope.
7. Set up a telescope.
8. Verify Ohm's law (using wire as conductor).
9. Study resistors in series circuit.
10. Study resistors in parallel circuit.
11. Find the resistance of galvanometer by half deflection method.
12. Trace the magnetic field using a bar magnet.
13. Trace the magnetic field due to a current carrying circular coil.
14. Verify the truth table of OR, AND, NOT, NOR and NAND gates.
15. Set up a NAND gate burglar Alarm.
16. Set up a NOT gate Fire Alarm.

Prescribed Book: Physics for Part – II (Class –X)

Authors: Dr. Azmat Iqbal , Dr. Ghulam Murtaza

Published by: Malik Siraj-ud-Din & Sons Lower Mall, Lahore

For: Punjab Text Book Board, Lahore



CHEMISTRY

| | |
|--------------|------------------|
| Part – I | 60 Marks |
| Part – II | 60 Marks |
| Practical | 30 Marks |
| Total | 150 Marks |

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|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 60 | Time: 2:00 Hours |
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Unit-1 : FUNDAMENTALS OF CHEMISTRY

- 1.1 Branches of Chemistry
 - 1.1.1 Physical Chemistry
 - 1.1.2 Organic Chemistry
 - 1.1.3 Inorganic Chemistry
 - 1.1.4 Biochemistry
 - 1.1.5 Industrial Chemistry
 - 1.1.6 Nuclear Chemistry
 - 1.1.7 Environmental Chemistry
 - 1.1.8 Analytical Chemistry
- 1.2 Basic Definitions
 - 1.2.1 Elements, Compounds and Mixture
 - 1.2.2 Atomic Number and Mass Number
 - 1.2.3 Relative Atomic Mass and Atomic Mass Unit
 - 1.2.4 How to write a Chemical Formula(Empirical and Molecular Formula)
 - 1.2.5 Molecular Mass and Formula Mass
- 1.3 Chemical Species
 - 1.3.1 Ions (Cations and Anions, Molecular Ions and Free Radicals)
 - 1.3.2 Types of Molecules
- 1.4 Gram Atomic Mass, Gram Molecular Mass and Gram Formula Mass
 - 1.4.1 Gram Atomic Mass
 - 1.4.2 Gram Molecular Mass
 - 1.4.3 Gram Formula Mass
- 1.5 Avogadro's number and Mole
 - 1.5.1 Avogadro's Number
 - 1.5.2 Mole (Chemist Secret Unit)
- 1.6 Chemical Calculations
 - 1.6.1 Mole-Mass Calculations
 - 1.6.2 Mole-Particle Calculations

Unit-2 : STRUCTURE OF ATOMS

- 2.1 Theories and Experiments Related Structure of Atom
 - 2.1.1 Rutherford's Atomic Model
 - 2.1.2 Bohr's Atomic Theory
- 2.2 Electronic Configuration (Electronic Configuration of First 18 Elements)
- 2.3 Isotopes
 - 2.3.1 Definition
 - 2.3.2 Examples
 - 2.3.3 Uses

Unit-3 : PERIODIC TABLE AND PERIODICITY OF PROPERTIES

- 3.1 Periodic Table
 - 3.1.1 Periods
 - 3.1.2 Groups
- 3.2 Periodicity of Properties
 - 3.2.1 Atomic Size and Atomic Radius
 - 3.2.2 Shielding Effect
 - 3.2.3 Ionization Energy
 - 3.2.4 Electron Affinity
 - 3.2.5 Electronegativity

Unit-4 : STRUCTURE OF MOLECULES

- 4.1 Why do Atoms form Chemical Bonds?
- 4.2 Chemical Bonds
- 4.3 Types of Chemical Bonds
 - 4.3.1 Ionic Bond
 - 4.3.2 Covalent Bond
 - 4.3.3 Dative Covalent or Coordinate Covalent Bond
 - 4.3.4 Polar and Non-Polar Covalent Bond
 - 4.3.5 Metallic Bond
- 4.4 Intermolecular Forces
 - 4.4.1 Dipole – Dipole Interaction
 - 4.4.2 Hydrogen Bonding

- 4.5 Nature of Bonding and Properties
 4.5.1 Ionic Compounds
 4.5.2 Covalent Compounds
 4.5.3 Coordinate Covalent Compounds
 4.5.4 Metals
- Unit-5 : PHYSICAL STATES OF MATTER**
- 5.1 Typical Properties of Gaseous State
 5.1.1 Diffusion
 5.1.2 Effusion
 5.1.3 Pressure
 5.1.4 Compressibility
 5.1.5 Mobility
 5.1.6 Density of Gases
- 5.2 Laws Related to Gases
 5.2.1 Boyle's Law
 5.2.2 Charles's Law
- 5.3 Typical Properties of Liquid State
 5.3.1 Evaporation
 5.3.2 Vapour Pressure
 5.3.3 Boiling Point
 5.3.4 Freezing Point
 5.3.5 Diffusion
 5.3.6 Density
- 5.4 Typical Properties of Solid State
 5.4.1 Melting Point
 5.4.2 Rigidity
 5.4.3 Density
- 5.5 Types of Solids
 5.5.1 Amorphous Solids
 5.5.2 Crystalline Solids
- 5.6 Allotropy
- Unit:6 : SOLUTIONS**
- 6.1 Solution
 6.1.1 Aqueous Solution
 6.1.2 Solute
 6.1.3 Solvent
- 6.2 Saturated Solution
 6.2.1 Unsaturated Solution
 6.2.2 Supersaturated Solution
 6.2.3 Dilution of Solution
- 6.3 Types of Solution
- 6.4 Concentration Units
 6.4.1 Percentage
 6.4.2 Molarity
 6.4.3 Problems Involving the Molarity of a Solution
- 6.5 Solubility
 6.5.1 Solubility and Solute-Solvent Interaction
 6.5.2 Effect of Temperature on Solubility
- 6.6 Comparison of Solution, Suspension and Colloid
 6.6.1 Solution
 6.6.2 Colloid
 6.6.3 Suspension
- Unit-7 : ELECTROCHEMISTRY**
- 7.1 Oxidation and Reduction Reactions
- 7.2 Oxidation state and Rules for assigning Oxidation state
- 7.3 Oxidizing and Reducing Agents
- 7.4 Oxidation Reduction Reactions
- 7.5 Electrochemical Cells
 7.5.1 Concept of Electrolytes
 (Strong Electrolytes, Weak Electrolytes, Non-Electrolytes)
 7.5.2 Electrolytic Cells (Construction of an Electrolytic Cell, Working of an Electrolytic Cell, Electrolysis of Water)
 7.5.3 Galvanic Cell (Construction of a Daniel Cell, Working of the Cell)
- 7.6 Electrochemical Industries
 7.6.1 Manufacture of Sodium Metal from Fused NaCl
 (Working of Downs Cell)
 7.6.2 Manufacture of NaOH from Brine
- 7.7 Corrosion and its Prevention
 7.7.1 Rusting of Iron

- 7.7.2 Prevention of Corrosion
(Removal of Stains, Paints and Greasing, Alloying, Metallic Coating)

Unit-8 : CHEMICAL REACTIVITY

- 8.1 Metals
8.1.1 Electropositive Character
8.1.2 Comparison of Reactivity of Alkali and Alkaline Earth Metals
- 8.2 Non-Metals
8.2.1 Comparison of Reactivity of the Halogens
8.2.2 Important Reactions of Halogens
8.2.3 Significance of Non-Metals

Prescribed Book: Chemistry for Part – I (Class –IX)**Authors:** Dr. Jalil Tariq , Dr. Irshad Ahmad Chatha**Published by:** The Carvan Book House, Lahore

For: Punjab Text Book Board, Lahore

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|--------------------------|------------------|-------------------------|
| Part-II (Class-X) | Marks: 60 | Time: 2:00 Hours |
|--------------------------|------------------|-------------------------|

Unit-9 : CHEMICAL EQUILIBRIUM

- 9.1 Reversible Reaction and Dynamic Equilibrium
9.2 Law of Mass Action
9.3 Equilibrium Constant and its Units
9.4 Importance of Equilibrium Constant

Unit-10 : ACIDS, BASES AND SALTS

- 10.1 Concepts of Acids and Bases
10.1.1 Arrhenius Concept of Acids and Bases
10.1.2 Limitation of Arrhenius Concept
10.1.3 Lewis Concept of Acids and Bases
10.1.4 General Properties of Acids
10.1.5 General Properties of Bases
- 10.2 pH Scale
- 10.3 Salts
10.3.1 Preparation
10.3.2 Types of Salts
10.3.3 Uses of Salts

Unit-11 : ORGANIC CHEMISTRY

- 11.1 Organic Compounds
11.1.1 Classification of Organic Compounds
11.1.2 Diversity and Magnitude of Organic Compounds
11.1.3 General Characteristics of Organic Compounds
- 11.2 Sources of Organic Compounds
11.2.1 Coal
11.2.2 Petroleum
11.2.3 Natural Gas
11.2.4 Plants
11.2.5 Synthesis in Laboratory
- 11.3 Uses of Organic Compounds
- 11.4 Alkenes and Alky Radicals
- 11.5 Functional Groups
11.5.1 Functional Groups depend on Carbon, Hydrogen and Oxygen
11.5.2 Functional Groups depend on Carbon, Hydrogen and Nitrogen
11.5.3 Functional Groups depends on Carbon, Hydrogen and Halogen
11.5.4 Double and Triple Bond
- 11.6 Tests of functional groups
11.6.1 Test for unsaturation
11.6.2 Test for Alcoholic group
11.6.3 Test for Carboxylic group
11.6.4 Test for Aldehydic group
11.6.5 Test for Ketonic group
11.6.6 Test for Primary Amino group
11.6.7 Test for ester

Unit-12 : HYDROCARBONS

- 12.1 Alkanes
 - 12.1.1 Preparation of Alkenes
(Hydrogenation of alkenes and alkynes, Reduction of alkyl halides)
 - 12.1.2 Chemical reactions (Halogenation, Combustion)
- 12.2 Alkenes
 - 12.2.1 Preparation of Alkenes
(Dehydration of Alcohols, Dehydrohalogenation of alkyl halides)
 - 12.2.2 Chemical reactions
(Hydrogenation of alkenes, Halogenation of alkenes, Hydro Halogenation of Alkenes, Oxidation of alkenes with KMnO_4)
- 12.3 Alkynes
 - 12.3.1 Preparation of Alkynes (Dehydro Halogenation of vicinal dihalides, Dehalogenation of tetrahalides)
 - 12.3.2 Chemical Reactions (Addition of halogen, Oxidation with KMnO_4)

Unit-13 : BIOCHEMISTRY

- 13.1 Carbohydrates
 - 13.1.1 Monosaccharides
 - 13.1.2 Oligosaccharides
 - 13.1.3 Polysaccharides
 - 13.1.4 Sources and uses of carbohydrates
- 13.2 Protein
 - 13.2.1 Amino Acids are building blocks of proteins
 - 13.2.2 Sources and uses of proteins
- 13.3 Lipids
 - 13.3.1 Fatty acids
 - 13.3.2 Sources and uses of lipids
- 13.4 Nucleic Acids
 - 13.4.1 Deoxyribonucleic acid (DNA)
 - 13.4.2 Ribonucleic acid RNA
- 13.5 Vitamins
 - 13.5.1 Types of Vitamins (Fat soluble vitamins, Water soluble vitamins)
 - 13.5.2 Importance of vitamins

Unit-14 : THE ATMOSPHERE

- 14.1 Composition of Atmosphere
- 14.2 Layers of Atmosphere
 - 14.2.1 Troposphere
 - 14.2.2 Stratosphere
- 14.3 Pollutants
 - 14.3.1 Types of pollutants
 - 14.3.2 Sources of air pollutants
- 14.4 Acid Rain and its Effects
- 14.5 Ozone Depletion and its Effects

Unit-15 : WATER

- 15.1 Properties of Water
- 15.2 Water as Solvent
- 15.3 Soft and Hard Water
 - 15.3.1 Types of Hardness of Water
 - 15.3.2 Methods of Removing Hardness
- 15.4 Water Pollution
 - 15.4.1 Industrial effluents
 - 15.4.2 Domestic effluents
 - 15.4.3 Agricultural effluents
- 15.5 Waterborne infectious diseases (Dysentery, Cholera, Cryptosporidium, Fluorosis, Hepatitis, Hookworm, Jaundice, Typhoid)

Unit-16 : CHEMICAL INDUSTRIES

- 16.1 Basic Metallurgical Operations
- 16.2 Manufacture of Sodium Carbonate by Solvay's Process
 - 16.2.1 Materials
 - 16.2.2 Basic reactions
- 16.3 Manufacture of Urea

- | | |
|---|----------------------------|
| 16.3.1 Raw materials | 16.3.2 Process |
| 16.4 Petroleum Industry | |
| 16.4.1 Petroleum | 16.4.2 Origin of Petroleum |
| 16.4.3 Important fractions of Petroleum | |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Separate the given mixture of iron fillings and sand by physical method.
2. Determine the melting point of given compounds Naphthalene.
3. Determine the melting point of given compounds Biphenyl.
4. Determine the boiling point of given liquids (Acetone).
5. Determine the boiling point of given liquids (Toluene).
6. Determine the boiling point of given liquids (Ethyl alcohol).
7. Demonstrate sublimation using ammonium chloride.
8. Separate naphthalene from given mixture of sand and naphthalene by sublimation.
9. Separate the given mixture of alcohol and water by distillation.
10. Demonstrate that a chemical reaction releases energy in the form of heat.
11. Prepare 100cm³ of 0.1M sodium hydroxide (NaOH solution).
12. Prepare 100cm³ of 0.1M sodium carbonate (Na₂CO₃ solution).
13. Prepare 250cm³ of 0.1M HCl solution.
14. Prepare 250cm³ of 0.1M oxalic acid (H₂C₂O₄.2H₂O solution).
15. Prepare 100cm³ of 0.1M sodium hydroxide (NaOH solution from the given 1M solution).
16. Prepare 100cm³ of 0.01M Na₂CO₃ solution from the given 0.1 M solution.
17. Prepare 100cm³ of 0.01M hydrochloric acid (HCl solution from the given 0.1M solution).
18. Prepare 100cm³ of 0.01M oxalic acid solution from the given 0.1M solution.
19. Prepare pure copper sulphate crystals from the given impure sample.
20. Demonstrate that miscible liquids dissolve in each other and immiscible liquids do not.
21. Demonstrate that temperature affects the solubility.
22. Demonstrate the conductivity of different given solution.
23. Demonstrate a metal displacement reaction in aqueous medium.
24. Demonstrate that two elements combine to form a binary compound.
25. Demonstrate that compounds can be products of a decomposition reaction.
26. Demonstrate that some processes absorb energy.

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Identify sodium, calcium, strontium, barium, copper and potassium ions by flame test.
2. Standardize the given NaOH solution volumetrically.
3. Standardize the given HCl solution volumetrically.
4. Determine the exact molarity of the Na₂CO₃ solution volumetrically.
5. Determine the exact molarity of a solution of oxalic acid volumetrically.
6. Demonstrate that some natural substances are weak acids.
7. Classify substances as acidic, basic or neutral.
8. Identify aldehydes using Fehling's test and Tollen's test.
9. Identify ketones using 2,4-dinitrophenyl hydrazine test.
10. Identify carboxylic acids using sodium carbonate test.
11. Identify phenol using Ferric Chloride test.
12. Identify saturated and unsaturated organic compounds by KMnO₄ test.
13. Demonstrate that sugar decomposes into elements and other compounds.
14. Demonstrate the softening of water by removal of calcium and magnesium ions from hard water.

Prescribed Book: Chemistry for Part – II (Class – X)

Authors: Dr. Jalil Tariq , Dr. Irshad Ahmad Chatha

Published by: The Carvan Book House, Lahore

For: Punjab Text Book Board, Lahore



BIOLOGY

| | |
|--------------|------------------|
| Part – I | 60 Marks |
| Part – II | 60 Marks |
| Practical | 30 Marks |
| Total | 150 Marks |

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|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 60 | Time: 2:00 Hours |
|--------------------------|------------------|-------------------------|

Unit-1 : INTRODUCTION TO BIOLOGY

- 1.1 Introduction to Biology
 - 1.1.1 Divisions and Branches of Biology
 - 1.1.2 Relationship of Biology to other Sciences
 - 1.1.3 Quran and Biology
- 1.2 The Levels of Organization
 - 1.2.1 Cellular Organizations

Unit-2 : SOLVING A BIOLOGICAL PROBLEM

- 2.1 Biological Method
 - 2.1.1 Biological Problem, Hypothesis, Deductions and Experiments
 - 2.1.2 Theory, Law and Principle
- 2.2 Data Organization and Data Analysis
- 2.3 Mathematics as an Integral Part of Scientific Process

Unit-3 : BIODIVERSITY

- 3.1 Biodiversity
- 3.2 Classification – Aims and Principles
- 3.3 History of Classification Systems
 - 3.3.1 Two-Kingdom Classification System
 - 3.3.2 Three-Kingdom Classification System
 - 3.3.3 Five-Kingdom Classification System
- 3.4 The Five Kingdoms
- 3.5 Binomial Nomenclature
- 3.6 Conservation of Biodiversity
 - 3.6.1 Impact of human beings on Biodiversity
 - 3.6.2 Deforestation Species in Pakistan
 - 3.6.3 Steps for the Conservation of Biodiversity
 - 3.6.4 Endangered Species in Pakistan

Unit-4 : CELLS AND TISSUES

- 4.1 Microscopy and the Emergence of Cell Theory
 - 4.1.1 Light Microscopy and Electron Microscopy
 - 4.1.2 History of the Formulation of Cell Theory
- 4.2 Cellular Structures and Functions

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| 4.2.1 Cell Wall | 4.2.2 Cell Membrane |
| 4.2.3 Cytoplasm | 4.2.4 Cytoskeleton |
| 4.2.5 Cell Organelles | |
| 4.2.6 Difference between Prokaryotic and Eukaryotic Cells | |
| 4.2.7 Relationship between Cell Function and Cell Structure | |
- 4.3 Cell size and Surface Area to Volume Ratio
- 4.4 Passage of Molecules into and out of Cells
- 4.5 Animal and Plant Tissues

Unit-5 : CELL CYCLE

- 5.1 Cell Cycle
- 5.2 Mitosis

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| 5.2.1 Phases of Mitosis | 5.2.2 Significance of Mitosis |
|-------------------------|-------------------------------|

- 5.3 Meiosis
 - 5.3.1 Phases of Meiosis
 - 5.3.2 Significance of Meiosis

- 5.4 Apoptosis and Necrosis

Unit-6 : ENZYMES

- 6.1 Characteristics of Enzymes
 - 6.1.1 Factors Affecting the Rate of Enzyme Action
- 6.2 Mechanism of Enzyme Action
- 6.3 Specificity of Enzymes

Unit-7 : BIOENERGETICS

- 7.1 Bioenergetics and the Role of ATP
- 7.2 Photosynthesis
 - 7.2.1 Mechanism of Photosynthesis
 - 7.2.2 Role of Chlorophyll and Light
 - 7.2.3 Limiting Factors in Photosynthesis
- 7.3 Respiration
 - 7.3.1 Aerobic and Anaerobic Respiration
 - 7.3.2 Mechanism of Respiration
 - 7.3.3 The Energy Budget of Respiration

Unit-8 : NUTRITION

- 8.1 Mineral Nutrition in Plants
- 8.2 Components of Human Food
 - 8.2.1 Effects of Water and Dietary Fibers
 - 8.2.2 Balanced Diet
 - 8.2.3 Problems Related to Nutrition
- 8.3 Digestion in Human
 - 8.3.1 Human Alimentary Canal
 - 8.3.2 Role of Liver
- 8.4 Disorders of Gut

Unit-9 : TRANSPORT

- 9.1 Transport in Plants
 - 9.1.1 Water and Ion Uptake
 - 9.1.2 Transpiration
 - 9.1.3 Transport of Water
 - 9.1.4 Transport of Food
- 9.2 Transport in Human
 - 9.2.1 Blood
 - 9.2.2 Human Heart
 - 9.2.3 Blood Vessels
 - 9.2.4 General Plan of Human Blood Circulatory System
- 9.3 Cardiovascular Disorders
 - 9.3.1 Atherosclerosis and Arteriosclerosis
 - 9.3.2 Myocardial Infarction

Prescribed Book: Biology for Part – I (Class –IX)

Authors: Dr. William George , Dr. A.R. Sheikh , Editors: Dr. Abdul Rauf Shakoori , Mrs. Raheela Nadeem , Dr. Hamid Saeed

Published by: PLD Publishers, Lahore
For: Punjab Text Book Board, Lahore

Part-II (Class-X)**Marks: 60****Time: 2:00 Hours**

SECTION: 3
LIFE PROCESSES

Unit-10 : GASEOUS EXCHANGE

- 10.1 Gaseous Exchange in Plants
- 10.2 Gaseous Exchange in Humans
 - 10.2.1 The Air Passageway
 - 10.2.2 The Lungs
 - 10.2.3 The Mechanism of Breathing
- 10.3 Respiratory Disorders (Bronchitis, Emphysema, Pneumonia, Asthma, Lung Cancer, Bad Effects of Smoking)

Unit-11 : HOMEOSTASIS

- 11.1 Homeostasis in Plants
 - 11.1.1 Removal of Extra Carbon Dioxide and Oxygen
 - 11.1.2 Removal of Extra Water
 - 11.1.3 Removal of other Metabolic Wastes
 - 11.1.4 Osmotic Adjustments in Plants
- 11.2 Homeostasis in Humans
 - 11.2.1 Skin
 - 11.2.2 Lungs
- 11.3 Urinary System of Humans
 - 11.3.1 Structure of Kidney
 - 11.3.2 Functioning of Kidney
 - 11.3.3 Osmoregulatory Function of Kidney
- 11.4 Disorders of Kidney
 - 11.4.1 Kidney Stones
 - 11.4.2 Kidney Failure

Unit-12 : COORDINATION AND CONTROL

- 12.1 Types of Coordination (Coordinated Action)
- 12.2 Human Nervous System
 - 12.2.1 Nerve Cell or Neuron
 - 12.2.2 Divisions of the Nervous System
 - 12.2.3 Reflex Action
- 12.3 Receptors in Humans
 - 12.3.1 Eye
 - 12.3.2 Ear
- 12.4 Endocrine System
 - 12.4.1 Important Endocrine Glands
 - 12.4.2 Feedback Mechanisms
- 12.5 Disorders of Nervous System
 - 12.5.1 Paralysis
 - 12.5.2 Epilepsy

Unit-13 : SUPPORT AND MOVEMENT

- 13.1 Human Skeleton
 - 13.1.1 Role of Skeletal System
 - 13.1.2 Bone and Cartilage
 - 13.1.3 Components of Human Skeleton
- 13.2 Types of Joints
 - 13.2.1 Roles of Tendons and Ligaments
- 13.3 Muscles and Movement
- 13.4 Skeletal Disorders
 - 13.4.1 Osteoporosis
 - 13.4.2 Arthritis

**SECTION: 4
CONTINUITY IN LIFE****Unit-14 : REPRODUCTION**

- 14.1 Reproduction
- 14.2 Methods of Asexual Reproduction
 - 14.2.1 Binary Fission
 - 14.2.2 Fragmentation
 - 14.2.3 Budding
 - 14.2.4 Spore Formation
 - 14.2.5 Parthenogenesis
 - 14.2.6 Vegetative Propagation
- 14.3 Sexual Reproduction in Plants
 - 14.3.1 Sexual Reproduction in Flowering Plants
 - 14.3.2 Pollination
 - 14.3.3 Development and Structure of Seed
 - 14.3.4 Germination of Seed
- 14.4 Sexual Reproduction in Animals
 - 14.4.1 Formation of Gametes (Gametogenesis)
 - 14.4.2 Fertilization
 - 14.4.3 Reproduction in Rabbit
 - 14.4.4 Growth in Human Population and its Consequences
 - 14.4.5 Aids (A Sexually Transmitted Disease)

Unit-15 : INHERITANCE

- 15.1 Introduction to Genetics
- 15.2 Chromosomes and Genes
- 15.3 Mendel's Laws of Inheritance
 - 15.3.1 Mendel's Law of Segregation
 - 15.3.2 Mendel's Law of Independent Assortment
- 15.4 Co-Dominance and Incomplete Dominance
- 15.5 Variations and Evolution
 - 15.5.1 Variations lead to Evolution
 - 15.5.2 Artificial Selection

**SECTION: 5
ECOLOGY****Unit-16 : MAN AND HIS ENVIRONMENT**

- 16.1 Levels of Ecological Organization
 - 16.1.1 Components of Ecosystem
- 16.2 Flow of Materials and Energy in Ecosystems
 - 16.2.1 Flow of Energy
 - 16.2.2 Flow of Materials
 - 16.2.3 Ecological Pyramids
 - 16.2.4 Biogeochemical Cycles
- 16.3 Interactions in Ecosystems
 - 16.3.1 Raw materials
 - 16.3.2 Process
- 16.4 Ecosystem Balance and Human Impacts
 - 16.4.1 Global Warming
 - 16.4.2 Acid Rain
 - 16.4.3 Deforestation
 - 16.4.4 Overpopulation
 - 16.4.5 Urbanization
- 16.5 Pollution; Consequences and Control
 - 16.5.1 Air Pollution
 - 16.5.2 Water Pollution
 - 16.5.3 Land Pollution
- 16.6 Conservation of Nature
 - 16.6.1 Plans for the conservation of Nature

Unit-17 : BIOTECHNOLOGY

- 17.1 Introduction of Biotechnology Scope and Importance of Biotechnology
- 17.2 Fermentation
 - 17.2.1 Fermentation in Biotechnology
 - 17.2.2 Fermenter
- 17.3 Genetic Engineering
 - 17.3.1 Objectives of Genetic Engineering
 - 17.3.2 Basic Steps in Genetic Engineering
 - 17.3.3 Achievements of Genetic Engineering
- 17.4 Single-Cell Protein

Unit-18 : PHARMACOLOGY

- 18.1 Medicinal Drugs (Principle usage of important Medicinal Drugs)
- 18.2 Addictive Drugs (Drug Addiction and associated problems)
- 18.3 Antibiotics and Vaccines

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Study of different types of bacteria, Amoeba, Paramecium, Volvox with the help of prepared slides and from fresh culture /charts.
2. Study of external morphology of mustard plant and microscopic examination of root, stem, leaf, flower, fruit and seeds.
3. Identification of major organs and organ systems in a dissected frog (Dissection by demonstrator / teacher).
4. Recognition of different animals and plants from fresh and preserved specimens on the basis of apparent distinguishing taxonomic characters.
5. Evaluation of graphs of a population of an insect (endangered due to excessive use of insecticides) and interpret the reasons for its endangered status.
6. Use of microscope to observe the movement of small objects.
7. Microscopic examination of an animal cell (e.g. from frog's blood) and a plant cell (e.g. from onion epidermis) using an appropriate temporary techniques such as iodine or methylene blue.
8. Identification of different parts of the cell from fresh preparations.
9. Preparation of the wet mounts of tissue from flowering plants and study of plant and animal tissues from charts and prepared slides.
10. Determination of the effect of tonicity on plasmolysis and deplasmolysis in plant cells or in red blood cell.
11. Data collection on the number of stomata per unit area on various plant leaves that grow in areas of differing humidity and compilation of data and graph it to determine whether there is a relationship between the variables.
12. Observation of various stages of mitosis and meiosis by slides, model and charts.
13. Preparations of root tip squashes and study stages of mitosis
14. To demonstrate working of an enzyme in vitro e.g. pepsin working on meat in test tube.
15. Experiment to test enzyme action by putting diastase in a starch solution in test tube at 37^o C and after fifteen minutes performing iodine test for presence of starch.
16. To demonstrate the process of photosynthesis using aquatic plant, Hydrilla.
17. Identification and labeling of the cellular and tissue structure in the CS of a leaf through observation under the microscope.
18. To investigate the necessity of chlorophyll, light and carbon dioxide for photosynthesis.
19. To demonstrate the process of respiration in germinating seed by using limewater.
20. To investigate the release of carbon dioxide and heat during aerobic respiration in germinating seeds.
21. Food tests: Benedict's test for reducing sugar, iodine test for starch, spot test and emulsion test for fat, and Biuret test for protein in solution.

22. Microscopic examination of a transverse section of the small intestine to show the villi.
23. Measurement of differences in length / weight of raw potato strips in concentrated salt solution and water.
24. Observation of root hairs on growing root of onion, carrot etc.
25. Microscopic observations of the structure and number of stomata in the epidermal peel of a leaf.
26. To investigate the rate of water loss at the two surfaces of a leaf by using cobalt chloride paper.
27. To investigate transpiration in potted plant under a bell jar.
28. Identification of xylem and phloem tissues in the prepared slides of stem, root and leaf.
29. To investigate the pathway of water in parts of plant using a suitable stain and compare sizes of various types of cells.
30. Identification of red and white blood cells under the light microscope on prepared slides and in diagrams and photomicrographs.
31. To investigate the effect of physical activity on pulse rate.
Experiment to show the capillary flow in fishtail or fin or frog's web.

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Activity to compare the breathing rate at rest and after exercise.
2. Experiment to find out how much air a person can take into his / her lungs.
3. Demonstration of the presence of carbon dioxide in the exhaled air.
4. Demonstration of the presence of tar in cigarette smoke and also showing by charts and pictures the difference of lungs of smokers and non-smokers.
5. Examination of the structure of the kidney (Sheep kidney / model).
6. Observation and recording of the difference in quickness of response of the two types of co-ordination (by asking a student to say few words in front of class and observe the changes in heart beat).
7. Experiment to observe the contraction in the shin muscle of frog in a petri dish filled with methylene blue and using 12V.DC current.
8. Identify the different parts and draw a labeled diagram of longitudinal of eye of a sheep or bull.
9. Investigation of the nature of bone (by putting three pieces of the bone of lamb in water, NaOH and dilute HCL).
10. Observation of binary fission in Amoeba by using slides, photomicrograph and charts.
11. Observation of budding in yeast from prepared slides.
12. Examination of a bulb (onion), corm (colocasia), rhizome (ginger) and stem tuber (potato) and their cultivation to get new plants.
13. Propagation by stem cutting (rose or any locally available plant) and bryophyllum leaf.
14. Examination of mustard flower, gram seed and maize grain.
15. Investigation of the conditions for seed germination.
16. Recording the heights of class fellows to predict which kind of variation is it and presentation of the data of class fellows height in graphical form (either histogram or bar chart).
17. Investigation of an ecosystem e.g. an aquarium or a pond.
18. Investigation about the role of yeast and bacteria in the fermentation of flour and milk.

Prescribed Book: **Biology for Part – II (Class –X)**

Authors: Dr. Rass Masood , Dr. Farhat Iqbal , Dr. Saraphine Salik , Farhat Zahra

Published by: PLD Publishers, Lahore
For: Punjab Text Book Board, Lahore



COMPUTER SCIENCE

| | |
|-----------|-----------|
| Part-I | 50 Marks |
| Part-II | 50 Marks |
| Practical | 50 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 50 | Time: 2:00 Hours |
|--------------------------|------------------|-------------------------|

Unit 1: Problem Solving

- 1.1 Problem Solving Steps
Defining a Problem, Understanding a Problem, Planning a Solution, Defining Candid Solutions, Selecting the Best Solution
- 1.2 Flowcharts
Definition, Importance of Flowcharts in Problem Solving, Determining Requirements for a Flowchart, Flowchart Symbols, Examples of Flowcharts
- 1.3 Alogrithm
Definition, Role of Alogrithms in Problem Solving, Formulation of an Alogrithm, Examples of Alogrithms, Efficiency of Alogrithms, Difference between an Alogrithm and a Flowchart
- 1.4 Test Data
Importance of Testing, Types of Test Data
- 1.5 Verification and Validation
Verification, Validation
- 1.6 Identification and Correction of Errors
Trace Table, Using Invalid Data for Testing
Summary Exercise

Unit 2: Binary System

- 2.1 Introduction to Numbers System
Decimal, Binary, Hexadecimal
- 2.2 Number System Conversion
Decimal to Binary and binary to Decimal, Decimal to Hexadecimal and Hexadecimal to Decimal, Hexadecimal to Binary and Binary to Hexadecimal
- 2.3 Memory and Data Storage
Memory, Data Representation in Computer Memory, Storage Device
- 2.4 Measurement of Size of Computer Memory
- 2.5 Boolean Algebra
Boolean Proposition, Truth Values, Logical Operators (AND, OR, NOT), Truth TableLaws of Boolean algebra
Summary Exercise

Unit 3: Networks

- 3.1 Computer Network
Need of a Computer Network, Client Server
- 3.2 Physical Structure of Networks
Types of connection, Network topologies
- 3.3 Basics of Data Communication
Components of a Communication System
- 3.4 Computer Network Models
Protocols in TCP/IP Suit
- 3.5 The Need of Addressing
Importance of Addressing in Data Communication, Mapping between Telephone Addressing and Network Address

3.6 Sending HTTP Requests and Receiving HTTP Responses over the Internet
Understand IP Addressing

3.7 Routing
Understand a Router, Routing in the Internet, Routing Process
Summary Exercise

Unit 4: Data and Privacy

4.1 Ethical Issues Related to Security
Understanding Ethical Issues Related to Data Security, Safeguarding Privacy of Others

4.2 Importance of Data Privacy
Privacy Concerns that Arise through the Mass Collection of Data, Analyzing the Personal Privacy and Security Concerns that Arise with any of computational Systems

4.3 Simple Encryption
Importance of Encryption for Everyday Life on the Internet, Caesar Cipher, Importance of Encryption for Everyday Life on the Internet, Vigenere Cipher, Using Vigenere Cipher Widget, Encrypted with Random Substitution using Frequency Analysis, Weakness and Security Flaws of Substitution Ciphers

4.4 Encryption with keys and Passwords
Relationship between Cryptographic Keys and Passwords, Characteristics of a Good Password

4.5 Cybercrime
Characteristics of a Phishing Attack, DoS (denial of Service) Attack

Unit 5: Designing Website

5.1 Introduction of HTML
Definition, Creating First Webpage and Displaying it, Identifying the Tags used to Markup HTML Elements, Attributes in HTML Tags, Main Sections in a Webpage, HTML, HEAD and BODY

5.2 Text Formatting
Content Formatting in HTML, Identify the Text Formatting Tags

5.3 Creating Lists
Types of Lists

5.4 Images and Backgrounds

5.5 Define a Hyperlink
Create a hyperlink to a webpage, Define an anchor, Create an anchor to hyperlink within a webpage, Create a graphical hyperlink

5.6 Creating Tables
Glossary Indexes Answers

Authors: **Dr. Muhammad Atif Chattha** (Associate Professor)
Department of Computer Sciences & IT, The University of Lahore

Editor: **Amjad Riaz** (MSc. IT Project Management (Sweden))
Consultant Software Architect, Director Horizon Concepts Limited
United Kingdom

Published by: **Punjab Textbook Board, Lahore**

Marks: 50**Part-II (Class-IIX)****Time: 2:00 Hours****Unit 1: Introduction to Programming**

- 1.1 Programming Environment
Integrated Development Environment (IDE), Text Editor, Compiler
- 1.2 Programming Basics
Reserved Words, Structure of a C Program, Purpose and Syntax of comments in C Programms
- 1.3 Constants and Variables
Constants, Variables, Data type of a Variable, Name of a variable, Variable Declaration, Variable initialization

Unit 2: User Interaction

- 2.1 Input/Output (I/O) Functions
printf(), Format Specifiers, scanf(), getch(), Statement Terminator, Escape Sequence
- 2.2 Operators
Assignment Operators, Arithmetic Operators, Relational Operators, Assignment Operator (=) and equal to Operator (==), Logical Operators, Unary vs Binary Operators, Operators' Precedence

Unit 3: Conditional Logic

Control Statements
Selection Statements
If Statement, If-else Structures, Nested If-else Structures, Solved Example Problems

Unit 4: Data and Repetition

Data Structures
Array, Array Declaration, Array Initialization, Accessing array elements, Using variables as array indexes
Loop Structures
General Structure of loops, General syntax of for loop, Nested Loops, Solved Example Problems, Loops and Arrays, Solved Examples Problems

Unit 5: Functions

Types of Functions, Advantages of Functions, Structure of a Function, Defining a Function
Glossary Indexes Answers

Authors: Dr. Muhammad Adnan Hashmi (Assistant Professor)
Department of Computer Sciences & IT, The University of Lahore

Editor: Dr. Mudasser Naseer (Associate Professor)
Department of Computer Sciences & IT, The University of Lahore

Published by: Punjab Textbook Board, Lahore



MATHEMATICS**(For Science Students Only)**

Part – I 75 Marks

Part – II 75 Marks

Total 150 Marks**Part-I (Class-IX)****Marks: 75****Time: 2:30 Hours****Unit-1 : MATRICES AND DETERMINANTS**

- 1.1 Matrix
 - 1.1.1 Rows and Columns of a Matrix
 - 1.1.2 Order of a Matrix
 - 1.1.3 Equal Matrices
- 1.2 Types of Matrices
- 1.3 Addition and Subtraction of Matrices
 - 1.3.1 Addition of Matrices
 - 1.3.2 Subtraction of Matrices
 - 1.3.3 Multiplication of a Matrix by a Real Number
 - 1.3.4 Commutative and Associative Laws of Addition of Matrices
 - 1.3.5 Additive Identity of a Matrix
 - 1.3.6 Additive Inverse of a Matrix
- 1.4 Multiplication of Matrices
 - 1.4.1 Associative Law under Multiplication
 - 1.4.2 Distributive Laws of Multiplication over Addition and Subtraction
 - 1.4.3 Commutative Law of Multiplication of Matrices
 - 1.4.4 Multiplicative Identity of Matrix
 - 1.4.5 Verification of $(AB)^t = B^t A^t$
- 1.5 Multiplicative Inverse of a Matrix
 - 1.5.1 Determinant of a 2-by-2 Matrix
 - 1.5.2 Singular and Non-Singular Matrix
 - 1.5.3 Adjoint of a Matrix
 - 1.5.4 Multiplicative Inverse of a Non-Singular Matrix
 - 1.5.5 Inverse of a Matrix using Adjoint
 - 1.5.6 Verification of $(AB)^{-1} = B^{-1} A^{-1}$
- 1.6 Solution of Simultaneous Linear Equations

Unit-2 : REAL AND COMPLEX NUMBERS

- 2.1 Real Numbers
 - 2.1.1 Set of Real Numbers
 - 2.1.2 Depiction of Real Numbers on Number Line
 - 2.1.3 Demonstration of a Number with Terminating and Non-Terminating decimals on the Number Line
 - 2.1.4 Representation of Rational and Irrational Numbers on Number Line
- 2.2 Properties of Real Numbers
- 2.3 Radicals and Radicands
 - 2.3.1 Concept of Radicals and Radicands
 - 2.3.2 Difference between Radical form and Exponential form
 - 2.3.3 Transformation of an Expression given in Radical form to Exponential form and vice versa
- 2.4 Laws of Exponents / Indices
 - 2.4.1 Base and Exponent
 - 2.4.2 Applications of laws of Exponents
- 2.5 Complex Numbers
 - 2.5.1 Definition of a Complex Number
 - 2.5.2 Set of Complex Numbers

- 2.5.3 Conjugate of a Complex Number
2.5.4 Equality of Complex Numbers and its Properties
- 2.6 Basic Operations on Complex Numbers
- Unit-3 : LOGARITHMS**
- 3.1 Scientific Notation
- 3.2 Logarithm
- 3.2.1 Logarithm of a Real Number
- 3.2.2 Definitions of Common Logarithm, Characteristic and Mantissa
- 3.2.3 Using Tables to find log of a Number
- 3.2.4 The Concept of Antilogarithm and Use of Tables
- 3.3 Common Logarithm and Natural Logarithm
- 3.4 Laws of Logarithm
- 3.5 Application of Laws of Logarithm in Numerical Calculations
- Unit-4 : ALGEBRAIC EXPRESSIONS AND ALGEBRAIC FORMULAS**
- 4.1.1 Rational Expressions behave like Rational Numbers
- 4.1.2 Rational Expression
- 4.1.3 Properties of Rational Expression
- 4.1.4 Rational Expression in its Lowest form
- 4.1.5 To Examine whether a Rational Expression is in lowest form or not
- 4.1.6 Working Rule to reduce a Rational Expression to its Lowest terms
- 4.1.7 Sum, Difference and Product of Rational Expressions
- 4.1.8 Dividing a Rational Expression with another Rational Expression
- 4.1.9 Evaluation of Algebraic Expression at some particular Real Number Definition
- 4.2 Algebraic Formulae
- 4.3 Surds and their Application
- 4.3.1 Definition
- 4.3.2 Operations on surds
- 4.4 Rationalization of Surds
- Unit-5 : FACTORIZATION**
- 5.1 Factorization
- 5.2 Remainder Theorem and Factor Theorem
- 5.2.1 Remainder Theorem
- 5.2.2 To find Remainder (without dividing) when a polynomial is divided by a Linear Polynomial
- 5.2.3 Zero of a Polynomial
- 5.2.4 Factor Theorem
- 5.3 Factorization of a Cubic Polynomial
- Unit-6 : ALGEBRAIC MANIPULATION**
- 6.1 Highest Common Factor (H.C.F.) and Least Common Multiple (L.C.M.) of Algebraic Expressions
- 6.1.1 Highest Common Multiple (H.C.F)
- 6.1.2 Finding H.C.F.
- 6.1.3 Relation between H.C.F. and L.C.M.
- 6.1.4 Application of H.C.F. and L.C.M.
- 6.2 Basic Operations on Algebraic Fractions
- 6.3 Square Root of Algebraic Expression
- Unit-7 : LINEAR EQUATIONS AND INEQUALITIES**
- 7.1 Linear Equations
- 7.1.1 Definition
- 7.1.2 Solving a Linear Equation in One Variable

- 7.1.3 Equations Involving Radicals but Reducible to Linear Form definition.
- 7.2 Equation Involving Absolute Value
- 7.2.1 Definition
- 7.2.2 Solving Linear Equations Involving Absolute Value
- 7.3 Linear Inequalities
- 7.3.1 Defining Inequalities 7.3.2 Properties of Inequalities
- 7.4 Solving Linear Inequalities
- Unit-8 : LINEAR GRAPHS & THEIR APPLICATION**
- 8.1 Cartesian Plane and linear Graphs
- 8.1.1 An Ordered Pair of Real Numbers
- 8.1.2 Recognizing an Ordered Pair
- 8.1.3 Cartesian Plane
- 8.1.4 Identification of Origin and Co-ordinate Axes
- 8.1.5 Location of the Point P (a,b) in the Plane Corresponding to the Ordered Pair (a,b)
- 8.1.6 Drawing different Geometrical Shapes of Cartesian Plane
- 8.1.7 Construction of a Table for Pairs of Values Satisfying a Linear Equation in Two Variables.
- 8.1.8 Plotting the Points to get the graph
- 8.1.9 Scale of Graph
- 8.1.10 Drawing Graphs of the following Equations
- 8.1.11 Drawing Graph from a given Table of Discrete Values
- 8.1.12 Solving Real Life Problems
- 8.2 Conversion Graphs
- 8.2.1 To Interpret Conversion Graph
- 8.2.2 Reading a Given Graph
- 8.2.3 Reading the Graphs of Conversion
- 8.3 Graphical Solution of Linear Equations in two Variables
- Unit-9 : INTRODUCTION TO COORDINATE GEOMETRY**
- 9.1 Distance Formula
- 9.1.1 Coordinate Geometry
- 9.1.2 Finding Distance between two points
- 9.1.3 Use of Distance Formula
- 9.2 Collinear Points
- 9.2.1 Collinear or Non-collinear Points in the Plane
- 9.2.2 Use of Distance Formula to show the Collinearity of Three or more Points in the Plane
- 9.2.3 Use of Distance Formula to Different Shapes of a Triangle
- 9.2.4 Use of Distance Formula to Show that given four Non-collinear Points form a Square, a rectangle and parallelogram
- 9.3 Mid-Point Formula
- 9.3.1 Recognition of the Mid-Point
- 9.3.2 Verification of the Mid-Point Formula
- Unit-10 : CONGRUENT TRIANGLES**
- Theorem 1 In any correspondence of two triangles, if one side and any two angles of one triangle are congruent to the corresponding side and angles of the other, then the triangles are congruent.
- Theorem 2 If two angles of a triangles are congruent, then the sides opposite to them are also congruent.
- Theorem 3 In a correspondence of two triangles, if three sides of one triangle are congruent to the corresponding three sides of the other, the two triangles are congruent.

Theorem 4 If in the correspondence of two right-angled triangles, the hypotenuse and one side of one are congruent to the hypotenuses and the corresponding side of the other, then the triangles are congruent.

Unit-11 : PARALLELOGRAMS AND TRIANGLES

Theorem 1 In a parallelogram

Opposite sides are congruent.

Opposite angles are congruent.

The diagonals bisect each other.

Theorem 2 If two opposite sides of a quadrilateral are congruent and parallel, it is a parallelogram.

Theorem 3 The line segment, joining the mid-points of two sides of a triangle, is parallel to the third side and is equal to one half of its length.

Theorem 4 The medians of a triangle are concurrent and their point of concurrency is the point of trisection of each median.

Theorem 5 If three or more parallel lines make congruent segments on a transversal, they also intercept congruent segments on any other line that cuts them.

Unit-12 : LINE BISECTORS AND ANGLE BISECTORS

Theorem 1 Any point on the right bisector of a line segment is equidistant from its end points.

Theorem 2 Any point equidistant from the end points of a line segment is on the right bisector of it.

Theorem 3 The right bisectors of the sides of a triangle are concurrent.

Theorem 4 Any point on the bisector of an angle is equidistant from its arms.

Theorem 5 Any point inside an angle, equidistant from its arms, is on the bisector of it.

Theorem 6 The bisectors of the angles of a triangle are concurrent.

Unit-13 : SIDES AND ANGLES OF A TRIANGLE

Theorem 1 If two sides of a triangle are unequal in length, the longer side has an angle of greater measure opposite to it.

Theorem 2 If two angles of a triangle are unequal in measure, the side opposite to the greater angle is longer than the side opposite to the smaller angle.

Theorem 3 The sum of the lengths of any two sides of a triangle is greater than the length of the third side.

Theorem 4 From a point, outside at line, the perpendicular is the shortest distance from the point on the line.

Unit-14 : RATIO AND PROPORTION

Theorem 1 A line parallel to one side of a triangle and intersecting the other two sides, divides them proportionally.

Theorem 2 If a line segment intersects the two sides of a triangle in the same ratio, then it is parallel to the third side.

Theorem 3 The internal bisector of an angle of a triangle divides the side opposite to it in the ratio of the lengths of the sides containing the angle.

Theorem 4 If two triangles are similar, the measures of their corresponding sides are proportional.

Unit-15 : PYTHAGORAS THEOREM

Theorem 1 In a right angled triangle, the square of the length of hypotenuse is equal to the sum of the squares of the lengths of the other two sides.

Theorem 2 If the square of one side of a triangle is equal to the sum of the squares of the other two sides, then the triangle is a right angled triangle.

Unit-16 : THEOREMS RELATED WITH AREA

Theorem 1 Parallelograms on the same base and between the same parallel lines (or of the same altitude) are equal in area.

Theorem 2 Parallelograms on equal bases and having the same altitude are equal in area.

Theorem 3 Triangles on the same base and of the same altitude are equal in area.

Theorem 4 Triangles on equal bases and of the same altitude are equal in area.

Unit-17 : PRACTICAL GEOMETRY --- TRIANGLES

Theorem 1 Construction of Triangles

Theorem 2 Figures with Equal Area

Prescribed Book: Mathematics (Science Group) for Part – I (Class –IX)

Authors: Dr. Karamat H. Dar , Prof. Irfan-ul-Haq

Published by: CARVAN BOOK HOUSE, LAHORE

For: Punjab Text Book Board, Lahore

| | | |
|--------------------------|------------------|-------------------------|
| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

Unit-1 : QUADRATIC EQUATIONS

- 1.1 Quadratic Equation
- 1.2 Solution of quadratic equations
- 1.3 Quadratic Formula
- 1.4 Equations reducible to quadratic form
- 1.5 Radical equations

Unit-2 : THEORY OF QUADRATIC EQUATIONS

- 2.1 Nature of the roots of a quadratic equation
- 2.2 Cube Roots of Unity and their Properties
- 2.3 Roots and Co-efficient of a quadratic equation
- 2.4 Symmetric functions of the roots of a quadratic equation
- 2.5 Formation of a quadratic equation
- 2.6 Synthetic Division
- 2.7 Simultaneous Equations

Unit-3 : VARIATIONS

- 3.1 Ratio, Proportions and Variations
- 3.2 Theorems on Proportions

Unit-4 : PARTIAL FRACTIONS

- 4.1 Fraction
 - 4.1.1 Rational Expressions behave like Rational Numbers
 - 4.1.2 Rational Expression
 - 4.1.3 Properties of Rational Expression
- 4.2 Resolution of Fraction into Partial Fractions

Unit-5 : SETS AND FUNCTIONS

- 5.1 Sets
- 5.2 Binary Relation
- 5.3 Function or Mapping

Unit-6 : BASIC STATISTICS

- 6.1 Frequency Distribution
- 6.2 Cumulative Frequency Distribution

6.3 Measures of Central Tendency

6.4 Measures of Dispersion

Unit-7 : INTRODUCTION TO TRIGNOMETRY

7.1 Measurement of an Angle

7.2 Sector of a Circle

7.3 Trigonometric Ratios

7.4 Trigonometric Identities

7.5 Angle of Elevation and Angle of Depression

Unit-8 : PROJECTION OF A SIDE OF A TRIANGLE

Theorem 1 In an obtuse angled triangle, the square on the side opposite to the obtuse angle is equal to the sum of the squares on the sides containing the obtuse angle together with twice the rectangle contained by one of the sides, and the projection on it of the other.

Theorem 2 In any triangle, the square on the side opposite to acute angle is equal to the sum of the squares on the sides containing that acute angle diminished by twice the rectangle contained by one of those sides and the projection on it of the other.

Theorem 3 In any triangle, the sum of the squares on any two sides is equal to twice the square on half the third side together with twice the square on the median which bisects the third side.

Unit-9 : CHORDS OF CIRCLE

Theorem 1 One and only one circle can pass through three non-collinear points.

Theorem 2 A straight line, drawn from the centre of a circle to bisect a chord (which is not a diameter) is perpendicular to the chord.

Theorem 3 Perpendicular from the centre of a circle on a chord bisects it.

Theorem 4 If two chords of a circle are congruent, then they will be equidistant from the centre.

Theorem 5 Two chords of a circle which are equidistant from the centre, are congruent.

Unit-10 : TANGENT TO A CIRCLE

Theorem 1 If a line is drawn perpendicular to a radial segment of a circle at its outer end point, it is tangent to the circle at that point.

Theorem 2 The tangent to a circle and the radial segment joining the point of contact and the centre are perpendicular to each other.

Theorem 3 Two tangents drawn to a circle from a point outside it, are equal in length.

Theorem 4a If two circles touch externally, then the distance between their centres is equal to the sum of their radii.

Theorem 4b If two circles touch each other internally, then the point of contact lies on the line segment through their centres and distance between their centres is equal to the difference of their radii.

Unit-11 : CHORDS AND ARCS

Theorem 1 If two arcs of a circle (or of congruent circles) are congruent, then the corresponding chords are equal.

Theorem 2 If two chords of a circle (or of congruent circles) are equal, then their corresponding arcs (minor, major or semi-circular) are congruent. In equal circles or in the same circle, if two chords are equal, they cut off equal arcs.

Theorem 3 Equal chords of a circle (or of congruent circles) subtend equal angles at the centre (at the corresponding centres).

Theorem 4 If the angles subtended by two chords of a circle (or congruent circles) at the centre (corresponding centres) are equal, the chords are equal.

Unit-12 : ANGLES IN A SEGMENT OF A CIRCLE

Theorem 1 The measure of a central angle of a minor arc of a circle is double than that of the angle subtended by the corresponding major arc.

Theorem 2 Any two angles in the same segment of a circle are equal.

Theorem 3 The angle

In a semi-circle is a right angle,

In a segment greater than a semi-circle is less than a right angle

In a segment less than a semi-circle is greater than a right angle.

Theorem 4 The opposite angles of any quadrilateral inscribed in a circle are supplementary.

Unit-13 : PRACTICAL GEOMETRY CIRCLES

13.1 Construction of a Circle

13.2 Circles Attached to Polygons

13.3 Tangent to the Circle

13.4 Answers

13.5 Symbols and abbreviations

13.6 Table of logarithm

13.7 Glossary

13.8 Index

Prescribed Book: Mathematics (Science Group) for Part – II (Class –X)

Authors: Prof. Muhammad Habib , Prof. Ch. Asghar Ali , Prof. Abdul Rauf Khan , Prof. Muhammad Moeen

Published by: ILMU KITAB KHANA, LAHORE

For: Punjab Text Book Board, Lahore



GENERAL MATHEMATICS

(For Arts Students Only)

Part – I 75 Marks

Part – II 75 Marks

Total 150 Marks**Part-I (Class-IX)****Marks: 75****Time: 2:30 Hours****Unit-1 : PERCENTAGE, RATIO AND PROPORTION**

- 1.1 Percentage
 - 1.1.1 Percentage as a fraction with Denominator 100
 - 1.1.2 Conversion of a Percentage to a Fraction by Expressing it as a Fraction with Denominator 100
 - 1.1.3 Real Life Problems Involving Percentage
- 1.2 Ratio
 - 1.2.1 Ratio as a Relation
 - 1.2.2 Ratio when a Number is increased or decreased
 - 1.2.3 Real Life Problems involving Ratio
- 1.3 Proportion
 - 1.3.1 Extremes and Means
 - 1.3.2 Proportion (Direct and Inverse)
 - 1.3.3 Real Life Problems
- 1.4 Compound Proportion

Unit-2 : ZAKAT, USHR AND INHERITANCE

- 2.1 Zakat
 - 2.1.1 Nisab
 - 2.1.2 Rate of Zakat
- 2.2 Ushr
- 2.3 Inheritance
 - 2.3.1 Ratio of Shares among Legal Inheritors of a Property
 - 2.3.2 Calculate Amount of Share of Each Legal Inheritor of a Property

Unit-3 : BUSINESS MATHEMATICS

- 3.1 Profit And Loss
 - 3.1.1 Cost Price and Selling Price
 - 3.1.2 Profit
 - 3.1.3 Loss
 - 3.1.4 Real Life Problems
- 3.2 Discount
 - 3.2.1 Marked Price (MP) and List Price
 - 3.2.2 Relations Regarding Discount
 - 3.2.3 Real Life Problems

Unit-4 : FINANCIAL MATHEMATICS

- 4.1 Commercial Banking
 - 4.1.1 Bank Deposit and Types of Accounts
 - 4.1.2 Negotiable Instruments
 - 4.1.3 Online Banking
- 4.2 Exchange of Currencies
- 4.3 Profit / Markup
 - 4.3.1 Calculation of Profit
 - 4.3.2 Calculation of Markup
- 4.4 Insurance
 - 4.4.1 Insurance
 - 4.4.2 Life Insurance and Vehicle Insurance
 - 4.4.3 Simple Real Life Problems Regarding Purchase of Life and Motor Vehicle Insurance
- 4.5 Leasing / Financing
 - 4.5.1 Leasing / Financing
 - 4.5.2 Real Life Problems

Unit-5 : CONSUMER MATHEMATICS

- 5.1 Taxes
 - 5.1.1 Tax
 - 5.1.2 Key Terms
- 5.2 Utility Bills
- 5.3 Personal Income
 - 5.3.1 Personal Income of a Worker (Who is paid on Daily Basis)
 - 5.3.2 Gross Income of a Salaried Person
 - 5.3.3 Income after Deductions

Unit-6 : EXPONENTS AND LOGARITHMS

- 6.1 Radicals and Radicands
 - 6.1.1 Radicals and Radicands
 - 6.1.2 Radical Form and Exponential Form of an Expression
 - 6.1.3 To Transform an Expression in Radical Form to an Expression in Exponential Form and Vice Versa
- 6.2 Laws of Exponents / Indices
 - 6.2.1 Base, Exponent and Value
 - 6.2.2 Laws of Exponents and their Applications
- 6.3 Scientific Notation
- 6.4 Logarithm
 - 6.4.1 Logarithm of a Number
 - 6.4.2 Common Logarithm
 - 6.4.3 Finding logarithm of a Number
 - 6.4.4 The Concept of Antilogarithm
- 6.5 Laws of Logarithm
- 6.6 Application of Logarithm

Unit-7 : ARITHMETIC AND GEOMETRIC SEQUENCES

- 7.1 Sequence (Progression)
 - 7.1.1 Finite and Infinite Sequences
 - 7.1.2 Construction of a Sequence from a Formula
- 7.2 Arithmetic Sequence (Progression)
- 7.3 Arithmetic Mean
 - 7.3.1 Arithmetic Mean
 - 7.3.2 Arithmetic Means between Two Numbers
- 7.4 Geometric Sequence (Progression)
- 7.5 Geometric Mean (G.M.)
 - 7.5.1 "n" Geometric Means Between two Numbers

Unit-8 : SETS AND FUNCTIONS

- 8.1 Set (Important Sets)
 - 8.1.1 Operations on Sets
 - 8.1.2 Properties of Union of Sets
 - 8.1.3 Venn Diagram
 - 8.1.4 Commutative Laws for Union and Intersection of Sets by Venn Diagram
- 8.2 Binary Relation
- 8.3 Function

Unit-9 : LINEAR GRAPHS

- 9.1 Cartesian Plane and Linear Graphs
 - 9.1.1 Pair of Real Numbers as an Ordered Pair
 - 9.1.2 Ordered Pairs
 - 9.1.3 Rectangular or Cartesian Plane
 - 9.1.4 Identifying of Origin (O) and Co-ordinate Axis in Rectangular Plane
 - 9.1.5 Locating an Ordered Pair (a,b), Recognizing Abscissa and Ordinate
 - 9.1.6 Geometrical Shapes by Joining a Set of given Points
 - 9.1.7 Table for Pairs of Values satisfying a Linear Equation in two Variables
 - 9.1.8 Plot the Pairs of Points to obtain the Graph of a given Expression

Unit-3 : ALGEBRAIC MANIPULATION

- 3.1 Highest Common Factor (H.C.F) Least Common Multiple (L.C.M)
 - 3.1.1 Highest Common Factor (H.C.F)
 - 3.1.2 Least Common Multiple (L.C.M)
 - 3.1.3 Relationship Between HCF and LCM
- 3.2 Basic Operations on the Algebraic Fractions
 - 3.2.1 Addition and Subtraction of the Algebraic Fractions
 - 3.2.2 Multiplication and Division of the Algebraic Fractions
- 3.3 Square Root of an Algebraic Expression
 - 3.3.1 Square Root by Factorization Method
 - 3.3.2 Square Root by Division Method

Unit-4 : LINEAR EQUATIONS AND INEQUALITIES

- 4.1 Linear Equations
 - 4.1.1 Linear Equation in one Variable
 - 4.1.2 Solution of a Linear Equation
 - 4.1.3 Equations Involving Radicals
- 4.2 Equations Involving Absolute Value
 - 4.2.1 Absolute Value
 - 4.2.2 Equations Involving Absolute Value
- 4.3 Linear Inequalities
 - 4.3.1 Inequalities ($>$, $<$) and (\geq , \leq):
 - 4.3.2 Properties of Inequalities
- 4.4 Solving Linear Inequalities

Unit-5 : QUADRATIC EQUATIONS

- 5.1 Quadratic Equations
- 5.2 Solution of a Quadratic Equation
 - 5.2.1 Solution of a Quadratic Equation by Factorization
 - 5.2.2 Solution of a Quadratic Equation by completing the Square Method
- 5.3 The Quadratic Formula
 - 5.3.1 Derivation of Quadratic Formula
 - 5.3.2 Problems Involving Quadratic Equations

Unit-6 : MATRICES AND DETERMINANTS

- 6.1 Introduction
- 6.2 Types of Matrices
- 6.3 Addition and Subtraction of Matrices
 - 6.3.1 Add and Subtract Matrices
 - 6.3.2 Laws of Addition of Matrices
 - 6.3.3 Additive Identity of Matrices
 - 6.3.4 Additive Inverse of a Matrix
- 6.4 Multiplication of Matrices
 - 6.4.1 Associative Law of Matrices with respect to Multiplication
 - 6.4.2 Distributive Laws
 - 6.4.3 Commutative Law
 - 6.4.4 Theorem
- 6.5 Multiplicative Inverse of a Matrix
 - 6.5.1 Determinant Function
 - 6.5.2 Evaluate Determinant of a Matrix
 - 6.5.3 Singular and Non-Singular Matrices
 - 6.5.4 Adjoint of a Matrix
 - 6.5.5 Multiplicative Inverse
 - 6.5.6 Inverse of a Non-Singular Matrix
 - 6.5.7 Verify $(AB)^{-1} = B^{-1} A^{-1}$
- 6.6 Solution of Simultaneous Linear Equations Matrix Inversion Method / Cramer's Rule

Unit-7 : FUNDAMENTALS OF GEOMETRY

- 7.1 Properties of Angles
 - 7.1.1 Adjacent, Complementary and Supplementary Angles
 - 7.1.2 Vertical Angles

- 7.1.3 Calculate unknown Angles
7.1.4 Calculate unknown Angles of a Triangle
- 7.2 Parallel Lines
7.2.1 Properties of Parallel Lines 7.2.2 Transversal
7.2.3 Relation between the Pairs of Angles
- 7.3 Congruent and Similar Figures
7.3.1 Congruent Figures 7.3.2 Symbol (\cong)
7.3.3 Properties of Congruency
- 7.4 Congruent Triangles
- 7.5 Quadrilaterals
7.5.1 Properties of Congruency
7.5.2 Opposite Sides of a Rectangle are Equal
7.5.3 Properties of a Parallelogram
- 7.6 Circle
7.6.1 Circle 7.6.2 Sector
7.6.3 Properties of Angles 7.6.4 Applications
- Unit-8 : PRACTICAL GEOMETRY**
- 8.1 Construction of a Triangle
8.1.1 Construction 8.1.2 Angle Bisectors of a Triangle
- 8.2 Construction of Quadrilaterals
8.2.1 Rectangle 8.2.2 Square
8.2.3 Parallelogram
- 8.3 Tangent to the Circle
8.3.1 Locate the Centre of the Circle
8.3.2 Draw a Circle Passing through three Non-collinear Points
8.3.3 Tangent to a Circle
8.3.4 Drawing Tangent to two Equal Circles
8.3.5 Drawing Tangent to two Un-Equal Circles
8.3.6 Drawing Tangents
- Unit-9 : AREAS AND VOLUMES**
- 9.1 Pythagoras Theorem
- 9.2 Area
9.2.1 The Area of a Triangle
9.2.2 Areas of Rectangular and Square Fields
9.2.3 Area of a Circle 9.2.4 Area of Concentric Circles
- 9.3 Volumes
- Unit-10 : INTRODUCTION TO COORDINATE GEOMETRY**
- 10.1 Distance Formula
10.1.1 Distance between Two Points
10.1.2 Use of Distance Formula
- 10.2 Collinear Points
10.2.1 Collinear Points
10.2.2 Collinear and Non-Collinear Points
10.2.3 Collinearity of three Points
10.2.4 Use of Distance Formula (for the Non-Collinear Points)
- **ANSWERS** • **GLOSSARY** • **SYMBOLS** • **INDEX**

Prescribed Book: General Mathematics for Part – II (Class –X)

Authors: Dr. Muhammad Ozair Ahmed , Maqsood Raza Ahmed

Editor: Javaid Iqbal

Published by: Ali Brotheran Urdu bazar, Lahore

For: Punjab Text Book Board, Lahore



GENERAL SCIENCE

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

- Chapter-1 : Introduction and Role of Science**
- 1.1 Introduction to the history of Science and Islamic injection of knowledge with special reference to the contribution by Muslim and Pakistani Scientists in the fields of Science.
 - 1.2 Branches of Science and their inter relationship.
 - 1.3 Role of Science and Technology and its impact for bringing improvement in the quality of life.
 - 1.4 Limitations.
- Chapter-2 : Our life and Chemistry**
- 2.1 Description of three basic elements such as C, H₂, and O₂. Explanation of photosynthesis and respiration.
 - 2.2 Explanation of different allotropic forms of carbon; types of carbon compounds and their abundance in nature.
 - 2.3 Properties of water as a solvent, density of water and ice.
 - 2.4 Composition of air and role of the constituents in the properties of air. Rare gasses and their uses.
 - 2.5 Importance and application of elements like Na, K, Mg, P, Fe, Cl, I, F, for the maintenance of our health, agriculture and daily life.
- Chapter-3 : Biochemistry and Biotechnology**
- 3.1 Definition of Metabolism. A brief description of Metabolism and fate of Carbohydrates, fats and proteins in human body, Enzymes and role in our daily life.
 - 3.2 What are Enzymes? Their role in Metabolism. Definition of Enzymes and role in our daily life.
 - 3.3 Blood and its function.
 - 3.4 DNA as hereditary material.
 - 3.5 Genetic Engineering.
 - 3.6 Improvement of crops and control of crop diseases.
 - 3.7 Antibiotics and Vaccines.
 - 3.8 Recycling of waste and scarce materials.
- Chapter-4 : Human Health**
- 4.1 Major components of food.
 - 4.2 Food and Energy. Energy requirements regarding age, sex, body size, climate and working conditions.
 - 4.3 Balanced diet for babies, young, old, pregnant and feeding mothers.
 - 4.4 Definition of Nervous System with reference to Endospermic Glands.
 - 4.5 Description of different stages of life.
 - 4.6 Importance of exercise for physical fitness, healthy living and as a measure against obesity.
 - 4.7 First aid and its administration.
- Chapter-5 : Diseases, Causes and Prevention**
- 5.1 Diseases, their causes i.e Virus, Bacteria, Parasites, Germs, etc and preventive measures.

- 5.2 How do Germs spread?
- 5.3 Protection from Germs and diseases caused by them.
- 5.4 Smoke, smoking and ill health. Different diseases caused by smoke & smoking.
- 5.5 Mental illness, its cure.
- 5.6 Difference between Drugs, Medicines and Narcotics, their uses and abuses on Society.

Chapter-6 : Environment and Natural Resources

- 6.1 The atmosphere, and its different layers. Description of Green House effect and its importance. Different climatic patterns.
- 6.2 Different kinds of Pollution and their reduction. Effect of Pollution on House life.
- 6.3 Different kinds of Minerals and Fossil Fuels, their occurrence and uses. Need for conservation of natural resources.
- 6.4 Briefly discuss the crops and fruits of Pakistan. Production trends in principal crops; mechanization of agriculture, new implements.
- 6.5 Different dairy and poultry products and methods for their improvement.
- 6.6 Importance of wildlife, national parks, conservation of wildlife and endangered species.
- 6.7 Effects of rising production on environment, poverty and quality of life.

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| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

Chapter-7 : Energy

- 7.1 Introduction of Energy and its form.
- 7.2 Energy demands and different methods of acquiring Energy.
- 7.3 Development of new Energy resources. Explain different sources of Energy. Conventional and non-conventional.
- 7.4 Know how the Energy is measured. Methods and units of measurement of Energy and its uses.
- 7.5 Energy and the environment, specially with respect to thermal pollution and nuclear fuel hazards. Steps to minimize them.
- 7.6 Energy conservation. Conservation of Energy at home, school, industries, etc.

Chapter-8 : Current Electricity

- 8.1 Introduction and description of various concepts relating to current Electricity.
- 8.2 Components of Circuits. Their working and use in electrical circuits.
- 8.3 Direct and alternating Current... introducing purposes along with their measures.
- 8.4 Process of Electric supply for domestic purposes along with their measures.
- 8.5 Electric shocks, burns, fire, explosion and safety precautions against them.
- 8.6 Introduction ammeter, voltmeter, multi meter, analogue and digital meter & their uses.

Chapter-9 : Basic Electronics

- 9.1 Basic working principle semi-conductor diode.
- 9.2 Description of Radio waves, Radio systems, Television, Cable and Satellite TV.

- 9.3 Computers, microprocessors, their importance and uses in different fields.
- 9.4 Description of Information Technology, elaborate with simple example, Communication systems.

Chapter-10 : Science and Technology

- 10.1 Description of the advancement of Science and Technology for the development of the country.
Function and uses of Laser Optical fiber system Satellites and Radar etc.
- 10.2 Simple introduction to radioactivity, properties, uses of radiations emitted by radio active substances and Radio Isotopes in various fields (health, agriculture, etc).
- 10.3 X-rays, Ultrasound, ECG, EEG, MRI, CT Scan, Angiography.
- 10.4 Some important Industries of Pakistan. Use of technology in some important Industries of Pakistan.

Chapter-11 : Space and Pakistan Nuclear Program

- 11.1 Space exploration and its benefits to Science and Technology.
- 11.2 Pakistan's Space Programme (SUPARCO)
- 11.3 Pakistan's Nuclear Programme.
- 11.4 Dengue Fever

Prescribed Book: General Science

Authors: Prof. Nazir Ahmad Chughtai Prof. Dr. Javid Iqbal
Prof. Dr. Ijaz Rasoul Dr. Mahmood-ul-Hassan
Prof. Mrs. Rizwana Chima Prof. Muhammad Nisar
Miss Suryya Usmani (R) Mr. Aamir Raza
Dr. Capt. Muhammad Akhtar Baig

Published by: Naseer Sons, Lahore
For: Punjab Text Book Board, Lahore



CIVICS

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

- Chapter-1 : INTRODUCTION TO CIVICS**
 Definition
 Nature
 Significance
 Co-relation with: Sociology Economics
 Ethics History
- Chapter-2 : INDIVIDUALS IN INTERACTION**
 1. Civic relationships in the following groups:
 Family Nation Community
 Unman Society
- Chapter-3 : STATE**
 1. Definition:
 2. Constitutional Elements of State/Islamic State;
 3. Functions of Islamic State;
 4. Role of Mass Media in a Welfare State with reference to I.T.;
- Chapter-4 : GOVERNMENT**
 1. Definition 2. Significance
 3. Executive 4. Legislature
 5. Judiciary 6. Democracy
 7. Dictatorship 8. Good Government and Welfare State
 9. Government's role and functions in Islamic perspective
- Chapter-5 : CITIZEN AND CITIZENSHIP**
 1. Definition of Citizen & Citizenship.
 2. General characteristics of good Citizenship.
 3. Nature and Significance of Citizenship in Islamic perspective

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| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

- Chapter-6 : RIGHTS AND RESPOBSIBILITIES**
 1. Definition of Citizens and Citizenship
 2. Rights and Responsibilities with special reference to 1973 Constitution
 3. Fundamental' Human Rights
 4. Rights and responsibilities in an Islamic State
 5. Human Rights violation
- Chapter-7 : IDEOLOGY OF PAKISTAN AND PAKISTAN MOVEMENT**
 1. Meaning and Nature of Ideology of Pakistan
 2. Significance of Ideology of Pakistan for Welfare State
 3. National Integrations and cohesion
 i. Sir Syed Ahmad Khan
 ii. Allama Muhammad Iqbal
 iii. Quid-e-Azam Muhammad Ali Jinnah
 iv. Formation of Muslim League 1906
 v. Muhammad Ali Jinnah's 14 points - 1930

- vi. Lahore resolution - 1940
- vii. 3rd June Plan and Emergence of Pakistan
- viii. Initial problems forced by Pakistan

Chapter-8 : CONSTITUTIONAL DEVELOPMENT IN PAKISTAN

1. A brief survey of Constitutional Development in Pakistan.
2. Objective resolution.
3. Salient features of 1956 Constitutions 1962, 1973.
4. Islamic provisions of the 1973 Constitution.

Chapter-9 : LOCAL GOVERNMENT IN PAKISTAN

1. Meaning of local self-Government.
2. Brief history of local self-Government in Pakistan.
3. Devolution of power plan of Military Regime – an Introduction
4. Structure and functions.

Chapter-10 : PAKISTAN AND ITS NEIGHBOURS

Introduction to Neighboring Countries Afghanistan, China, Iran, India
Relations with Neighboring Countries.

Prescribed Book: Civics for Classes – (IX–X)

Authors: Prof. Dr. Sultan Khan , Prof. Khaleema Naz Afridi ,
Prof. Rahmat Ullah Ch.

Published by: Khyam Publisher Urdu Bazar, Lahore
For: Punjab Text Book Board, Lahore



-
- Chapter-8 : ORGANIZATION OF SCHOOL ACTIVITIES**
1. Importance of Co-Curricular Activities in School
 2. Role of Co-Curricular Activities in the development of an individual
 3. The Role of Environment in organizing activities
- Chapter-9 : GUIDANCE AND COUNSELING**
1. Importance and definition of Guidance and Counseling
 2. Problems of student at school
 - Social Problems
 - Economic Problems
 - Vocational Problems
 - Personal Problems
 3. Role of guidance and counseling in school

Prescribed Book: Education for classes – IX-X

Authors: Dr. M. Mirza , Abdul Slam Ch , Dr. Khalid Rashid

Published by: Fazal Sons, Lahore

For: Punjab Text Book Board, Lahore



ECONOMICS

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

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|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

| | | | |
|------------------|---|--|--|
| Chapter-1 | : | INTRODUCTION | Meaning of Economics 1. Adam Smith 2. Lionel 3. Alfred Marshall 4. Robbins |
| Chapter-2 | : | SUBJECT MATTER OF ECONOMICS | 1. Wants 2. Goods and services 3. Efforts 4. Utility, Scarcity, Value and Price |
| Chapter-3 | : | DEMAND | 1. Definition 2. Law of Demand (Graphic representation of the law of Demand) 3. Other factors affecting Demand |
| Chapter-4 | : | SUPPLY | 1. Definition 2. Stock and Supply 3. Law of Supply with graphic representation 4. Factors affecting Supply |
| Chapter-5 | : | MARKET AND PRODUCTION | 1. Definition i) Market ii) Kinds of Market a) Perfect and Imperfect Markets b) Short and Long Run Markets 2. Production i) Importance of Factors of Production a) Land b) Labour c) Capital d) Organization |
| Chapter-6 | : | EQUILIBRIUM AND PRICE DETERMINATION | 1. Concept of Equilibrium 2. Equilibrium between Demand and Supply |
| Chapter-7 | : | ECONOMIC PROBLEMS OF PAKISTAN AND REMEDIAL MEASURES | 1. Poverty 2. Illiteracy 3. Agricultural Backwardness 4. Industrial Backwardness 5. Population Pressure and Migration 6. Low per Capita Income |

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| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
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|------------------|---|-----------------------|---|
| Chapter-8 | : | BASIC CONCEPTS | 1. Income (Personal and National) 2. G.N.P 3. G.D.P 4. N.N.P per Capita Income, Disposable Personal Income 5. Consumption |
|------------------|---|-----------------------|---|

6. Savings
7. Investments
- Chapter-9 : MONEY**
1. Barter System and its Difficulties
 2. Money – its Definitions and Functions
 3. Kinds of Money – Metallic, Paper and Credit Money
 4. Examples from Pakistan
- Chapter-10 : BANKS**
1. Definition
 2. Kinds of Banks
 3. Central Bank and its Functions
 4. Interest Free Banking Examples of Saudi Arabia, Malaysia and Sudan.
- Chapter-11 : TRADE**
1. Definitions and differences between foreign and domestic trades.
 2. Advantages and disadvantages of foreign trade.
 3. Major exports and import of Pakistan.
- Chapter-12 : PUBLIC FINANCE**
1. Definition and difference between Public Finance and Private Finance.
 2. Budget and its Definition.
 3. Public Revenue
 4. Expenditure and Public Debt
- Chapter-13 : ECONOMIC DEVELOPMENT**
1. Definition of Economic Development
 2. Economic Development in:
 - a) Agricultural Sector
 - b) Industrial Sector
 - c) Trade and Banking Sectors
 - d) Development of Communications and Modern Technology.
- Chapter-14 : ECONOMIC SYSTEM OF ISLAM**
1. Basic Characteristics of Islamic System.
 2. Concept of Zakat, Usher, Charity and their role in poverty alleviation and employment generation.

Prescribed Book: Economics for Classes – (IX–X)

Authors: Azra Asmat Ullah Awan , Mahmood Ahmad Ch.

Published by: Azad Book Depot, Urdu Bazar, Lahore.

For: Punjab Text Book Board, Lahore



PHYSIOLOGY & HYGIENE

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

Chapter-1 : Our food and Eating Habits

- a) Ingredients Carbohydrates proteins, fats, mineral salts vitamins and water
- b) Energy requirements of the cells source of energy, food stuff chemical composition and nature of food stuffs, nutritional requirements.
- c) Balanced diet-quantity (calorific value of food) and quality
- d) Eating habits –regular meal time, hygiene of hands and mouth care of teeth and proper mastication, avoidance of over-eating.

Chapter-2 : Building Materials of Home Body

- a) Protoplasm-Brief outline of physical and chemical nature
- b) Cell-membranes/cytoplasm, and their functions
- c) Tissues-Epithelial, muscular, cartilage and bone
- d) Organs (only definition with few examples)

Chapter-3 : Types of micro organisms

A brief description of the nature of organisms; included in categories and the environment in which they survive and grow their importance for human beings.

- | | |
|-------------|--------------------------|
| a) Microbes | b) Viruses |
| c) Bacteria | d) Unicellular organisms |

Chapter-4 : Digestive system

- a) Digestive organs-External morphology of mouth (Tooth) Tongue, Salivary gland) Gullet Stomach, Intestines (Small and Large) Liver, gall-bladder and pancreas.
- b) Mechanism of digestion,
 - i. Digestion in mouth
 - ii. Digestion in stomach
 - iii. Digestion in intestines (Small and Large)
- c) Assimilation of food

Chapter-5 : Circulatory System

- a) Organs-Structure of heart and blood vessels (Arteries, Veins and Capillaries)
- b) Function of heart and blood vessels
- c) Blood-Composition and functions, for example, transportation coagulation and temperature control
- d) Blood transfusion and blood groups

Chapter-6 : Respiratory system

- a) Organs-structure and function of nose, pharynx, trachea, bronchi and lungs (Brief discussion of all except lungs which should be discussed in detail)
- b) Mechanism of respiration.
 - i. Breathing (Inspiration and expiration)
 - ii. Exchange and transportation of gases
 - iii. Respiration in tissues-exchange of gases

Chapter-7 : Excretory System

- a) What is excretion
- b) Excretory organs structure of kidney, structure of skin (The structure of lungs have already been discussed in the respiratory system)
- c) Physiology of excretion
 - i. The role of kidney in excretion
 - ii. The role of skin in excretion

Part-II (Class-X)**Marks: 75****Time: 2:30 Hours****Chapter-8 : Nervous system**

- a) Morphology of central nervous system. Brain; Spinal Cord
- b) Morphology of the neuron
- c) The organization of nerves; Sensory and motor nerves
- d) The nerve impulse
- e) The reflex action
- f) Function of the Nervous System. A brief description of the functions of various segments of brain.
- g) Sympathetic and para sympathetic nervous system
- h) Sense organs and their functions (Detailed account of eye and ear and briefly mention others)

Chapter-9 : Hormones

The secretion of Hormones from Endocrine Glands. The nature of Hormones. Major functions of following Hormones.

- a) Growth of Hormones
- b) Thyroxin
- c) Insulin
- d) Adrenalin

Chapter-10 : Support and Locomotion

- a) Functional morphology of muscle, cartilage and bone
- b) Skeleton (in practical only)
- c) Health of bones-role of calcium, phosphorus and vitamin D

Chapter-11 : Physiology of Exercise

- a) Oxygen requirements.
- b) Respiratory adjustments
- c) Circulatory. System adjustment
- d) Metabolic change in muscles

Chapter-12 : Hygiene of Living in Rural and Urban Areas

- a) Air. Composition, importance, contamination
- b) Water. Composition, importance, sources of water contamination
- c) Soil, importance, contamination
- d) Houses. Importance of living space, light ventilation and cleanliness

Chapter-13 : Principle of personal and community hygiene

- a) Personal-Body cleanliness, eating and drinking, daily movement of bowels, clothing (avoid tight dress, frequently change under clothes and exercise, etc.
- b) Community-proper maintenance of public place like parks, hospitals offices, cinemas, etc; proper disposal of wet, and dry refuse. Smoking and spitting at public places, etc, should be discouraged.

Chapter-14 : Diseases

- a) Origin
 - 1. Dietary
 - 2. Metabolic
 - 3. Hereditary
 - 4. Contagious
 - 5. Parasitic
- b) Causative agents
 - Virus, Bacteria, Protozoa, Arthropod, Helminthis
- c) Common diseases and their preventive measures
 - 1. Small pox
 - 2. Measles
 - 3. Typhoid
 - 4. Cholera
 - 5. Chicken pox
 - 6. Rabies
 - 7. Diphtheria
 - 8. Whooping cough
 - 9. Mumps
 - 10. Tetanus
 - 11. Malaria
 - 12. Worm
 - 13. Infection
 - 14. Diarrhea and dysentery
 - 15. Diseases due to insect infection
 - 16. Skin diseases

Chapter-15 : Socio-Economic Factors in National health

GEOGRAPHY

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

Chapter-1 UNDERSTANDING GEOGRAPHY

Definition and Nature, The Principle and Spirit, Purposes, Scope and Main Branches of Geography, Natural and Social Sciences, Relationship of Geography with other subjects, Muslims Contribution to Geography, Role of Muslims in the Development of Physical and Regional Geography, Important Geographical Concepts of the Muslims, Prominent Muslim Geographers of Islamic Period

Chapter-2 EARTH AND ITS BASIC CONCERNS

Introduction, Shapes of the Earth, Size of the Earth, Movements of the Earth, Relation of the Earth, Revolution of the Earth, Reasons of the Different Seasons, Lunar and Solar Eclipse, Latitudes and Longitudes

Chapter-3 THE EARTH

Structure of the Earth, Effects of Mountains on Human Life, Effects of Plateaus on Human Life, Effects of Plains on Human Life, Elements of Change of the Earth Surface, Internal Agents of Change on Earth Surface, Effects of Earthquakes on Human Life

Chapter-4 OCEANS AND SEAS

Introduction, Effects of Oceans and Seas on Human Life, Movements of Oceans, Types of Oceanic Currents, Causes of Oceanic Currents, Effects of Oceanic Currents

Chapter-5 THE ATMOSPHERE

Introduction, Composition of the Atmosphere, Structure of the Atmosphere, Components of Weather and Climate, Factors Effecting Temperature, Temperature Distribution, Atmospheric Pressure, Types of Winds, Clouds and Types of Clouds, Rain Fall and Types of Rain Fall, Impacts of Climate on Human Life

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|--------------------------|------------------|-------------------------|
| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

Chapter-6 HUMAN GEOGRAPHY

Introduction, Evolution of Human Geography, Branches of Human Geography

Chapter-7 POPULATION

Introduction, Factors Effecting Population Distribution, World Population Distribution and Density, Population Growth and Development

Chapter-8 HUMAN SETTLEMENTS

Introduction, Types of Settlements, Factors Effecting Settlements Social Problems of Rural & Urban Settlements

Chapter-9 ENVIRONMENT

Introduction, Types of Environment, Components of Physical Environment, Environmental Problems created by Man

Chapter-10 MAP READING

Importance of Maps, Types of Maps, Directions, Scales, Definition of Scales

Prescribed Book: Geography for Class–(IX–X)

Authors: Sajjad Hussain Sajjad , Kashif Shafique, Sohail Ahmad Majuka

Published by: Azad Book Depot, Lahore

For: Punjab Text Book Board, Lahore



غذا اور غذائیت

60 نمبر

پارٹ- I

60 نمبر

پارٹ- II

30 نمبر

پریکٹیکل

میزان 150 نمبر

وقت 2:00 گھنٹے پارٹ- I (جماعت نہم) 60 نمبر

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|---|--|
| غذا اور غذائیت کی تعریف اور ان سے متعلقہ اصطلاحات | باب نمبر 1 غذا اور غذائیت کے علم کا تعارف |
| غذائیت کا صحت میں کردار غذا کے کام اچھی اور بری غذائیت کی علامات | باب نمبر 2 توانائی اور غذائی اجزا |
| غذائی اجزا غذاؤں کی توانائی قدر | باب نمبر 3 متوازن غذا |
| متوازن غذا کی اہمیت، صحت اور غذائی عادات، متوازن غذا کی ترتیب میں تجویز کردہ | باب نمبر 4 غذاؤں کے اجزائے ترکیبی |
| مقدار، غذائی گوشوارے | |
| مختلف غذاؤں کے اجزائے ترکیبی اور غذائیت، مختلف غذاؤں کے اجزائے ترکیبی جاننے کی وجوہات | باب نمبر 5 اشیائے خوردنی کی خریداری اور سٹور کرنا |
| اشیائے خوردنی کی خریداری، اشیائے خوردنی کو سٹور کرنا | کتاب: غذا اور غذائیت (برائے جماعت نہم) |
| | مصنفین: مس سعیدہ غنی، پروفیسر (ریٹائرڈ)، گورنمنٹ کالج آف ہوم سائنس، گلبرگ، لاہور |
| | مسز فرزانہ رضوی، اسسٹنٹ پروفیسر، گورنمنٹ کالج فار ویمن، مدینہ ٹاؤن، فیصل آباد |
| ناشر: آزاد بک ڈپو، لاہور | ایڈیٹر: مسز زینبہ مشکور، سینئر ماہر مضمون، پنجاب ٹیکسٹ بک بورڈ، لاہور |

وقت 2:00 گھنٹے پارٹ- II (جماعت دہم) 60 نمبر

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|---|---|
| غذاؤں کی تیاری اور پکانے کے طریقے، باورچی خانے میں حفاظتی اقدامات | باب نمبر 6 غذاؤں کی تیاری اور پکانے کے طریقے |
| معاشرے کے حساس گروہوں کی غذائی ضروریات، معاشرے میں غذائی قلت کی روک تھام | باب نمبر 7 خاندان اور معاشرے کی غذائیت |
| انتظام طعام کے اصول، مختلف معاشی طبقات کے لیے فہرست طعام (مینو) بنانا، زندگی کے مختلف ادوار کے لیے فہرست طعام (مینو) بنانا، مختلف تقاریب کے لیے فہرست طعام (مینو) بنانا | باب نمبر 8 انتظام طعام |
| کھانا پیش کرنا اور میز لگانا، کھانا کھانے کے آداب و طور طریقے | باب نمبر 9 میز لگانا اور کھانا پیش کرنا |
| غذاؤں کو محفوظ کرنا، غذاؤں کا خراب ہونا، غذاؤں میں آمیزی اجزاء، عملی کام، فرہنگ | باب نمبر 10 غذاؤں کو محفوظ کرنا |
| | کتاب: غذا اور غذائیت (برائے جماعت دہم) پارٹ- II |
| | مصنفین: مسز فرزانہ رضوی، اسسٹنٹ پروفیسر، گورنمنٹ کالج فار ویمن، مدینہ ٹاؤن، فیصل آباد |
| | مس سعیدہ غنی، پروفیسر (ریٹائرڈ)، گورنمنٹ کالج آف ہوم سائنس، گلبرگ، لاہور |
| ناشر: آزاد بک ڈپو، لاہور | |



MILITARY SCIENCE

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

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|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------------|------------------|-------------------------|

PART I – GENERAL

War in General

- a) Cause of War
- b) Conflict of interest between states/societies
- c) Survival of the fittest

War and Diplomacy

- a) War is a continuation of diplomacy
- b) Wars must serve political and diplomatic aims

Military Terminology Application of Science

- a) Period prior to industrial revolution
- b) After industrial revolution
- c) Nuclear era
- d) Future trends

Miscellaneous

- a) Badges of rank in the three services.
- b) Distinctive features of the uniforms of the three services.
- c) Pay-Scales.
- d) Messing/Residential/Medical Facilities

PART II – PAKISTAN ARMY

Functions of the Army Organization

- a) Battalion/Regiment and sub-units of different arms and Services.
- b) Brigade.

Training

- a) Importance of Training.
- b) Training of officers at P.M.A. and other schools.
- c) Training of other Ranks.
- d) Training in Units.
- e) Collective Training

Fire and Movement Patrolling

- a) Aim of Patrolling
- b) Types of Patrolling

Arms and Equipment

- a) Rifles
- b) Machine Guns
- c) Mortars
- d) Guns
- e) Tanks
- f) Armoured Personnel Carriers
- g) Anti-tank Weapons
- h) Wireless Equipment and Codes
- i) Field Telephone
- j) Vehicles including recovery vehicles
- k) Helicopters, including armed helicopters
- l) Light observation aircrafts
- m) Radar
- n) Mines
- o) Anti-tank weapons.
- p) Long Range Rockets

PART III – PAKISTAN NAVY SECTION I

INTRODUCING THE SUBJECT OF THE SEA, SHIPS AND SAILORS

- a) A General Introductory lecture on sea, ships and the men who stay at sea
- b) Names of Oceans & important seas – Different categories of ships: Merchant, Passenger, Fishing and Fighting ships and their mode of propulsion, old and new.
- c) Highlight adventure and thrill experienced at sea

IMPORTANCE OF THE SEA

- a) Uses of the sea-General importance in its effect on weather, rain
- b) Means of transportation and trade
- c) Means of communication between nations
- d) Resource for food
- e) Resource for minerals and metals and chemicals
- f) Use as a battle ground
- g) Recreation and development of human character-swimming, sailing, diving etc

KNOWLEDGE OF THE SEA ENVIRONMENT AND COAST OF PAKISTAN

- a) Coastline of Pakistan.
- b) Karachi and small harbours along with coast, new development.
- c) Off shore sea area, high-seas general description, depths etc.

IMPORTANCE OF SEA TO PAKISTAN

- a) Almost total dependability for imports/exports
- b) Fish catch for own consumption and export.
- c) Recovery of minerals-oil drilling in progress etc
- d) Direct communications with Muslim countries etc
- e) Enemy threat can come from this direction

SECTION II**ORGANIZATION OF PN**

- a) Organization or Naval Headquarters & MHQ
- b) Organization of Principal support facilities e.g. Dockyard NSD, Wireless Stations Clifton/Landhi, Floating Dock Graving Dock etc
- c) Organization of Fleet
- d) Service Structure Rank/Role Structure – Trade/profession

TYPES OF NAVAL CRAFTS & WARFARE TACTICS

- a) Petrol Crafts Gun boats, Torpedo Boats, Missile Boats, Hydro oil Hoover crafts
- b) Mine Sweepers Ocean going/coastal inshore
- c) Frigates A/A, A/D, A/S
- d) Destroyers Brief Idea
- e) Cruisers Brief Idea
- f) Aircrafts carriers
- g) Fleet tankers
- h) Ocean going Tugs/PNS Madadgar (Salvage ships)
- i) Floating Docks
- j) Auxiliary vessels
- k) Submarine –Ocean going large –Medium
 –Midgets –Chariots
- l) Landing crafts –LST –LCM –LCVP

SECTION III**NAVAL ARMAMENT, WEAPON SYSTEM AND BASIC NAVAL WAR TACTICS**

- a) Naval –ultra high muzzle Velocity –Long range
 –Flat trajectory –Dual purpose
 –/A/A and Anti/ship small caliber; high rate of fire
- b) Naval Missile –Antiship Missile –AGROC
- c) Torpedo –Conventional & Homing
- d) Anti-Submarine –LIMBO-A/S Mortar –Hedgehog
 –Depth Charge –Homing Torp/ASROC
- e) Mines –Contact –Magnetic
 –Acoustic –Pressure

SECTION IV**SIMPLE EXPLANATION OF MARITIME STRATEGY**

- a) Offensive Component; Offence is the best defence
 - 1. Submarines
 - 2. SSG Navy
 - 3. Mining of Enemy water
- b) Defensive
 - 1. Maritime Reconnaissance
 - 2. Helicopter/Destroyer Hunter Killer operation
 - 3. Deployment of surface Fleet
- c) Harbour Defence/Boom Defence
- d) Qasim Fort, Battery (Coastal)
- e) Surveillance centres-Radar Early Warning
- f) Defensive Mining
- g) Beach/Coastal obstructions to seaward landings
- h) Gunboat, deployment-Anti OSA Role
- i) Hydrofoils Deployment-Anti ship Role

SECTION V**INTRODUCTION TO NAVAL EQUIPMENT**

- a) Diving Suit/Deep diving
- b) Diving Equipment-Skin Diving
- c) Depth change
- d) Radar
- e) Periscope
- f) Sonar

Part-II (Class-X)**Marks: 75****Time: 2:30 Hours****PART 1 – GENERAL****Leadership**

- a) Definition of Leadership
- b) Qualities of a good Leader
- c) Leadership Traits
- d) How Leadership can be developed
- e) Selected Biography of one Commander

Military Geography

- a) Pakistan
- b) India
- c) Afghanistan

Military History

- a) History of war on Land, Air & Sea
- b) Evolution of methods of warfare
- c) Study of one campaign
- d) Some principles of war

Discipline and Morale

- a) The stresses of war
- b) The role of Discipline and Morale
- c) The role of leadership, training, motivation etc. in promoting Discipline and Morale

Military Methodology

- a) Appreciation
- b) Battle Procedure
- c) System of Giving Orders

Theorists of War

- a) Ancient theorists
- b) Modern theorists
- c) Communist theorists

Security and Intelligence

- a) Psychological Warfare aimed at the minds of the enemy in order to strike at his morale
- b) The role of motivation and dissemination of information to counter Psychological Warfare
- c) Security of Personnel against subversion
- d) Security of information against espionage
- e) Security of material against sabotage

- f) Acquisition of information/intelligence about enemy:
 - (i).Strength/weaknesses
 - (ii).Dispositions
 - (iii).Plans Intention
- g) Methods employed to gain information about the enemy and to deny the same to the enemy

Nuclear/Biological and Chemical Warfare

- a) Fission and Fusion
- b) Effects of nuclear explosion – blast, heat and radiation. Radio-active fall-outs and their effects
- c) Use of germs and bacteria in warfare; protective measure
- d) Use of chemical agents such as gases etc. as a lethal means in war, protective measures

PART II - PAKISTAN ARMY

Operations of War

- a) Attack
- b) Defence

Raids and ambushes

- a) Raids
- b) Ambushes

Camouflage

- a) Why things are visible
- b) Camouflage against ground observer
- c) Camouflage against air

Obstacles

- a) Obstacles a barrier to movement
- b) Natural obstacles
- c) Artificial obstacles
- d) How to overcome obstacles

Map Reading

- a) Conventional Signs
- b) Scales
- c) Grids
- d) Representation of Relief
- e) Directions
- f) Use of maps
- g) Recognition of Stars

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| PART III – PAKISTAN NAVY SECTION I |
|---|

GEOGRAPHICAL IDEA OF SEA AND LAND SURFACE OF EARTH

- a) Areas covered by sea and land 7/10ths surface is covered by water
- b) Comparison of weather conditions of both-rain storms, clams
- c) Ocean depths, currents & streams
- d) Botanical and biological life in the sea

HIGH IMPORTANCE OF THE INDIAN OCEAN

- a) General description of Indian Ocean-Arabian sea, Oil Gulf, Red sea, Other parts
- b) Mostly inhabited by Muslims
- c) Passage of very important oil cargo through Indian Ocean
- d) Most of the Third World-Afro-Asian block countries situated on the periphery of Indian Ocean
- e) Military uses of Indian ocean by big powers

ROLE OF THE SEA IN WORLD HISTORY AND DEVELOPMENT OF NATIONS

- a) General description of maritime achievements and supremacy of nations
- b) Ancient times-Phoenicians Chinese, Pre-Islamic Arabs, Romans
- c) Middle Ages-Muslims, Turkey and Spain, Portugal Holland
- d) Advantages and qualities imbibed by sea faring peoples
- e) Economic and commercial prosperity facilitated by sea
- f) Comparison between coastal and land locked states

ASSOCIATION OF MUSLIM WITH THE SEA AND THEIR ROLE IN DEVELOPMENT OF SEA CRAFT

- a) With the rise of Islam spirit of adventure and learning brought Muslims closer to sea
- b) Early sea expeditions by Muslims – times of Umar. Muawiys and other campaigns & conquests in Eastern Mediterranean Islands Indian Ocean. West coast of India. Western Mediterranean Spain etc. Persian Gulf, Red sea
- c) Emphasis on campaigns of Muhammad Bin Qasim and Tariq bin Zaid. Ibne Qasim arrived by land but reserve support arrived by sea expedition; he also left by sea. Tariq made amphibious landing and burnt the boats
- d) Development of Navigation and sea craft by Muslims during 8th to 16th century
- e) Navigation basically dependent upon geography Mathematics and Astronomy which were highly developed by Muslims. In addition Muslims developed optics, sail making and boat building
- f) Indian Ocean and Mediterranean Sea vastly influenced by Muslims. Muslim settlements in coastal areas and Islands spread throughout seas
- g) Sea trade between Persian Gulf and North Africans passing round the Cap of Good Hope was in progress long before Vasco da Gama passed that way. Even Vasco da Gama had a Muslim Cartographer & navigator for his voyage
- h) Importance crew members including a Navigator of Columbus were Muslims on his voyage to America
- i) Recent evidence unearthed that Muslims from North Africa were sailing to America in century hundred years before Columbus reached there

LIFE DEEDS OF A GREAT MUSLIM NAVAL PERSONALITY

- a) Life of Khairuddin Barbarossa
- b) His objectives of saving Moorish Muslims from Spanish persecution of preventing Christian powers conquest of North African Muslim states and of wresting, maritime control of Mediterranean from Spain

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| <h3>DETAILED FUNCTIONS OF THE NAVY</h3> <h4>SECTION II</h4> |
|---|

- a) General surveillance and supervision of our cost and territorial waters to prevent irregularities, encroachments etc. and to exert our own right of seabed exploitation, fisheries etc
- b) Survey of our coast and waters. Work done by PNS Zulfiqar
- c) Assist the Government in development of ports and harbours Bandur Qasim Guadars Ormara etc
- d) Aid to Civil Government in management and operations of Harbour and coastal facilities during strikes/disturbances running of Karachi port Trust, manning tug boats pilot duties etc
- e) Disaster Relief work, during floods, heavy rains etc
- f) Salvage/Diving work, services rendered by PN Divers at Davns, Barrages Harbour operations
- g) Rescue at sea-towing of Pakistan or foreign Ships stranded in our waters, rescue of cress etc. during emergencies on shops at sea off or coast
- h) Provide logistic and repair/maintenance facilities of PN Dockyard to friendly Navies, Iran Arab states, Egypt have used our services
- i) Administrative operational and training assistance to friendly and Muslim countries – training of their naval officers and men helping them in building up their navies
- j) Cooperation with Army and Air force-training, survival and rescue at sea SSG waterman ship.
- k) Assistance in development of Pak Merchant Navy – Training administration etc
- l) Promotion of Pakistan's policies in development of friendly relations with foreign countries – good will cum operational visits, description of major visits to Oil Gulf, Red Sea, South Indian Ocean, East Africa, South East Asia

**SECTION VII
SOME HISTORICAL SEA ENGAGEMENTS AND OPERATIONS**

- a) Battle of Preveza between Ottoman and Combined Spanish Italian fleets which decide maritime supremacy of Turks in the Mediterranean
- b) Inadequacy of sea power of Mughals in India – a reason of their downfall. Attempts of Build up Sea power by Hyder Ali and Tipu Sultan. Dwarka Operation by Pakistan Navy in 1965. Sinking of Indian Frigate by PN submarine in 1971
- c) Campaign of Gallipoli against the Turks-failure of British
- d) Normandy landings during World War II
- e) Japanese attack on Pearl Harbour

PART IV PAKISTAN AIR FORCE

- | | |
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| 1 Function of the Air Force | 2 Training |
| 3 Organization | 4 Development of Air Power |
| 5 Types of Aircraft | 6 Armament |
| 7 Air Defense | 8 Bomber Force |
| 9 Tactical Air Force | 10 Maritime Air Force |
| 11 Air Transport Force | 12 Air Reconnaissance |
| 13 Effectiveness of Air Power in Different types of Terrain | 14 Japanese Surprise Attack on Pearl Harbour. |
| 15 Battle of 'D' —Day. 6 th June, 1944 | 16 Arab-Israel Wars |

Prescribed Book: Military Science for Class—(IX–X)
Authors: Lt. Cdr. Zahur Ahmad , Major Muhammad Ali , Flt. Lt. Ghulam Yasin Butt , P.A.F. Academy, Risalpur
Published by: Malik Siraj Din & Sons, Kashmiri Bazar, Lahore.
 For: NWFP Textbook Board, Peshawar.



تاریخ پاکستان

75 نمبر

پارٹ-I

75 نمبر

پارٹ-II

میزان 150 نمبر

وقت: 2:30 گھنٹے

پارٹ-I (جماعت نہم)

75 نمبر

1. وادی سندھ کی قدیم تہذیب
2. دیدوں کا آخری دیدار
3. ہندو راجاؤں کی حکومت کو دور
4. ہندوستان میں مسلمانوں کی آمد
5. دور انتشار
6. ہندوؤں میں مسلمانوں حکمرانوں کی وسعت پسندی
7. غیاث الدین تغلق
8. سلاطین دہلی کی حکومت زوال کی طرف
9. ہندوستان میں مغلیہ حکومت کی ابتدا (ظہیر الدین بابر)
10. نصیر الدین ہمایوں
11. شیر شاہ سوری
12. مغلیہ حکومت کا استحکام (جلال الدین محمد اکبر)
13. نوری الدین محمد جہانگیر
14. شہاب الدین محمد شاہ جہان
15. اورنگ زیب عالمگیر
16. بادشاہوں کے دور میں تہذیب اور علم فنون

وقت: 2:30 گھنٹے

پارٹ-II (جماعت دہم)

75 نمبر

17. ہندوستان میں یورپی اقوام کی آمد
18. مذہبی و اخلاقی تحریکیں
19. سرسید احمد خان
20. تقسیم بنگال
21. مسلم لیگ کا قیام اور جداگانہ انتخاب
22. ہندوؤں مسلم اتحاد کی کوششیں
23. آئینی مسائل اور ہندو مسلم اختلافات
24. کانگریسی وزارتیں
25. تحریک قیام پاکستان
26. حصول پاکستان
27. آزادی کے فوراً بعد پاکستان کی مشکلات
28. پاکستان کا ابتدائی دور (اگست 1947 تا اکتوبر 1958)
29. ایوب خان کا دور حکومت
30. ذوالفقار علی بھٹو
31. جنرل محمد ضیاء الحق
32. مشاہیر پاکستان

کتاب: تاریخ پاکستان (برائے جماعت نہم و دہم) پارٹ I-II

مصنفین: پروفیسر اکرام علی ملک، قمر عباس، نواز علی بیگ

پبلشر: آئیڈیل بک ہاؤس، انارکلی، لاہور۔

برائے: پنجاب ٹیکسٹ بک بورڈ، لاہور



ENGLISH (Literature)

Part-I (Class-IX)**Marks: 75****Time: 2:30 Hours**

1. Poetry, 50% of Syllabus
More poems for young people. Oxford University Press.
Page No. 1 to 21.
2. Essay and Short Stories, 50% of the syllabus (Short Stories only) Anthology
of Essays and Short Stories. West Pakistan Publishing Co. Ltd.
Page No. 1 to 45
3. Play
The Winslow Boy by Terence Rathingen Modern Plays for Students.

Part-II (Class-X)**Marks: 75****Time: 2:30 Hours**

1. Poetry, 50% of Syllabus
Page No. 22 to 50
2. Essay and Short Stories, 50% of the syllabus (Essay only) Anthology of
Essays and Short Stories. West Pakistan Publishing Co. Ltd.
Page No. 46 to 91
3. Novel
Great Expectations by Charles Dickens.
The Ideal House 194, Anarkali, Lahore



اردو (اختیاری)

75 نمبر

پارٹ- I

75 نمبر

پارٹ- II

میزان: 150 نمبر

| | | |
|---------|---------------------|-----------------|
| 75 نمبر | پارٹ- I (جماعت نہم) | وقت: 2:30 گھنٹے |
|---------|---------------------|-----------------|

| | | | | |
|--|-------------------------------------|---------------|---------------------------|----------|
| صفحہ نمبر 102 | ابتدائی سائنس | صفحہ نمبر 7 | سرگزشت آزاد بخت پادشاہ کی | حصہ نثر: |
| صفحہ نمبر 236 | نواب مرزا خان داغ | صفحہ نمبر 223 | میر درد | غزل: |
| صفحہ نمبر 202 | عبادت صبح تا اکبر الہ آبادی رباعیات | صفحہ نمبر 182 | محسن کاکوری | نظم: |
| تشبیہ، استعارہ، مجاز مرسل، کنایہ، مطلع، مقطع، تافیہ رادیف، صنعت تضاد، صنعت تکرار، حسن تعلیل، مراعات النظر اور صنعت تجنیس | | | | گرامر: |

| | | |
|---------|----------------------|-----------------|
| 75 نمبر | پارٹ- II (جماعت دہم) | وقت: 2:30 گھنٹے |
|---------|----------------------|-----------------|

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|--------------------------------|-------------------------|---------------|--------------|--------------|
| صفحہ نمبر 178 | خطوط از محمد علی ادولوی | صفحہ نمبر 104 | کلید کامیابی | حصہ نثر: |
| صفحہ نمبر 247 | ناصر کاظمی | صفحہ نمبر 238 | علامہ اقبال | غزل: |
| صفحہ نمبر 219 | ناصر کاظمی | صفحہ نمبر 203 | علامہ اقبال | نظم: |
| علمی و ادبی اور سوانحی موضوعات | | | | مضمون نگاری: |

مجوزہ کتاب: بستان ادب (اردو اختیاری)

مصنفین: پروفیسر طلعت نایاب زیدی، پروفیسر امجد علی شاکر، اشتیاق احمد

ناشر: ویسٹ پاک پبلشنگ لمیٹڈ، لاہور۔



آرٹ اینڈ ماڈل ڈرائنگ

| | |
|---------|----------|
| 40 نمبر | پارٹ- I |
| 40 نمبر | پارٹ- II |
| 70 نمبر | پریکٹیکل |

میزان: 150 نمبر

40 نمبر

پارٹ- I (جماعت نہم)

وقت: 1:30 گھنٹے

(1) فائن آرٹس Fine Arts

| | | | | | |
|------|--------------------------|------|--------------------|------|--|
| 1.1 | آرٹ کی اقسام | 1.2 | فن مصوری | 1.3 | ڈرائنگ |
| 1.4 | مصوری اور ڈرائنگ میں فرق | 1.5 | ماڈل ڈرائنگ | 1.6 | آرٹ اور ڈرائنگ میں استعمال ہونی والی اشیاء |
| 1.7 | پنسل | 1.8 | برش | 1.9 | کاغذ |
| 1.10 | ربڑ | 1.11 | رنگ گھولنے کی پلیٹ | 1.12 | رنگ گھولنے کی پلیٹ |
| 1.13 | رنگ | 1.14 | ڈرائنگ بکس | 1.15 | ڈرائنگ بورڈ |

(2) آرٹ کے بنیادی عناصر اور اصول Basic Elements and Principles of Art

| | | | | | |
|-----|-------------------------|-----|----------------|-----|-----------------------|
| 2.1 | ترکیبی عناصر | 2.2 | جمالیاتی عناصر | 2.3 | ترکیبی عناصر کی تفصیل |
| 2.4 | جمالیاتی عناصر کی تفصیل | | | | |

(3) سٹل لائف یا ماڈل ڈرائنگ Still Life or Model Drawing

| | | | | | |
|-----|---------------------------------------|-----|--------------------------------------|-----|---------------------------|
| 3.1 | ماڈل کو ڈرائنگ بنانے کے لیے تیار کرنا | 3.2 | صراحی اور پیالے کی ماڈل ڈرائنگ بنانا | 3.3 | ماڈل کے خاکے میں شیڈ کرنا |
| 3.4 | پریکٹیکل ورک | 3.5 | ماڈل ڈرائنگ | 3.6 | مشقی سوالات |

(4) کمپوزیشن Composition

| | | | | | |
|-----|-------------------|-----|-------------------|-----|---------------------------|
| 4.1 | کمپوزیشن کی تعریف | 4.2 | قدرتی مناظر | 4.3 | اجزائے منظر کو ترتیب دینا |
| 4.4 | رنگ کرنا | 4.5 | رنگ کرنے کے مراحل | 4.6 | مختلف مناظر |
| 4.7 | مشقی سوالات | | | | |

(5) ڈیزائن Design

| | | | | | |
|------|----------------------------|------|------------------------|------|------------------------|
| 5.1 | ڈیزائن کی تشریح | 5.2 | ڈیزائن کے ترکیبی عناصر | 5.3 | ڈیزائن کے اصول |
| 5.4 | تکرار اور تبادل | 5.5 | تبدل اور شعاع | 5.6 | ٹیکسٹائل ڈیزائن |
| 5.7 | بارڈر ڈیزائن | 5.8 | ٹائٹل ڈیزائن | 5.9 | ڈیزائن چھاپنے کے طریقے |
| 5.10 | سٹینسل سے چھپائی کرنا | 5.11 | ڈیزائن | 5.12 | سپرے پر ڈرائنگ |
| 5.13 | بلاک یا ٹیپ سے چھپائی کرنا | 5.14 | مختلف ڈیزائن | | |

| | | | |
|-----------------------|------------------------------------|---|--|
| | | History of Art فنون لطیفہ کی تاریخ (6) | |
| 6.3 فن خطاطی | 6.2 پاکستانی فنون لطیفہ | 6.1 مغل بادشاہ اور فنون لطیفہ | |
| | | Indus Vally Civilization وادی سند کی تہذیب (7) | |
| 7.3 شہری منصوبہ بندی | 7.2 ہڑپہ | 7.1 موہنجوداڑو | |
| 7.6 مجسمہ سازی | 7.5 کوزہ کری اور کھلونے | 7.4 مہریں اور سکے | |
| | | 7.7 زیورات | |
| | | Gandhara Art گندھارا آرٹ (8) | |
| 8.3 منصوبہ بندی | 8.2 گندھارا کا فن تعمیر | 8.1 مجسمہ سازی | |
| مشقی سوالات | 8.5 اینٹ، چونے اور لکڑی کا استعمال | 8.4 اسٹوپا | |
| | | Architecture of Pakistan پاکستان کا فن تعمیر (9) | |
| | | پس منظر | |
| | | 9.1 مغلوں سے پہلے کا فن تعمیر | |
| | | (i) ملتان کا طرز تعمیر | |
| | | (ii) سندھ کا طرز تعمیر | |
| | | 9.2 مغلیہ دور کا طرز تعمیر | |
| | | (i) شاہی قلعہ | |
| (iii) شالامار باغ | (ii) بادشاہی مسجد | (iv) مقبرہ جہانگیر | |
| (vi) جامعہ مسجد ٹھٹھہ | (v) مسجد وزیر خاں | (vii) مسجد مہابت خان | |

LIST OF PRACTICALS FOR CLASS-X (PART-II)

Practical has three sections, candidate may choose any one from these. Only outline knowledge is expected for general understanding and appreciation of our heritage.

- (a) Drawing from life on still life Test of Drawing & painting
OR
(b) Composition (Expressional Test of Imagination painting)
OR
(c) Design (Two-dimensional) Test of Imagination.

مجوزہ کتاب: آرٹ اینڈ ماڈل ڈرائنگ (برائے پنجاب ٹیکسٹ بک بورڈ، لاہور)

مصنفین: محمد صدیق وقار

ناشر: آزاد بک ڈپو اردو بازار، لاہور۔



فارسی

75 نمبر

پارٹ- I

75 نمبر

پارٹ- II

میزان: 150 نمبر

کل نمبر: 75

پارٹ- I (جماعت نہم)

وقت: 2:30 گھنٹے

سوال نمبر 1: معروضی حصہ کا وقت 20 منٹ ہو گا جس میں 15 سوالات 15 نمبر کے ہوں گے تمام سوالات حل کرنے ہوں گے ہر سوال ایک نمبر کا ہو گا۔

15 نمبر

انشائیہ طرز

انشائیہ حصہ کا پرچہ اول اور حصہ دوم پر مشتمل ہو گا جس کے کل نمبر 60 ہوں گے جبکہ وقت 2 گھنٹے 10 منٹ ہو گا

حصہ اول

(12+12+12) نمبر

حصہ اول میں سوال نمبر 2, 3 اور 4 (چھ سوالات کے مختصر جوابات)

حصہ دوم

14 نمبر

سوال نمبر 5: پیراگراف کا اردو میں ترجمہ

6+4 نمبر

سوال نمبر 6: اشعار کا اردو میں ترجمہ اور تشریح

کل نمبر: 75

پارٹ- II (جماعت دہم)

وقت: 2:30 گھنٹے

معروضی طرز

سوال نمبر 1: معروضی حصہ کا وقت 20 منٹ ہو گا جس میں 15 سوالات 15 نمبر کے ہوں گے تمام سوالات حل کرنے ہوں گے ہر سوال ایک نمبر کا ہو گا۔

15 نمبر

انشائیہ طرز

انشائیہ حصہ کا پرچہ اول اور حصہ دوم پر مشتمل ہو گا جس کے کل نمبر 60 ہوں گے جبکہ وقت 2 گھنٹے 10 منٹ ہو گا

حصہ اول

(12+12+12) نمبر

حصہ اول میں سوال نمبر 2, 3 اور 4 (چھ سوالات کے مختصر جوابات)

حصہ دوم

14 نمبر

سوال نمبر 5: پیراگراف کا اردو میں ترجمہ

6+4 نمبر

سوال نمبر 6: اشعار کا اردو میں ترجمہ اور تشریح

فارسی ادب (نہم و دہم)

مجوزہ کتاب:

ڈاکٹر خالدہ آفتاب، محمد خان کلیم، غلام معین الدین نظامی، نوازش علی شیخ

مصنفین/ ایڈیٹر:

آزاد بک ڈپو، لاہور

پبلشر:



عربی

کل نمبر: 75

پارٹ-I (جماعت نہم)

وقت: 2:30 گھنٹے

معروضی طرز

معروضی حصہ کا وقت 20 منٹ ہو گا جس میں 15 سوالات 15 نمبر کے ہوں گے تمام سوالات حل کرنے ہوں گے ہر سوال ایک نمبر کا ہو گا۔

انشائیہ طرز

| | | |
|--------------|------------------------------|---------|
| سوال نمبر 2: | عربی میں جوابات | 10 نمبر |
| سوال نمبر 3: | جملوں کا عربی میں ترجمہ | 10 نمبر |
| سوال نمبر 4: | (الف) ترتیب دے کر جملے بنانا | 03 نمبر |
| | (ب) جملوں پر اعراب لگانا | 02 نمبر |
| | (ج) واحد جمع | 05 نمبر |
| سوال نمبر 5: | اردو ترجمہ (جز) | 10 نمبر |
| سوال نمبر 6: | اردو ترجمہ (اشعار) | 10 نمبر |
| سوال نمبر 7: | خط یاد رخواست | 10 نمبر |

کل نمبر: 75

پارٹ-II (جماعت دہم)

وقت: 2:30 گھنٹے

معروضی طرز

معروضی حصہ کا وقت 20 منٹ ہو گا جس میں 15 سوالات 15 نمبر کے ہوں گے تمام سوالات حل کرنے ہوں گے ہر سوال ایک نمبر کا ہو گا۔

انشائیہ طرز

| | | |
|--------------|------------------------------|---------|
| سوال نمبر 2: | عربی میں جوابات | 10 نمبر |
| سوال نمبر 3: | جملوں کا عربی میں ترجمہ | 10 نمبر |
| سوال نمبر 4: | (الف) ترتیب دے کر جملے بنانا | 03 نمبر |
| | (ب) جملوں پر اعراب لگانا | 02 نمبر |
| | (ج) واحد جمع | 05 نمبر |
| سوال نمبر 5: | اردو ترجمہ (جز) | 10 نمبر |
| سوال نمبر 6: | اردو ترجمہ (اشعار) | 10 نمبر |
| سوال نمبر 7: | خط یاد رخواست | 10 نمبر |

المطالعة العربية (راے دہم)

پروفیسر ڈاکٹر ظہور احمد اظہر

آزاد بک ڈپو اردو بازار، لاہور

المطالعة العربية (راے دہم)

پروفیسر ڈاکٹر ظہور احمد اظہر

فاران پبلی کیشنز، لاہور

مجوزہ کتاب:

مصنفین/ ایڈیٹر:

ناشر:



پنجابی

| | |
|---|---|
| پارٹ:-II (جماعت دہم) | پارٹ:-I (جماعت نہم) |
| ٹیکسٹ بک حصہ نثر: سبق نمبر 8 تا 14 (صفحہ نمبر 43 تا 88) | ٹیکسٹ بک حصہ نثر: سبق نمبر 2 تا 7 (صفحہ نمبر 9 تا 42) |
| (غازی علم الدین شہید تاهمت کرے انسان تے۔۔) | (ذات نبی خاتم النبیین صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَاصْحَابِهِ وَسَلَّمَ دى رحمت جھڑیاں تا ہن کوئی دیو ابدا) |
| ٹیکسٹ بک حصہ نظم: نظم 16 تا 30 (صفحہ نمبر 120 تا 149) | ٹیکسٹ بک حصہ نظم: نظم 1 تا 15 (صفحہ نمبر 90 تا 119) |

| | | |
|-----------------|-------------------------------|-------------|
| وقت: 2:30 گھنٹے | نصاب برائے پارٹ-I (جماعت نہم) | کل نمبر: 75 |
|-----------------|-------------------------------|-------------|

| | | |
|----|-----------------|---------|
| 1- | حصہ نثر | 25 نمبر |
| 2- | حصہ نظم | 15 نمبر |
| 3- | خط / کہانی | 10 نمبر |
| 4- | گرائمر | 15 نمبر |
| 5- | سپلیمنٹری ریڈنگ | 10 نمبر |
| | میزان:- | 75 نمبر |

| | | |
|-----------------|--------------------------------|-------------|
| وقت: 2:30 گھنٹے | نصاب برائے پارٹ-II (جماعت دہم) | کل نمبر: 75 |
|-----------------|--------------------------------|-------------|

معروضی طرز

- سوال نمبر 1: سارے سوالاں دے جوابات دتی گئی جو ابی کاپی تے لکھو۔ ہر سوال دے 4 (چار) ممکنہ جواب A, B, C تے D دتے گئے نیں جہڑے جواب نوں تسیں درست سمجھو جو ابی کاپی تے ایس سوال نمبر دے سامنے جز C, B, A تے D سامنے دتے گئے دائریاں وچ اک دائرے نوں پین یا مار کر دی سیاہی نال بھرو۔

انشائیہ طرز

حصہ اول

- سوال نمبر 2: تھلے دتے گئے سوالاں وچوں کسے ستاں (7) سوالاں دے مختصر جوابات دیو۔
 سوال نمبر 3: پنج نقطیاں دے واحد دے جمع تے جمع دے واحد لکھو۔
 سوال نمبر 4: پنج نقطیاں دے مذکر دے مونث تے مونث دے مذکر لکھو۔
 سوال نمبر 5: چھ نقطیاں دے جملے لکھو۔

حصہ دوم

- سوال نمبر 6: اک عبارت دی سوکھی پنجابی وچ تشریح، سبق داناں تے لکھاری کاناں وی لکھو۔
 سوال نمبر 7: کسے اک جزدی پنجابی وچ تشریح کرو تے شاعر داناں وی لکھو۔
 سوال نمبر 8: کسے اک عنوان تے پنجابی وچ بھرواں مضمون لکھو۔
 نوٹ:- حصہ گرائمر ٹیکسٹ بک میں سے دیا جائے گا۔

مجزوہ کتاب: پنجابی ادب تے زبان

مصنفین: سید اختر حسین اختر، ڈاکٹر ناہید شاہد

ناشر: پاک ایچ پریل بک ڈپو، لاہور



ایڈوانس اسلامک سٹڈیز (اختیاری)

| | |
|----------------|----------|
| 75 نمبر | پارٹ- I |
| 75 نمبر | پارٹ- II |
| میزان 150 نمبر | |

| | | |
|---------|---------------------|-----------------|
| 75 نمبر | پارٹ- I (جماعت نہم) | وقت: 2:30 گھنٹے |
|---------|---------------------|-----------------|

| | |
|---------|------------|
| 25 نمبر | القرآن |
| 10 نمبر | الاحادیث |
| 30 نمبر | سیرۃ طیبہ |
| 10 نمبر | قواعد عربی |
| 75 نمبر | میزان: |

| | | |
|--------------------------------|------------------------------|----------------|
| (ii) احادیث: حدیث نمبر 1 تا 12 | (i) القرآن: آیت نمبر 1 تا 10 | نصاب کی تقسیم: |
| (iv) قواعد عربی | (iii) سیرۃ طیبہ | |

| | | |
|---------|----------------------|-----------------|
| 75 نمبر | پارٹ- II (جماعت دہم) | وقت: 2:30 گھنٹے |
|---------|----------------------|-----------------|

| | |
|---------|---------------|
| 25 نمبر | القرآن |
| 10 نمبر | الاحادیث |
| 30 نمبر | تعلیمات اسلام |
| 10 نمبر | قواعد عربی |
| 75 نمبر | میزان: |

| | | |
|---------------------------------|-------------------------------|----------------|
| (ii) احادیث: حدیث نمبر 13 تا 25 | (i) القرآن: آیت نمبر 11 تا 19 | نصاب کی تقسیم: |
| (iv) قواعد عربی | (iii) تعلیمات اسلام | |

سیرت طیبہ

(I- رائے جماعت بہم پارٹ)

1- افضل الرسل حضرت محمد ﷺ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَاصْحَابِهِ وَسَلَّمَ۔

الف:

رسالت۔ مہموم، منصب اور اسکی عظمت

ب: انبیاء ﷺ کی تبلیغی کوششیں خاص کر حضرت نوع ﷺ، حضرت ابراہیم ﷺ،

حضرت موسیٰ ﷺ اور حضرت عیسیٰ ﷺ کی مساجی کا مختصر تذکرہ۔

الاحادیث:

بسم الله الرحمن الرحيم۔

- 1- اسم، الحكمة، محافة الله۔
- 2- اول ما يحاسب به العبد الصلوة۔
- 3- الصوم لي وانا جزى به۔
- 4- اتقه النار، له بشة، ممة۔
- 5- الماهر بالقرآن مع السفارة الكرام البررة۔
- 6- آية المنافق ثلاث و ان صام او صلى و زعم انه مسلم۔ اذا فتن خان و اذا حدث كذب و اذا وعد اخلف۔
- 7- ان اكمل المومنين ايمانا احسنهم خلقا۔
- 8- الحياء من الايمان۔
- 9- من سمه ان يسقط الله، زقه، انا ينساله من، ايه فليصا، رحمة۔
- 10- ان الدال على الخير كفاعله۔
- 11- خير الناس من انفعهم للناس۔
- 12- ان من اجلال الله اكرام ذى الشبهة المسلم۔
- 13- ليس منا من لم يرحم صغيرنا ولم يوقر كبيرنا۔
- 14- من لم يشكر الناس لم يشكر الله۔
- 15- من لا يرحم لا يرحم۔
- 16- ما آمن بي من مابات شعبان و جاره جائع۔
- 17- اولى الناس من بدء هم بالسلام۔
- 18- دمآءكم واموالكم عليكم حرام۔
- 19- عن وائله اس الا سقع قال يا رسول الله ﷺ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَاصْحَابِهِ وَسَلَّمَ ما العصبية؟ قال ان تعين قومك على الظلم۔
- 20- من فتح على نفسه باب مسئلة فتح الله عليه باب فقا۔
- 21- السعيد من وعظ بغيره۔
- 22- لا يدخل الجنة من في قلبه مثقال ذرة من كبر۔
- 23- اياكم والحسد فان الحسد ياكل الحسنات كما ياكل النار الحطب۔
- 24- المسلم وخواص المسلم۔ ما لظمه ولا يحذله ولا يغتابه ولا يحزنه ولا يجرمه۔
- 25- مثل المومنين في توادهم و يراحمهم و تعاطفهم مثل الجسد اذا شتى مته عضو تداعى له سائر الجسد بالسهر والحمى۔

(II- رائے جماعت دہم پارٹ)

- 1- توحيد (تعريف، توحيد بر اسلام کا زور، توحيد و سبرك کا فرق اور كردار سازى میں توحيد کا حصہ)
- 2- اطاعت رسول الله ﷺ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَاصْحَابِهِ وَسَلَّمَ اور اسکی اہمیت
- 3- طہارت و پاکی کی
- 4- علم کی یزغیب
- 5- عدل
- 6- جہاد
- 7- اکل حلال
- 8- عفت و حیا
- 9- سماجی انصاف
- 10- فرض شناسی
- 11- اسلامی عبادات کی امتیازی خصوصیات
- ج- حضرت محمد ﷺ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ آلِهِ وَاصْحَابِهِ وَسَلَّمَ کا تکمیل فریضہ رسالت اور خیم نبوت

- 1- خلق عظیم
الف- حضرت محمد خَاتَمُ النَّبِيِّينَ صَلَّى اللهُ عَلَيْهِ وَسَلَّمَ عَلَى الْإِبْرَاهِيمَ وَأَصْحَابِهِ وَسَلَّمَ كَا بَاكْبِرِهِ كَرْدَار
1- عہد طفولیت
2- عہد شباب
ب- اخلاق نبوی خَاتَمُ النَّبِيِّينَ صَلَّى اللهُ عَلَيْهِ وَسَلَّمَ عَلَى الْإِبْرَاهِيمَ وَأَصْحَابِهِ وَسَلَّمَ كَا بَاكْبِرِهِ كَرْدَار
1- سادگی اور لے تکلفی
2- اپنا کام آپ کرنا
3- دوسروں کے کام آنا
4- شفقت، بچوں، خادموں اور جانوروں پر
5- حسن سلوک، گھر والوں کے ساتھ، ساتھیوں کے ساتھ، دسمنوں کے ساتھ
6- مساوات
7- عزم و استقلال

(I) اے جماعت ہمہ پارٹ (I)

- قواعد عربی:
1- کلمہ و اقسام کلمہ
2- اسم نکرہ و معرفہ
3- مذکر و مؤنث
4- مؤنث نفظ، و معنوی
5- مفرد، تثنیہ و جمع
6- جمع کی اقسام (جمع معکسر و سالم)

(II) اے جماعت دہم پارٹ (II)

- قواعد عربی:
1- صہائر
2- اسم صمیر کی اقسام: i- اسم صمیر متصل ii- اسم صمیر متفصل اور ان کی اقسام
3- فعل کی قسمیں (فعل ماضی، مضارع، امر)
4- مرکب اور اس کی اقسام
5- فعل لازم، فعل متعدی
6- حروف
7- ہمزه استہمام

نام کتاب: اسلامیات اختیاری

- مولفین:
1- ڈاکٹر قاضی مجیب الرحمن الہری 2- علامہ مرزا یوسف حسین
3- پروفیسر رشید احمد 4- پروفیسر عبدالحی انور

- بایپر:
1- کامران پبلیشرز، لاہور 2- فاضل مقبل اینڈ سپر، لاہور



صحت و جسمانی تعلیم (ہیلتھ اینڈ فزیکل ایجوکیشن)

| | |
|---------|----------|
| 60 نمبر | پارٹ- I |
| 60 نمبر | پارٹ- II |
| 30 نمبر | پریکٹیکل |

میزان: 150 نمبر

| وقت: 2:00 گھنٹے | پارٹ- I (جماعت نہم) | 60 نمبر |
|-----------------|--------------------------------------|--|
| پہلا باب: | تعلیم جسمانی کی تعریف | - مقاصد |
| دوسرا باب: | حرکات | - جسمانی تعلیم کا صحت سے تعلق |
| تیسرا باب: | تعلیمی جنسٹک | - تعلیمی جنسٹک کی اہمیت اور جدید رجحانات |
| چوتھا باب: | قامت | |
| پانچواں باب: | منظم کھیلیں | 1- والی بال 2- بیڈمنٹن (قوانین اور بنیادی مہارتیں) |
| چھٹا باب: | تھلیٹکس کے قوانین اور بنیادی مہارتیں | 1- 100 میٹر دوڑ 2- 200 میٹر دوڑ 3- گولہ ہٹ کرنا |
| ساتواں باب: | علم الصحت اور اسکی وسعت | - عوام کی صحت کے مسائل |
| آٹھواں باب: | شخصی حفظان صحت | |
| نواں باب: | جسم کے حرکاتی کل پرزے | (الف) جسمانی جوڑ (ب) نظام عضلات |

| وقت: 2:00 گھنٹے | پارٹ- II (جماعت دہم) | 60 نمبر |
|-----------------|--|--|
| پہلا باب: | جسمانی تعلیم | (الف) فزیکل فٹنس اور اسکی اہمیت (ب) اچھے کھلاڑی کے اوصاف |
| دوسرا باب: | تفریحی اور چھوٹے رقبے کے کھیل | |
| تیسرا باب: | قامتی نقائص کی اصلاحی ورزشیں | |
| چوتھا باب: | کھیلیں | - کھیلوں کے قوانین اور مہارتیں (الف) ہاکی (ب) ٹیبل ٹینس |
| پانچواں باب: | تھلیٹکس | - ڈسکس تھرو، لمبی چھلانگ (لانگ جمپ) - 100x4 ڈاک دوڑ (ریلے ریس) |
| چھٹا باب: | تفریحی مشاغل | (الف) کیمپنگ (ب) ہائیکنگ |
| ساتواں باب: | معاشرے کی صحت | گھر، سکول اور معاشرے کی صحت |
| آٹھواں باب: | غذائیت | |
| مجوزہ کتاب: | صحت و جسمانی تعلیم (ہیلتھ اینڈ فزیکل ایجوکیشن) | برائے پنجاب ٹیکسٹ بک بورڈ، لاہور۔ |
| مصنفین: | مس شاہدہ خانم، محمد اشرف چوہدری، اسلم حیات وٹو، مس بشری شاہد | |
| ایڈیٹر: | رانا عبدالشکور، نانکھ صدف | ناشر: ملکتیہ حریت، لاہور |



COMMERCIAL GEOGRAPHY

| | |
|--------------|------------------|
| Part – I | 75 Marks |
| Part – II | 75 Marks |
| Total | 150 Marks |

| Part-I (Class-IX) | Marks: 75 | Time: 2:30 Hours |
|--------------------|---|------------------|
| SECTION-I | MEANING AND SCOPE OF COMMERCIAL GEOGRAPHY | |
| | Definition, Scope and Importance of Commercial Geography | |
| SECTION-II | BASIC CONCEPTS | |
| | Geographical Concepts relevant to Commercial Activity, Location, Distribution, Interaction | |
| SECTION-III | BASIS OF COMMERCIAL ACTIVITY | |
| | Trade, Transportation, Financing, Ware-Housing, Insurance, Communications | |
| SECTION-IV | COMMERCIAL RESOURCES OF PAKISTAN | |
| | Locational Attributes of Pakistan, Commercial Resources of Pakistan, Agricultural Resources, Crops, Forests, Livestock and Livestock Products, Hides and Skins, Fisheries, Poultry, Mineral Resources, Industrial Resources, Power Resources. | |
| SECTION-V | AGRICULTURE – PRODUCTION AND DISTRIBUTION | |
| | Major Crops and their distribution pattern, Wheat, Rice, Pulses, Maize, Cash Crops, Sugarcane, Cotton, Tobacco, Oilseeds. | |
| Part-II (Class-X) | Marks: 75 | Time: 2:30 Hours |

| | |
|---------------------|---|
| SECTION-VI | IMPORTANT MINERAL RESOURCES AND THEIR DISTRIBUTION |
| | Coal, Oil and Gas, Chrome, Rock Salts, Iron & Copper, Gypsum and Limestone, Marbles, Gold and Gemstones. |
| SECTION-VII | INDUSTRIAL PRODUCTS OF PAKISTAN |
| | Major Industrial Products and their Distribution, Food & Beverage Industries, Textile Industries, Chemical Industries, Engineering Industries, Miscellaneous Industries. |
| SECTION-VIII | MEANS OF TRANSPORTATION AND COMMUNICATIONS |
| | Different meaning of Transportation in terms of Time, Distance and Cost, Different Modes of Transportation, Means of Transportation and Communication – Roads, Highways, Rivers, Sea Routes, Different Means of Communication System – Post Office, Telegraph, Telephone, Radio and Television etc. |
| SECTION-IX | MAJOR COMMERCIAL ACTIVITIES |
| | Financial Institutions and Services, Application of Set Theory in Trade, Domestic Trade and its Significance, Foreign Trade and its Significance, Import, Exports, Comparative Advantage Theory, Brief Introduction of Balance of Payment. |
| SECTION-X | IMPORTANT COMMERCIAL CITIES AND PORTS |
| | The role of cities and ports in Commercial Cities, Major Commercial Cities of Pakistan, Major Ports of Pakistan, Seven Big World Cities and their main Commercial Activities. |
| SECTION-XI | COMMERCIAL GEOGRAPHY AND NATIONAL INTEGRATION |
| | Meaning of National Integration, Commercial Activity as mean to Integration, Spatial Interaction as a mean to Integration. |

Prescribed Book: Commercial Geography (for Class IX-X)

Authors: 1. Carnal K.U. Qureshi 2. Dr. Azhar Hameed
3. Faqeer Niaz Ahmad 4. Muhammad Afzal Qureshi

Published by: Shaheen Publishers, Urdu Bazar, Lahore



لباس اور پارچہ بانی

| وقت 2:00 گھنٹے | پارٹ۔ (جماعت نہم) | 60 نمبر |
|--|---|---------|
| باب 1:- پارچہ بانی اور لباس | پارچہ بانی اور لباس کی تعریف، لباس کا ارتقاء، پارچہ بانی اور لباس کے مطالعہ کی اہمیت، عہد حاضر میں پارچہ بانی اور لباس کے مطالعہ کی ضرورت | |
| باب 2:- پارچہ بانی کے ریشے | پارچہ بانی کے ریشوں کی درجہ بندی، قدرتی ریشوں کی خصوصیات، انسانی خود ساختہ، ریشوں کی خصوصیات | |
| باب 3:- پاکستان میں پارچہ بانی کی صنعت | قدرتی ریشوں کی پیداوار کے اہم علاقے، پارچہ بانی کی صنعت کے مراکز، بنائی اور سلائی کے صنعتی مراکز | |
| باب 4:- ریشوں کی شناخت | ریشوں کی شناخت کے طریقے | |
| باب 5:- پارچہ بانی کے بنیادی طریقے | بنت اور کھڈی (Loom and Weaving) ، صنعتی بنائی (Industrial Knitting) کے مختلف طریقے | |
| باب 6:- ٹیکسٹائل ڈیزائن | ٹیکسٹائل ڈیزائن، صنعتی پیمانے پر بننے والے ٹیکسٹائل ڈیزائن، رنگ اور ٹیکسٹائل | |
| باب 7:- لباس کا انتخاب | لباس کے انتخاب میں ٹیکسٹائل کے علم کی اہمیت | |
| مصنفہ: مسز شاہین پرویز | ناشر: آزاد بک ڈپو، لاہور | |
| وقت 2:00 گھنٹے | پارٹ۔ II (جماعت دہم) | 60 نمبر |
| باب 8:- فیشن اور بننا سنورنا | فیشن / رواج، فیشن اور زیبائش / بننا سنورنا، فیشن میں جدت | |
| باب 9:- کپڑوں کی منصوبہ بندی کے اصول | کپڑوں کی منصوبہ بندی کے اصول، خاندان کے مختلف افراد کے لیے کپڑوں کی منصوبہ بندی | |
| باب 10:- کپڑوں کی حفاظت و دیکھ بھال اور ان کو سٹور کرنا | کپڑوں کی روزانہ، ہفتہ وار اور موسمی حفاظت و دیکھ بھال، کپڑوں کو سٹور کرنے کے اصول | |
| باب 11:- داغ دھبے دور کرنا | داغ دھبے دور کرنے کے اصول، داغ دھبے دور کرنے کے طریقے، داغ دھبے دور کرنے کے دوران حفاظتی اقدامات | |
| باب 12:- پارچہ بانی اور لباس میں کاروبار کے مواقع اور پیشے | چھوٹے اور درمیانہ درجے کے کاروبار، گھریلو بنیادوں پر کاروبار، مقامی مارکیٹ، بین الاقوامی مارکیٹ | |
| باب 13:- سلائی کا تعارف | سلائی مشین کے حصے، سلائی مشین کا استعمال اور اس کی دیکھ بھال، سلائی کرنے کے دوران حفاظتی اقدامات | |
| باب 14:- لباس بنانا | جسم کا ناپ لینا، ڈرافٹ بنانا، کپڑے کی کٹائی کرنا، سلائی کرنا | |
| مصنفہ: مسز شاہین پرویز، ڈاکٹر فرزانہ کشور | ناشر: آزاد بک ڈپو، لاہور | |

LIST OF PRACTICALS

1. Drafting individual bodies, taking accurate measurements and using correct drafting procedure.
2. Construction of Qameez and Shalwar.
3. Common mending methods.
4. Seams and seams finishes.
5. Laundry and stain removal.

Practical Examination will be based on three hours.



ISLAMIC HISTORY / MUSLIM HISTORY

| | | |
|------------------|--------------------------|-------------------------|
| Marks: 75 | Part-I (Class-IX) | Time: 2.30 Hours |
|------------------|--------------------------|-------------------------|

CHAPTER-1 CONDITION OF PRE-ISLAMIC WORLD WITH PARTICULAR

1. Condition of the world in general
2. Conditions of pre-Islamic Arabia, Religious, Social, Economic and Political

CHAPTER-2 THE LIFE OF PROPHET MUHAMMAD ﷺ

1. Life of Rasulullah ﷺ upto declaration of Nubuwat His Daawat, Sacrifices of early Muslims
2. Hijrat-e-Habsha, Shaab-e-Abi Talib, Miraj, Journey to Taif
3. Ba'at-e-Aquba, Hijrat-e-Madina, Mesaq-e-Madina.
4. Brief history of the min Ghazwat
5. Conquest of makkah, Hajjat-ul-Wida and Khutba-ul-wida

CHAPTER-3 TEACHING OF PROPHET MUHAMMAD ﷺ

1. Teaching of the Holy Prophet ﷺ
2. Social Reformer
3. Head of State
4. Supreme Commander
5. Chief
6. Statesman and Administrator
7. Education
8. Upholder of Dignity of Labour
9. Perfect Ma

CHAPTER-4 DESCRIPTION OF KHULFA-E-RASHIDEEN

A brief biographical description of khulfa-e-rashideen

1. Hazrat Abu Bakar Siddique رضى الله تعالى عنه
2. Hazrat Umar-e-Farooq رضى الله تعالى عنه
3. Hazrat Usman-e-Ghani رضى الله تعالى عنه
4. Hazrat Ali Al-Murtaza رضى الله تعالى عنه

CHAPTER-5 ACHIEVEMENT OF KHULFA-E-RASHIDEEN

Contributions of Khulafa-e-Rashideen towards the cause of Islam. Expansion of Islamic State Role of Hazrat Saad Bin Abi Waqas, Hazrat Khalid Bin Walid, Hazrat Abu Obyedah Bin Jarrah, Hazrat Umar Bin Al-Aas, Hazrat Abu Musa Al-Ashri, administration and Judiciary under the Pious Caliphs.

| | | |
|------------------|---------------------------|-------------------------|
| Marks: 75 | Part-II (Class-IX) | Time: 2.30 Hours |
|------------------|---------------------------|-------------------------|

CHAPTER-6 Umayyad

1. Hazrat Amir Muawiya
2. Yazid (Karbala and Hazrat Imam Hussain رضى الله تعالى عنه)
3. Hazrat Abdullah Bin Zubair
4. Abdul Malik bin Marwan
5. Walid bin Abdul Malik
6. Suleman bin Abdul Malik

7. Umar bin Abdul Aziz
 8. Causes of the decline of Ummayyads
- CHAPTER-7 ACHIEVEMENTS OF UMAYYAD**
1. Expansion and propagation of Islam with particular reference to Hujjaj bin Yousaf, Muhammad bin Qasim, Qutaiba bin Muslim, Musa bin Nasir, and Tariq bin Ziyad.
 2. Cultural and Scientific Achievements.
 3. Administration and Judiciary
- CHAPTER-8 ABBASID**
1. Al-Saffah
 2. Al-Mansoor
 3. Haroon-ur-Rashid
 4. Bar-Maki
 5. Mamun-ur-Rashid
 6. Al-Muatasim
- CHAPTER-9 ACHIEVEMENTS OF ABBASID**
1. Cultural Scientific and Literary Achievements
 2. Propagation and expansion of Islam
 3. Administrative reforms
 4. Socio-economic development
 5. Causes of the decline of Abbasides

Prescribed Book: History of Islam Classes – IX – X
Author: Dr. Shahid Mukhtar
Publisher: Imtiaz Book Depot



مبادیات ہوم اکنامکس

75 نمبر

پارٹ - I (جماعت نہم)

وقت 2:30 گھنٹے

- باب 1:- ہوم اکنامکس کا تعارف
ہوم اکنامکس کی تعلیم کے اغراض و مقاصد، ہوم اکنامکس کی افادیت و اہمیت، ہوم اکنامکس کا دیگر مضامین سے تعلق
- باب 2:- غذا اور غذائیت کا تعارف
غذا اور غذائیت کی تعریف، نقص غذائیت کے اثرات، غذا کے کام، بنیادی غذائی اجزاء کا مطالعہ، خوراک اور صحت
- باب 3:- غذا اور خوراک کو سمجھنا
متوازن غذا کی تعریف، بنیادی غذائی اجزاء، افراد کی غذائی ضروریات
- باب 4:- کھانوں کی تیاری
کھانا پکانا، کھانا پیش کرنا، خوراک سٹور کرنا، باورچی خانے میں حفاظتی تدابیر / اقدامات
- باب 5:- بچوں کی نگہداشت اور نشوونما کا تعارف
انسانی نشوونما کے معنی اور تعریف، انسانی نشوونما کے مطالعہ کی اہمیت، انسانی نشوونما کے اصول
- باب 6:- نشوونما کی خصوصیات
نوازیدگی کا دور، شیر خوارگی، ابتدائی بچپن، درمیانی بچپن، نوبلوغت
- باب 7:- بچوں کے رویوں کے مسائل
روپیوں کے مسائل کی تعریف اور اقسام، رویوں کے مسائل کی وجوہات، رویوں کے مسائل کی روک تھام اور ان کا حل
- باب 8:- انسانی نشوونما میں خاندان اور معاشرے کا کردار
والدین اور بچوں کے تعلقات، بہن بھائیوں سے تعلقات، ہم عمروں سے تعلقات، نگران کا کردار
- مصنفہ: مسز فرزانہ رضوی، اسسٹنٹ پروفیسر، گورنمنٹ کالج فار ویمن، مدینہ ٹاؤن، فیصل آباد
ایڈیٹر: مسز زینبہ منگور، سینئر ماہر مضمون، پنجاب ٹیکسٹ بک بورڈ، لاہور
ناشر: زر قاپبلشرز، لاہور - برائے پنجاب ٹیکسٹ بک بورڈ لاہور

75 نمبر

پارٹ - II (جماعت دہم)

وقت 2:30 گھنٹے

- باب 9:- پارچہ بانی اور لباس کا تعارف
پارچہ بانی اور لباس کی تعریف اور اہمیت، ریشے، پارچہ بانی کے ریشوں کی اقسام اور خصوصیات، مارکیٹ میں دستیاب خالص (Pure) اور امتزاجی (Blend) پارچہ جات کا مطالعہ
- باب 10:- لباس بنانا
سلائی کا سامان، لباس کی سلائی کے اصول، کپڑے اور ڈیزائن کے انتخاب کا طریقہ کار
- باب 11:- عمر کے مختلف ادوار میں لباس کی ضروریات
لباس کے انتخاب پر اثر انداز ہونے والے عوامل، عمر کے مختلف ادوار میں لباس کی ضروریات، پرانے لباس کو رد و بدل کر کے نیا بنانا
- باب 12:- انتظام کا تعارف
انتظام کا تصور، اقدار، مقاصد اور معیار، ذرائع کا انتظام، وقت، آمدنی اور توانائی
- باب 13:- ماحول اور انتظام
صحت مند ماحول، صفائی اور فاضل مواد ٹھکانے لگانے کا انتظام، گھر میں تحفظ / حفاظتی اقدامات
- باب 14:- آرٹ اور ڈیزائن
ڈیزائن کو سمجھنا، ڈیزائن کے عناصر اور اصولوں کو سمجھنا، آرٹ کا گھر اور ماحول کے ساتھ تعلق
- باب 15:- روزمرہ زندگی میں آرٹ
لباس میں ڈیزائن کا استعمال، گھر اور ماحول میں ڈیزائن کا استعمال، کھانا پیش کرنے میں ڈیزائن کا استعمال

مصنفین: مسز شائستہ بٹ، مسز غزالہ یاسمین، مسز بشری نوشین، مسز ناہیدہ اظہر
ناشر: ٹائم پبلشرز، لاہور



سکیم آف سٹڈیز برائے درس نظامی گروپ

کل نمبر: 1200

| پارٹ II (جماعت دہم) | پارٹ I (جماعت نہم) |
|----------------------------|---|
| اردو - پارٹ II 75 نمبر | اردو - پارٹ I 75 نمبر |
| انگلش - پارٹ II 75 نمبر | انگلش - پارٹ I 75 نمبر |
| ترجمہ القرآن 50 نمبر | سیرت الرسول ﷺ 100 نمبر |
| | وَأَصْحَابِهِ وَسَلَّمَ (متبادل اسلامیات لازمی) |
| مطالعہ پاکستان 100 نمبر | ترجمہ القرآن 50 نمبر |
| جنرل ریاضی 75 نمبر | جنرل ریاضی 75 نمبر |
| جنرل سائنس 75 نمبر | جنرل سائنس 75 نمبر |
| القرآن 75 نمبر | القرآن 75 نمبر |
| الحديث 75 نمبر | الحديث 75 نمبر |
| میزان: 600 نمبر | میزان: 600 نمبر |

نوٹ: انگریزی، مطالعہ پاکستان، جنرل سائنس اور جنرل ریاضی کے سچے بورڈ آف انٹرمیڈیٹ اینڈ سیکنڈری ایجوکیشن کی منظور شدہ درسی کتب کے مطابق تیار کئے جائیں گے۔ اردو پارٹ I اور اردو پارٹ II کا حصہ نیر و نظم اردو کی منظور کردہ درسی کتب کے مطابق جبکہ حصہ گرامر اردو کے بجائے عربی قواعد و انشاء پر مشتمل ہوگا۔ اور انشاء و قواعد (متبادل اردو جماعت نہم پارٹ I)، (35 نمبر) (متبادل اردو جماعت دہم پارٹ II) 40 نمبر پر مشتمل ہوں گے جبکہ کلاس نہم پارٹ I میں سیرت الرسول ﷺ اللّٰہِ صَلَّی اللّٰہُ عَلَیْہِ وَاٰلِہٖ وَسَلَّمَ (متبادل اسلامیات لازمی) کا پرچہ لیا جائے گا اور پارٹ II جماعت دہم میں اسلامیات لازمی پارٹ II۔

قواعد کتب:-

- 1- النحو واضح فی قواعد اللغة العربیة (الاجزاء الثلاثة الاولى)
از علی الجازم و مصطفی امین، مطبعہ المعارف و مکتبہا بمصر
 - 2- شرح مائتہ عامل از شیخ عبدالقادر جرجانی
سعید کمپنی ادب منزل کراچی
 - 3- ہدایہ النحواز شیخ سراج الدین عثمانی چشتی
کتب خانہ مجیدیہ ملتان
- الانشاء کی تفصیل:-
- 1- مضمون نویسی: ایسے موضوعات جو بیانیہ، تاریخی، معاشرتی، سائنسی اور معلوماتی نوعیت کے ہوں جیسے پاکستان، اسلامی شخصیات، تاریخی مقامات، قدرتی مناظر، عبادات اور اجتماعی مسائل۔
 - 2- خطوط نویسی اور عرضی نویسی: نجی، کاروباری، سرکاری خطوط، نیز ایسی درخواستیں جن کا تعلق ہماری روز مرہ زندگی کے مختلف پہلوؤں سے ہو۔
 - 3- کہانی / مکالمہ: دیئے ہوئے موضوع پر مکالمہ یا نا مکمل کہانی کی تکمیل۔
 - 4- کسی دی ہوئی عبارت کم از کم دو سو الفاظ پر مشتمل ہو اور اس سے متعلق سوالات کم از کم پانچ ہوں۔
- کتب:-

متعلقہ بورڈ کی انشا پر لکھی ہوئی منظور شدہ کتب میں سے انتخاب کیا جائے گا۔

| | | |
|---|---|-------------|
| اردو برائے جماعت نہم پارٹ II (برائے پنجاب ٹیکسٹ بک بورڈ لاہور) | اردو برائے جماعت نہم پارٹ I (برائے پنجاب ٹیکسٹ بک بورڈ لاہور) | مجوزہ کتاب: |
| پروفیسر ڈاکٹر رفیع الدین ہاشمی (ریٹائرڈ) | پروفیسر ڈاکٹر ضیاء الحسن ڈاکٹر محمد صالح طاہر پروفیسر اسد ایوب نیازی | نام مصنفین: |
| ڈاکٹر عبداللہ شاہ ہاشمی جامعہ پنجاب لاہور | پروفیسر اسد ایوب نیازی پروفیسر محمد نعیم بزمی | نام پبلشر: |
| علمی کتب خانہ اردو بازار، لاہور | غلام رسول اینڈ سنز، لاہور | |



سیرت الرسول خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم

(متبادل اسلامیات لازمی)

کل نمبر: 50

پارٹ-I (جماعت نہم)

وقت: 2:00 گھنٹے

اس میں مندرجہ ذیل عنوانات شامل ہوں گے۔

- 1- رسول اللہ ﷺ خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم کے خاندان (حسرت ابراہیم علیہ السلام) کا پیشہ (مختصراً)
- 2- رسول اللہ ﷺ خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم کا بچپن (پیدائش سے لیکر عبدالمطلب کی وفات تک کا زمانہ)
- 3- ابو طالب کی کفالت اور آپ خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم کی جوانی کے اہم واقعات (حلف الفضول، تعمیر کعبہ، مجاری اسفار اور حسرت خدیجہ رضی اللہ تعالیٰ عنہا سے نکاح)
- 4- آپ خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم کی بعثت اور مکی زندگی (اعلان نبوت، دعوت و تبلیغ، مصائب و مشکلات، اہم سببیت کا قبول اسلام، ہجرت حبشہ، شعب ابی طالب میں نظر بندی، عام الحزن، طائف کا سفر، بیعت عقبہ۔)
- 5- ہجرت مدینہ اور مدنی زندگی کے ابتدائی واقعات (سفر ہجرت، مسجد قبا کی تعمیر، مسجد نبوی کی تعمیر، مواخات مدینہ، حویلی، قبلہ اور میثاق مدینہ)
- 6- مدنی زندگی کے اہم واقعات، غزوات (بدر، احد، خندق، وفود کی آمد، حجۃ الوداع اور تکمیل دس کا اعلان)
- 7- وصال، مرض اور بچہر و تکفین
- 8- ازواج مطہرات اور اولاد
- 9- آپ خاتم النبیین صلی اللہ علیہ وعلیٰ آلہ و أصحابہ وسلم کے اخلاق و عادات
- 10- سیرت طیبہ کا ابدی پیغام انسانیت کے بام

کتاب:

رحمت عالم از سید سلمان ندوی

کتب خانہ مجیدیہ، ملتان



اختیاری مضامین

القرآن

| | | | |
|---------|-----|-----|----------------|
| پارٹ-I | --- | --- | 75 نمبر |
| پارٹ-II | --- | --- | 75 نمبر |
| | | | ٹوٹل: 150 نمبر |

پارٹ-I (جماعت نہم) کے نصاب کی تقسیم:

(سورۃ الفاتحہ، سورۃ البقرہ آیت نمبر 1 تا 252)

پارٹ-II (جماعت دہم) کے نصاب کی تقسیم:

(سورۃ البقرہ آیت نمبر 253 تا آخر و سورۃ آل عمران مکمل)

نوٹ: ترجمہ، سورتوں کے مضامین کا خلاصہ اور اہم واقعات، جن کی تفصیل یہ ہے۔

- (الف) مذکورہ تین سورتوں کا سلیس اردو ترجمہ کسی ترجمہ قرآن سے۔ 20 نمبر
- (i) آیات کریمہ کا سلیس ترجمہ 40 نمبر
- (ii) آیات میں مفردات کا لغوی ترجمہ مع مختصر تشریح
- (ب) سورتوں کی منتخب آیات کا خلاصہ مضامین پرچہ میں دی ہوئی آیات کے مضامین کا خلاصہ اپنے الفاظ 20 نمبر
- میں لکھنا ہوگا۔ ایسے مضامین کا انتخاب کیا جائے گا جو پانچ تا دس آیات پر مشتمل ہوں۔
- (ج) اہم واقعات 20 نمبر

مذکورہ تین سورتوں میں بیان شدہ واقعات کی تفصیل اپنے الفاظ میں لکھنا جیسے تخلیق آدم ﷺ، ذبح

بقرہ، تحویل کعبہ، حضرت مریم ﷺ کی ولادت اور کفالت وغیرہ

کتب: کسی مستند تفسیر سے سورۃ الفاتحہ، سورۃ البقرہ اور سورۃ آل عمران کا انتخاب



الحديث

| | | | |
|----------|-------|-----|---------|
| 75 نمبر | --- | --- | پارٹ-I |
| 75 نمبر | --- | --- | پارٹ-II |
| 150 نمبر | ٹوٹل: | | |

وقت: 2:30 گھنٹے

پارٹ - I (جماعت نہم)

75 نمبر

مندرجہ ذیل عنوانات پر مشتمل احادیث شامل ہوں گی۔

45 نمبر

حصہ اول

| | |
|--|--|
| 1- الاخلاص | 2- التوبہ |
| 3- الصبر | 4- الصدق |
| 5- المراقبة | 6- التقوى |
| 7- اليقين والتوكل والاستقامة | 8- التفكير في عظيم مخلوقات الله |
| 9- النهي عن البدع و محدثات الامور | 10- فيمن من سنة حسنة ووسية... الدلالة على الخير والدعاء الى هدى او ضلالة |
| 11- التعاون على ابروالتقوى | 12- النصيحة |
| 13- الامر بالمعروف والنهي عن المنكر | 14- الاصلاح بين الناس |
| 15- ملاطفة اليتيم والبنات وسائر الضعفه | 16- الوصية بالنساء |
| 17- حق الزوج على المر | 18- النفقة على العيال |
| 19- حق الجار والوصية به | 20- ير والوالدين وصلة الارحام |
| 21- تحريم المقوق و قطيعة الرحم | 22- براصدقاء الاب والام والا قارب |
| 23- والزوجة و توقير العلماء الكبار واهل الفضل | |
| 24- اكرام اهل بيت رسول الله حَاتَمُ النَّبِيِّ صَلَّى اللهُ عَلَيْهِ وَعَلَىٰ اٰلِهِ وَاصْحَابِهِ وَسَلَّمَ و بيان فضلهم | |
| 25- التحذير من ايذاء الصالحين | 26- الذهد في الدنيا |
| 27- الجوع و خشونة العيش | |
| 28- القناعة والعاف والاقتصاد في المعيشة والانفاق ونم السؤال من غير ضرورة | |
| 29- جواز الاخذ من غيرمسالة | 30- البحث على الاكل من عمل يده |
| 31- الكرم والجود والا نفاق في وجوة الخير | 32- النهي عن البخل والشمع |
| 33- الايثار والمواساة | 34- التنفس في أمور الاخرة والا استكثار مما يتبرك به |
| 35- فضل الغنى الشاكر وهو من اخذ المال من وجهه، و صرفه في وجوهه المأمور بها | |
| 36- ذكر الموت و قصر الامل | 37- استحباب زيارة القبور للرجال وما يقوله الزائر |
| 38- كراهية تمنى الموت بسبب ضررزل به | 39- الورع وترك الشبهات |
| 40- استحباب العذلة عندالفساد | 41- فضل الاختلاط بالناس وحضور جمعهم و جماعاتهم |
| 42- التواضع وخفض الجناح للمؤمنين | 43- تحريم الكبر والا عجاب |

30 نمبر

حصہ دوم

| | |
|---|---|
| 1- حسن الخلق، الحلم والا ناة والرفق | 2- العفو والا عراض عن الجاهلين |
| 3- احتمال الاذى | 4- الغضب.....ولا انتھ للدين |
| 5- الامرولاة الامور بالرفق برعاياهم الوالى العادل | 6- وجوب طاعة والاة الامور في غيرمعصية |
| 7- النهي عن سؤال الامارة واختيارترك الولاية | 8- حث السلطان والقاضى وغيرهما..... |
| 9- النهي عن تولية الامارة والقضاء وغيرهما..... | 10- كتاب الادب: الحياء حفظ السر، الوفا بالعهد |
| 11- الامر بالمحافضة على ما اعتاده من الخير | 12- استحباب طيب الكلام و طلاقة الوجه عنه اللقاء |
| 13- استحباب بيان الكلام و ايضاحه للمخاطب | 14- اصغاء الجليس لحديث جليسه |
| 15- الواعظ والا قتصادية | 16- الوقار والسكينة |
| 17- الندب الى اتيان الصلاة | 18- اكرام الضيف |
| 19- استحباب التبشير والتهنئة بالخير ووداع صاحب | 20- الاستخارة والمشاورة |
| 21- آداب العيد | 22- استحباب تقديم اليمين في التكريم |

- 23- التسمية والحمد والابحیب فی الطعام وحضر الطعام وهو صائم
24- آداب الاكل والمثرب بالتقصیل
25- كرامات الاولیاء وفضلهم

كتب:

- 1- ریاض الصالحین از امام محی القمین ابوزکریا بحی بن شرف الموری۔ مکتبه رحمانیه، اُردو بازار، لاہور۔
2- زاد الطالبین مع حاشیہ مزاد الراغبین از محمد عاشق الہی البرانی۔ مکتبه حقانیہ، ملتان۔
3- بلوغ المرام من ادارة الاحکام از امام حافظ احمد بن علی العسقلانی۔ مکتبه سلفیہ، لاہور۔
4- کنہان کبیرہ از دست غیب شیرازی۔ جامعہ الزہرہ، کراچی۔
نوٹ نمبر 2: دی ہوئی احادیث کا ترجمہ اور مختصر تشریح پر مشتمل پانچ سوالات پوچھے جائیں گے۔

وقت: 2:30 گھنٹے

پارٹ - II (جماعت دہم)

75 نمبر

- 45 نمبر
- 1- کتاب الطہارۃ
1- سنن الوضوء، الغسل المسنون و فرائض الغسل
2- احکام الحدیث الاصح والاکبر
3- المیاء، نجاسة الماء وطہارتہ، تطہیر البشر
4- التمیم، المسح علی الخفین والجبرۃ
5- الحیض، النفاس والاستحاضۃ
6- احکام المعذور
7- الاستنجاء
2- کتاب الصلاۃ
1- اوقات الصلوۃ، الاذان والا قامتہ
2- شروط الصلوۃ، فرائض، واجبات، سنن، آداب الصلوۃ
3- اداء الصلوۃ
4- صلوة الرجل والمرأة
5- القراۃ، الوتر، السنن، النوافل، قضاء
6- مفسدات و مکروہات الصلوۃ
7- الجماعة والامامتہ وسجود السهو والتلاوة
8- صلوة المريض والمسافر
9- صلوة الجمعة والعیدین والکسوف والاستسقاء والتراویح والخوف
10- احکام الجنائز والغسل والتکفین والتدفین والاحکام الشہید
30 نمبر
1- کتاب الصوم
1- رمضان والصوم والنیۃ وما بفسد الصوم وانقضاء
2- مالا یفسد الصوم وما بکرمه الصوم و صیام التطوع
3- الاعتکاف
4- صدقة الفطر
10 نمبر

كتب:

- 1- مختصر القدروری مع توضیح الضروری، از علامہ ابوالحسین احمد ان محمد القدروری
2- الروضۃ الندیۃ مع شرح الدرر البھیۃ، از علامہ ابوطیب صدیق بن حسن بن علی الحسینی، فاروقی کتب خانہ اردو بازار، لاہور
3- تبصرۃ العلوم (فاروقی کتب خانہ اردو بازار، لاہور)



جیو میٹریکل اینڈ ٹیکنیکل ڈرائنگ

75 نمبر

پارٹ-I

75 نمبر

پارٹ-II

میزان 150 نمبر

75 نمبر

پارٹ-I (جماعت نہم)

وقت: 2:30 گھنٹے

باب نمبر 1. جیو میٹریکل اینڈ ٹیکنیکل ڈرائنگ

جیو میٹریکل اینڈ ٹیکنیکل ڈرائنگ کی اہمیت، جیو میٹریکل ڈرائنگ کی تعریف، ٹیکنیکل ڈرائنگ کی تعریف، ڈرائنگ کے اوزار، ڈرائنگ بورڈ، ٹی سکور، دھار کی پڑتال، ٹی سکور کا استعمال، ڈرائنگ کاغذ کے مختلف سائز، کاغذ کی اقسام، سکاچ ٹیپ، پنسل اور اس کا تراشنا، پنسل پکڑنے کا طریقہ، پنسل کا استعمال، ربڑ اور رومال، ڈرائنگ بکس، پرکار اور اس کا استعمال، ڈیو اینڈ اور اس کا استعمال، پروٹریکٹر، سیٹ سکور اور ان کا استعمال، سیٹ سکور کی جانچ پڑتال، پیمانے، احتیاطیں، حروف نویسی، امدادی خطوط، حروف کی چوڑائی اور اونچائی میں نسبت، حروف میں استحکام، گو تھک لیٹرنگ، ایک داب سے لکھائی، انگریزی حروف کی لکھائی کی مشق، ڈرائنگ بورڈ پر کام، کاغذ کو ڈرائنگ بورڈ پر نصب کرنا، حاشیہ اور نام کی تختی، ڈرائنگ شیٹ کی صفائی کے لئے، ضروری ہدایات

باب نمبر 2. پلین جیو میٹری

روایتی علامات، خطوط، زاویہ، تعارف، زاویہ کی اقسام، مختلف زاویے بنانا، مثلث، تعارف، زاویوں کے لحاظ سے مثلث کی اقسام، ضلعوں کے لحاظ سے مثلث کی اقسام، مختلف مثلثیں بنانا، چوکور، تعارف، مختلف چوکور بنانا، مساوی الرقبہ اشکال، بنیادی اصول، مساوی الرقبہ اشکال بنانا

باب نمبر 2. فری ہینڈ سکیچنگ

فری ہینڈ سکیچنگ کے لئے ضروری سامان، پنسل کا استعمال، دائرہ بنانے کا طریقہ، مختلف اوزاروں کے فری ہینڈ سکیچ بنانا (سوالات)

75 نمبر

پارٹ-II (جماعت دہم)

وقت: 2:30 گھنٹے

باب نمبر 3. سکیل

پیمائش کا عالمی نظام، پیمانے، سادہ بیانہ، سکیل کی تشریح، وتری سکیل، سٹیڈرڈ لائنز، سٹیڈرڈ لائن کی اقسام اور ان کا استعمال

باب نمبر 4. سائلڈ جیو میٹری

منشور، مخروط، مجسم کے حصے، مخصوص مجسم، مجسم کو ظاہر کرنے کے طریقے، پکٹوریل پروجیکشن، آر تھو گرافک پروجیکشن، آر تھو گرافک فسٹ اینگل پروجیکشن، فرنٹ پلو اور ٹاپ ویو کی وضاحت، سائلڈ جیو میٹری کے سوال، تراش، تراش کے مختلف طریقے، تراش کے سوال، مشقی سوالات

باب نمبر 6. انجینئرنگ ڈرائنگ

کسی مجسم کو ظاہر کرنے کے طریقے، آر تھو گرافک تھر ڈاؤن پلو پروجیکشن، ڈرائنگ بورڈ پر کاغذ کی انفی یا عمودی حالت، کاغذ کی تقسیم، انفی رخ کاغذ کی تقسیم، عمودی رخ کاغذ کی تقسیم، آر تھو گرافک پروجیکشن بنانا، آر تھو گرافک فری ہینڈ ڈرائنگ، مشقی سوالات، ابعادی اشارات، ابعادی اشارات کے رہنما اصول پروجیکشن بنانا، مختلف آئیچیٹس کے آر تھو گرافک، نٹ اور قابلہ، پکٹوریل پروجیکشن، آئسو میٹرک ڈرائنگ، سوالات، اولیک ڈرائنگ، فری ہینڈ (آئسو میٹرک یا اولیک سکیچ بنانا)، ڈویلپمنٹ، سیلکس، تراش، تراش کی اقسام، مشقی سوالات، فرہنگ

کتاب:- جیو میٹریکل اینڈ ٹیکنیکل ڈرائنگ

مصنفین:- ۱۔ محمد صدیق وقار ۲۔ عبدالحمید ۳۔ محمد جلیل جاوید

ایڈیٹر:- ۱۔ مسز انجم ممتاز و آصف ۲۔ مسز عائشہ وحید ناشر:- آزاد بک ڈپو، لاہور



ELECTRICAL WIRING

| | |
|-----------|-----------|
| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

| | | |
|------------------|--------------------------|-------------------------|
| Marks: 40 | Part-I (Class-IX) | Time: 1:30 Hours |
|------------------|--------------------------|-------------------------|

| | |
|-------------------|--|
| CHAPTER -1 | Fundamental of Electricity Nature and generation of electricity (General Concept), Matter and its state, Atomic theory and ions, Electric charge, Electric current, Electric potential, Pressure, Resistance, Conductance, Law of resistance, Specific resistance, Ohm's Law |
| CHAPTER -2 | Magnetism Magnet and magnetic materials, Properties of magnetic material, Nature of magnetic field, Electro magnetism, Flux and flux density |
| CHAPTER -3 | Series and Circuit Series circuit, Parallel circuit, Series parallel combined circuit, Electrical power, Mechanical power Electrical energy, Tariff for electrical loads |
| CHAPTER -4 | Cells and Batteries Cell and batteries, Connecting cells in series / parallel, Charging of batteries |
| CHAPTER -5 | Simple Measuring Instruments Measuring system, Moving iron system, Moving coils system, Electro-dynamic system |
| CHAPTER -6 | Wiring Methods Wiring methods, Material for electric wiring, Testing of electrical wiring, Estimation for wiring, Kinds of wires and cables, Earthing |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Draw the different symbols relating to electrical wiring field
2. **Basic Requirements for Electrical work:** To do work according to general workshop rules and regulations, To do work according to drawing and sketches, Listing of tools according to jobs, Listing of correct sequence of operation for the job, Working to safety regulations, Working to I.E.E regulations and general electricity rules, Elementary first aid including artificial respiration
3. **Cable Joints:** Identification and use of common hand tools, Care of tools and equipments, Identification of cables and wires w.r.t conductors and insulation, Trimming of cables (using electrician knife / insulation remover), Simple straight joint, Married joint, T-joint, Soldering of joint
4. **Basic electric circuit (Loose wiring):** Identification of electrical symbols, To control one lamp with one switch, To control one lamp and socket, To control three pin socket with one switch, Preparation of series test board, To control 3 lamps with three switches in parallel, To control a bell and lamp in series (bell indicator circuit), Fluorescent tube light connection. (test with series board), Two way switch circuit (stair circuit), To control two lamps in series and two lamp in parallel by two-way switch, To control fan with regulator / dimmer
5. **Identification of measuring instruments:** Identification of am-meter and its application, Identification of volt-meter and its application, Identification and using of long tester, Identification of Ohm-meter and its application, Identification and use of watt-meter, Identification and connection of energy meter.

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| Marks: 40 | Part-II (Class-IIX) | Time: 1:30 Hours |
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- CHAPTER -1 Rules and Regulation for Wiring**
I.E.E. rules and regulations for wiring
- CHAPTER -2 Alternating Current**
A.C and D.C, Time period and frequency, Maximum value of alternating quantity, RMS value of sine wave, Self-inductance Mutual inductance, Eddy current, Principle of transformer
- CHAPTER -3 Capacitor / Inductors**
Construction of capacitor, Types of capacitors, Working of capacitor in AC and DC Capacitance , Construction of inductor, Inductor in AC and DC, Uses of inductor, Reactance of capacitor, and inductor Impedance - Power in AC
- CHAPTER -4 Generator /Motor**
working principle of Generator , kinds of DC Generators motors and its Construction, Parts of Generators, kinds of motor (AC &DC) working principle of AC single phase motor Universal / series

LIST OF PRACTICALS FOR CLASS-X (PART-II)

Domestic Installations (Batten & PVC pipe wiring)

1. Kitchen installation
2. Bed room installation
3. Drawing room installation
4. Stair case installation (using two way switch)
5. Hall installation
6. Tumbler-bell installation
7. Indicator bell installation
8. Installation of two fluorescent tube in series using single chock
9. K.W.H meter and main switch + fuse installation
10. Wiring test methods: Leakage of Insulation Test, Polarity Test, Continuity Test

BOOK: Electrical Wiring

Publisher: Urdu Science Board 299-Upper Mall Lahore



WOOD WORKING

| | |
|-----------|-----------|
| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

| | | |
|------------------|--------------------------|-------------------------|
| Marks: 40 | Part-I (Class-IX) | Time: 1:30 Hours |
|------------------|--------------------------|-------------------------|

| | |
|-------------------|--|
| CHAPTER -1 | Safety precautions and Trees Safety precautions, Tree, Cross section , Kinds of wood |
| CHAPTER -2 | Wood seasoning Introduction of wood, seasoning , Methods of natural & artificial seasoning |
| CHAPTER -3 | Wood Defects Knots, Rots, Shakes, Wood sawing, Methods of sawing |
| CHAPTER -4 | Measuring and marking tools Measuring tools, Testing tools, Marking tools |
| CHAPTER -5 | Saws Hands saws, Kinds of saws, Methods of sharpening the saws |
| CHAPTER -6 | Smooth Facing Tools Wooden plane, Metallic plane, Kinds of planes, Sharpening of the plane, Parts of chisel, Kinds of chisels, Methods of sharpening the chisel |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. **Basic Training:** Proper working, Identifying and using of common measuring tools
2. **Identifying and using of marking tools**
3. **Sawing practice:** Sawing with cross cut saw, Sawing with Rip saw, Sharpening and setting of saw teeth
4. **Planning practice:** Assembling and dismantling of plane, Sharpening of iron blade
5. **Joints of Wood:** Dado Joint, Cross Lap joint, Mortise and Tenon joint, Dovetail half joint (TEE), Bredle joint, Half Tee joint, Miter joint, Rub joint, Dowel joint, Groore joint, Screw Dowel joint, Scarp joint

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| Marks: 40 | Part-II (Class-IIX) | Time: 1:30 Hours |
|------------------|----------------------------|-------------------------|

| | |
|-------------------|--|
| CHAPTER -1 | Boring tools (bits, drills) and Braces Bits, Drills, Parts of twist drill, Sharpening of auger bit, Sharpening of twist drill, Braces/hand drill machines |
| CHAPTER -2 | Nails and screws Kinds of nails, Types of screws |
| CHAPTER -3 | Types of screw drivers and Scrapers Types of screw drivers, Types of scrapers |
| CHAPTER -4 | Hammers and Mallets Kinds of hammers, Kinds of mallets |
| CHAPTER -5 | Foils, Holding and Miscellaneous Parts of foils, Types of foils, Holding tools , Miscellaneous tools |
| CHAPTER -6 | Surface Finishing, Colouring and Painting Sand papers, Filling, Staining, Painting/polishing |
| CHAPTER -7 | Glues Kinds of Glues – Methods to prepare glue |
| CHAPTER -8 | Wood Veneer, Ply Wood Hardboard Formica Introduction, Cutting , Kinds of veneer, Uses of veneer, Plywood, Use of plywood, Methods of plywood, Characteristics of plywood, Hard board, Preparation and characteristics of hard board, Uses of Hard Board, Formica, Characteristics of Formica |

LIST OF PRACTICALS FOR CLASS-X (PART-II)**Skill Requirements**

- | | |
|-----------------------------------|---------------------------------|
| 1. Prepare a simple picture frame | 2. Prepare a switch board |
| 3. Prepare a paper tray | 4. Prepare a waste paper basket |
| 5. Book shelf | 6. Book ends |
| 7. Center Table | 8. Stool |
| 9. Folding stool | 10. Towel Stand |

Finishing of Center Table

-Sand papering

-Sprit polishing

-Surface colouring

Painting of Towel Stand

-Sand papering

-2nd coat of enamel by brush

-1st Coat and Enamel by brush

Repairing and refinishing of house hold and school furniture

BOOK: Wood Working

Publisher: Urdu Science Board, Lahore.



REPAIR & MAINTENANCE OF DOMESTIC REFRIGERATOR & AIR CONDITIONER

| | |
|-----------|-----------|
| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

| | | |
|------------------|--------------------------|-------------------------|
| Marks: 40 | Part-I (Class-IX) | Time: 1:30 Hours |
|------------------|--------------------------|-------------------------|

CHAPTER -1 Refrigeration

Definition of Refrigeration and Air conditioning. Principles of Refrigeration. Scope of Refrigeration

CHAPTER -2 Heat

Definition of Heat, Various Types of Heat, Modes of Heat, Units of Heat

CHAPTER -3 Energy

Various Types of Energy

CHAPTER -4 Electricity

Conductor, Insulator & Resistor, Volt, Ampere and Resistance, Ohm's Law, Series and parallel circuit, Magnetism, Electro-magnetic coil

CHAPTER -5 Mechanical Refrigeration Cycle

Mechanical Vapor Compressor Cycle, Major Parts of Vapor, Compression System, Compressors, Various types of Evaporators
Condensers Refrigerant controls

CHAPTER -6 Refrigerator

Construction detail of Refrigeration, Major parts and body of the refrigerator, Size measurement, Placement of refrigerator

CHAPTER -7 Refrigerants

Chemical names & formula of common refrigerators, Size and Color Coding

CHAPTER -8 Electrical components

Electrical Motors, Capacitors, Controls, Thermostat & Relays

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| Marks: 40 | Part-II (Class-IIX) | Time: 1:30 Hours |
|------------------|----------------------------|-------------------------|

CHAPTER -1 Motors

Types of Motor, AC & DC motors, Starting & Running, Winding, Terminal Tracing

CHAPTER -2 Defrosting

Methods of Defrosting, Off-Cycle Defrosting, Hot Gas Defrosting

CHAPTER -3 Window Air conditioners

Window type Air Conditioner, Installation and maintenance

CHAPTER -4 Gas Charging

Oil charging, Evacuation the system, Gas charging

CHAPTER -5 Mechanical Trouble shooting

Mechanical Trouble in refrigerator and window air conditioner, Reasons & Causes of mechanical faults in refrigerator and window air conditioner, Remedies for common faults of refrigerator and window air

CHAPTER -6 Electrical Trouble shooting

Electrical Troubles in Refrigerator and Air conditioning, Reasons & causes of common Electrical Faults in Refrigerator and Air conditioning, Remedies for common Electrical Faults of Refrigerator and window Air conditioning

CHAPTER -7 Desert Cooler

Working principle of Desert cooler, Types of Desert cooler Construction of desert cooler, Trouble shooting of desert cooler

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Introduction and uses of Basic Workshop Tools and test instruments.
2. Making Diagrams with description of tools and testing instruments.
3. Practice of Drilling.
4. Sheet Metal Jobs (I. Measuring II. Filing III. Surfacing of metal piece).
5. Prepare the graph for the process of heating ice into steam, showing various processes.
6. Measuring of Volts, Current and Amperes.
7. Stair Wiring with Two Way Switch. 8. Wiring of Florescent Tube.
9. Call Bell Circuit with one & two Push Buttons.
10. Preparation of Series Test Lamp. 11. Making Test Board.
12. To make wiring of three bulbs with Single switch in series.
13. To make wiring circuit of 03 bulbs in parallel with one switch.
14. To make the wiring circuit of 3 bulbs with 3 switches in parallel.
15. To check the compressor winding with the help of multi – meter.
16. To check the compressor winding with Series Test Lamp.
17. Cutting of tube with Tube cutter. 18. Bending of Copper tube cutter.
19. Flaring of Copper tube. 20. Swaging of Copper tube.
21. Demonstration of Gas welding & Identification of Gas. Welding Equipment.
22. Practice of Oxyacetylene flame, Soldering, Brazing of Copper tubes.
23. Testing Overload. 24. Testing Relays.
25. Testing of Thermostats. 26. Testing starting and running capacitors.
27. Testing of door switch and light.
28. Practice on electrical wiring of defrost type refrigerator

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Servicing of open types Reciprocating compressor including the lapping of Flapper valves.
2. Oil charging in the open type compressors.
3. Oil charging in a sealed compressor.
4. Evacuating, leak testing and Gas charging in Domestic refrigerator.
5. Repairing and maintaining of door gasket.
6. Tracing of Terminals of a sealed and semi-sealed compressor with the help of AVO-meter.
7. Practice of wiring diagram of no frost type domestic refrigerator.
8. Tracing the terminals of three speed fan motor.
9. Release of struck motor compressor.
10. Trouble shooting of Refrigerator.
11. Wiring diagram of domestic window type air-conditioner.
12. Wiring of Heating/Cooling type window Air conditioner.
13. Pressurizing the window air conditioner with Nitrogen with soap solution for leak testing.
14. Leak testing with electronic leak detector.
15. Evacuation and gas charging of a window type Air-conditioner.
16. Transferring of gas from one cylinder to another.
17. Trouble shooting in Electrical system of window type Air conditioner.
18. Installation of Window type Air conditioner.
19. Wiring practice of Desert cooler.
20. Trouble shooting in Electrical system of Desert cooler

BOOK: Repair & Maintenance of Domestic Refrigerator, Air Conditioner

Publisher: Urdu Science Board Lahore.



COMPUTER HARDWARE

| | |
|-----------|-----------|
| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 40 | Time: 1:30 Hours |
|--------------------------|------------------|-------------------------|

| | |
|-------------------|--|
| CHAPTER -1 | Electrical Essentials of Electronics Electrical Terminology & their symbols, Conductor, Insulator and Semiconductor, Ohm's law, Energy & power, Circuits |
| CHAPTER -2 | Electronics passive components Resistor , Resistors of Colour coding, Capacitor & Types of Capacitor, Inductor, Transformer |
| CHAPTER -3 | Electronics Active components Basic of Electronics, Semiconductor, P-type N-type silicon, Diode Transistors, Amplifier |
| CHAPTER -4 | Digital and analog system Number systems, Computer Code, Bit & bytes, Types of Logic Gates |
| CHAPTER -5 | Basics of Computer Introduction of Computer, Types of Computer, Parts of Computer Working procedure of computer |
| CHAPTER -6 | Care of Computer Introduction of care computer, Method of taking of Back-up, Damages of hardware, Accidental deletion, Care of hard disk, Virus |
| CHAPTER -7 | Boot- up Procedure Plug and Play |
| CHAPTER -8 | Input and Output Devices Keyboard , Mouse, Mic, Scanner , Digital camera, Output devices, Monitor, Printer, Speakers |

| | | |
|------------------|---------------------------|-------------------------|
| Marks: 40 | Part-II (Class-IX) | Time: 1:30 Hours |
|------------------|---------------------------|-------------------------|

| | |
|-------------------|---|
| CHAPTER -1 | Storage Devices Computer Storage Devices, Floppy Disk/Drive & its function, Hard Disk and its types, Types of CD ROM, Functions of Zip Drive |
| CHAPTER -2 | Memory and processor Primary and Secondary Memory, Read Only Memory (ROM), Random Access Memory (RAM) and its types and functions, Central Processing Unit (CPU) and its types, Co-processors |
| CHAPTER -3 | Mother Board Mother Board, Bus Based computers, Single Board Based computers, IBM methods, Types of Mother Board, Jumpers and Cables Setting, Power Supply |
| CHAPTER -4 | Bus and Slots Function of Buses, Function of Slots, Interface Cards and its types, Modem and its Functions, TV Tuner Card and its Functions |
| CHAPTER -5 | Network and Communication Networking, Advantages of Networking, Methods of Networking, Topology and its types, Types of Networking |
| CHAPTER -6 | Operating Systems Operating System, Disk Operating System, Windows Operating System |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Identify the electronics Component and Color code
2. Connection of the Resister in series and parallel
3. Connection of the inductor in series and parallel
4. Connection of the inductor in series and parallel
5. Use of Hand tools
6. Use of Digital meter
7. Use of analog meter
8. Measuring the primary and secondary voltage of Transformers
9. Testing of Diode with ohm meter
10. Half Wave Rectifier
11. Full Wave Rectifier
12. Bridge rectifier
13. Regulated Power Supply
14. Use of I.C
15. Checking of NPN and PNP transistor with meter
16. Logic gates
17. AND gate
18. NAND gate
19. OR gate
20. NOR gate
21. Inverter
22. Exclusive
23. Exclusive NOR gate
24. Measurement of the Switch Mod Supply Voltage
25. Power supply Installation in CUP
26. Checking of Monitor Controls
27. Checking of CRT
28. Keyboard function
29. Mouse function
30. Scanner function
31. Display of RAM
32. Configure the Mother Board Slots
33. Display of Computer Parts
34. Dot matrix printer installation with driver
35. Inkjet printer installation with driver
36. Laser jet printer installation with driver

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Installation of Floppy Disk Drive
2. Installation of CD-drive
3. Installation of CD-Writer
4. Installation of Mother Board.
5. Data Bus and its Connections
6. Installation of Ram
7. Processor installation
8. Processor Fan installations
9. View of cards
10. Auto Configuration and Defaults
11. Bios Setup Configuration
12. Display card operation and its installation
13. Sound card operation and its installation
14. Multimedia Checking
15. Fax modem operation and its installation
16. Network interface card operation and installation
17. TV tuner card operation & installation
18. Computer assembling
19. Computer dissembling
20. Prepare boot able/Startup Disk
21. Transfer booting system
22. Power on self-test
23. F Disk
24. Disk Defragmentation
25. Security Password setting
26. Removal of Security Password
27. Disk Formatting
28. DOS (commands)
29. Windows installation
30. Windows (commands)
31. Installation and prerequisites of computer application package
32. Word commands and shortcut keys
33. Excel commands and shortcut keys
34. Power point commands and shortcut keys

BOOK: Computer Hardware
Publisher: Urdu Science Board Lahore.



POULTRY FARMING

| | |
|--------------|------------------|
| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

| | | |
|--------------------------|------------------|-------------------------|
| Part-I (Class-IX) | Marks: 40 | Time: 1:30 Hours |
|--------------------------|------------------|-------------------------|

| | |
|-------------------|--|
| CHAPTER -1 | Introduction of Poultry Farming Poultry farming, Importance of protein, Egg and its meat as human diet, Importance of Poultry Farming, Important Tips of Poultry farming |
| CHAPTER -2 | Chicken anatomy and body systems Skeletal system, Digestive system, Respiratory system, Nervous system, Reproductive system, Circulatory system |
| CHAPTER -3 | Breeds of Chicken Breeds classification, Breed standards, Egg producing breeds Meat producing breeds |
| CHAPTER -4 | Hatchery management Traditional v/s modern chick hatching, Selection of hatching eggs. Hatchery building and equipment's, Incubators and incubation of eggs, Taking off hatch, Chick sexing , grading, packing and transportation, Hatchery management and hygienic measures |
| CHAPTER -5 | Poultry Housing / Shed Selection the Site and area for poultry farm, Kinds of poultry farms and its constructional kinds, Management Husbandry Hints; proper temperature, ventilation, lighting etc, Systems of poultry housing |
| CHAPTER -6 | Poultry House Equipment's Types of brooders, Types of feeders, Types of waterer, Egg laying nests, Egg collection trays, Precautions; -Vaccination kit -Spray Pump -DE breaker etc. |

| | | |
|------------------|-----------------------------|-------------------------|
| Marks: 40 | Part-II (Class-IIIX) | Time: 1:30 Hours |
|------------------|-----------------------------|-------------------------|

| | |
|-------------------|---|
| CHAPTER -1 | Poultry feed Introduction of poultry feed, Essential feed nutrients, Importance of Feed ingredients, Nutritional requirements of poultry birds , Balance Ration Different Methods of Feed storage, Commercial feed for different birds |
| CHAPTER -2 | Broiler Farming Purchase of chicks, Brooding, Vaccination procedure of the chicks Broiler Feeds and feedings, Broiler Farm management, Economical analysis of Broiler Farming |
| CHAPTER -3 | Layer Farming Purchase of layer chicks, Brooding and rearing management, Vaccination program, Lighting program, Layer feeds and feeding, Selection of laying and no-laying hen, Different Types supply of laying nets, Egg collection, storage and marketing, Economical analysis of Layer Farming |
| CHAPTER -4 | Poultry Diseases Introduction of Poultry Diseases, Bacterial diseases & preventive measures, Viral diseases & preventive measures, Mycotic and Fungal diseases & preventive measures, Parasitic diseases (external & internal parasite) & preventive measures, Nutritional diseases , Managing problems & preventive measures |
| CHAPTER -5 | Disease Control Measures Bio-Security and its importance , Measures of disease control, Purchase of graded chicks, Parasitic control |

CHAPTER -6 Record Keeping

Introduction of record keeping, Importance of Record keeping Different Types of record;
-Annual purchase of birds
-Annual purchase of feed -Building, machinery and
Equipment record. -Mortality record vaccination record
-Egg laying record -Daily, monthly income and expenses record

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Demonstration of internal organs of chicken
2. Different types of feeders
3. Demonstration of different types of waters
4. Demonstration of different types of brooders
5. Practical demonstration of different breads
6. Practical methods of vaccination
7. Different injectable medicines, their use and some important medicines
8. Practical cleaning of poultry sheds
9. Differentiating layer and non-layer
10. Practical hatchery operation
11. Practical method for getting eggs for hatching
12. Treatment of external parasites
13. Toxicosis in poultry
14. Clinical examination of sick birds
15. Postmortem of sick birds

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Diagnosis of poultry diseases
2. Different feed formulation: Broiler chick (starter ration), Broiler chick (finisher ration), Layer chick (starter ration (a &b), Layer chick (grower ration (a &b), Laying hen (a & b), Laying hen (premix)
3. Disposing off dead birds
4. Getting hatching eggs
5. Candling the eggs
6. Cleanliness of hatchery and incubator

Book: Poultry Farming
Publisher: Urdu Science Board Lahore.



FISH FARMING

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| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

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| Part-I (Class-IX) | Marks: 40 | Time: 1:30 Hours |
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| CHAPTER -1 | Introduction of fish culture and Aquaculture Definition of fish farming, Introduction of fish culture, Different Types of Fish culture, Importance of Aquaculture, History of Aquaculture, Future of Aquaculture in Pakistan |
| CHAPTER -2 | Introduction of Fish Pond Site selection, Types of Soil, Fish Ponds |
| CHAPTER -3 | Water Quality and its management Water quality, Methods to improve water quality, Aquatic weeds, Water pollution |
| CHAPTER -4 | Culturable Fish Species Introduction of culturable fish, Indian Carps, Chinese Carps, Common Carps, Other Culturable fish |
| CHAPTER -5 | Aquatic Plants and Animals Aquatic Plants and its control, Various types of Aquatic Animals and its control |
| CHAPTER -6 | Fish Seed stocking Fish seed transport, Stocking Density |

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| Marks: 40 | Part-II (Class-IX) | Time: 1:30 Hours |
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| CHAPTER -1 | Feed & Fertilizers Definition of fish feed, Introduction of natural feed, Various types of Fertilizers, Application of Fertilizers, Organic & Inorganic fertilizers |
| CHAPTER -2 | Fish Hatchery / Breeding Introduction of Fish hatchery, Components of fish hatchery, Brood stock rearing, Types of Fish Breeding, Artificial breeding |
| CHAPTER -3 | Fish Disease and Control Fish symptoms, Types of fish diseases, Disease Control management and treatment |
| CHAPTER -4 | Fish Harvesting Introduction of nets & its types, Various Methods of Harvesting |
| CHAPTER -5 | Economics / Marketing Feasibility Report, Various methods to Keep fish, Fresh |
| CHAPTER -6 | Integrated Fish Farming Introduction of integrated fish Farming, Various Types of integration |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. **Studies on Fish Pond:** Site selection for fish pond, Basic components of fish farm, Calculate surface area of fish pond, Calculate water volume of fish pond
2. **Soil Analysis:** Collection of soil samples, Ribbon test for soil analysis, Ball test for soil analysis, Calculate water loss by seepage
3. **Water Analysis:** Measurement of water temperature of fish pond, Measurement of pH of fish pond, Measurement of dissolved oxygen of fish pond, Measurement of TDS of fish pond, Measurement of light penetration in fish pond

4. **Identification of Fishes and Aquatic Plants:** Identification of culturable species, Identification and preservation of different fishes, Identification and preservation of aquatic plants, Identification of planktons in pond water
5. **Seed Stocking in Fish Pond:** Measurement of weight/length of fish pond, Method of seed stocking in fish pond

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. **Feed & Fertilizers:** Introduction to feed ingredients, Preparation of fish feed, Application of fish feed in ponds, Introduction to fertilizers, Application of fertilizers in fish ponds
2. **Fish Breeding:** Introduction to fish hatchery, Brood stock selection, Demonstration of injection & striping
3. **Fish Disease and control:** Symptoms of disease fish, Control of fish disease
4. **Fish Harvesting:** Introduction to different types of nets, Making of hand nets, Methods of harvesting
5. **Feasibility report and marketing:** Making of feasibility report of one hectare fish farm, Identification of fresh and outdated fish

Book: Fish Farming
Publisher: Urdu Science Board, Lahore.



DRESS MAKING & FASHION DESIGNING

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| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

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| Part-I (Class-IX) | Marks: 40 | Time: 1:30 Hours |
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| CHAPTER -1 | Introduction Tools and electronic machine, Adjustment, Oiling of parts, Maintenance and operate |
| CHAPTER -2 | Sewing machine Types of sewing machine, Care & Handling, Cleaning & oiling, Faults finding |
| CHAPTER -3 | Colour & Design Selection of Colour and design for different age group |
| CHAPTER -4 | Drafting and Pattern Making Introduction of drafting and pattern making Children figure and taking their measurement, Terms used in garment Industry, Visit of garment factory to familiarize with the production work of industry |
| CHAPTER -5 | Importance of Dress making and Fashion Designing Importance and use of dress making & fashion designing in the present age |
| CHAPTER -6 | Size System Procedure taking of the Human body Procedure taking measurement of the From sample, Flow chart, Different Height group, Different Width group Calculate the Formula of different sizes |

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| Marks: 40 | Part-II (Class-IIX) | Time: 1:30 Hours |
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| CHAPTER -1 | Textile Fabrics Different types of fibers, Source and properties of Natural fibers, Source and properties of Man Made Fibers |
| CHAPTER -2 | Fiber to yarn Different processes of Yarn manufacturing |
| CHAPTER -3 | Fabric Construction Construction techniques, Properties of Weaving, Knitting qualities, Felting fabrics |
| CHAPTER -4 | Finishes applied on fabrics Qualities of Finishing process, Qualities of Unfinished cloth |
| CHAPTER -5 | Figure analysis Details of Size System, Figure analysis of children ages from 1-14 years (boys & girls) |
| CHAPTER -6 | Measurements Different Types of measurements, Various formulas for different size calculation |
| CHAPTER -7 | Master Pattern Importance of Master Pattern, Advantages of Master Pattern, Terminology in garment industry, Symbols used in garment industry, Accessories used in garment industry, Effects of arts elements |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. Tools in electronic machine, adjustment, oiling of parts, maintenance & operate
2. Sewing machine. Types, care & handling, cleaning & oiling, faults finding
3. Colour & design. Selection of colours, combination of colours, identification colours
4. Draft and cut under wares in different size
5. Draft and cut out pattern of bib and feeder
6. Draft and cut pattern of simple and churidar pajamas in different designs (Thaila cut and square cut)
7. Draft and cut pattern of yoke frock I standard sizes
8. Ladies shalwar & Kameez
9. Draft and cut pattern of romper
10. Draft and cut pattern of apron in different designs

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. Two pieces of frock in different sizes and styles
2. Draft and cut pattern of shalwar (ladies & gents)
3. Ladies Kameez different sizes and style
4. Ladies blouse
5. Gents bush-shirts full and half sleeves
6. Gents shirts of different sizes
7. Gents Kurtas
8. Ladies slips of different styles
9. Kemi niker and paints
10. Children night suit
11. Coatee of different style and sizes

Book: Dress Making & Fashion Designing

Author: Salma Hussain

Publisher: Urdu science Board, 299, Lahore.



BEAUTICIAN

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| Part-I | 40 Marks |
| Part-II | 40 Marks |
| Practical | 70 Marks |
| Total | 150 Marks |

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| Part-I (Class-IX) | Marks: 40 | Time: 1:30 Hours |
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| CHAPTER -1 | Health Healthy body & Fresh mind, Importance of Food & health, Ages and stages, Shapes of body, Importance of Exercise, Importance of Height and weight, Importance of Beauty care |
| CHAPTER -2 | Energetic food Hygienic food, Importance of Vegetable and fruit Importance of Vitamins, Types of Vitamins in Food, Refreshing drinks and cereals Types of drinks and cereals |
| CHAPTER -3 | Skin Various Types of skin, Problems and solutions of skin, Nourishment of skin, Techniques of massage, Skin care |

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| Marks: 40 | Part-II (Class-IIX) | Time: 1:30 Hours |
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| CHAPTER -1 | Herbal Cosmetics Masks and its kinds, Masking of Herbal cosmetics, Cleansing milk, Hair setting lotion - Hair Spray, Perming lotion & Neaulizer, Upton -Wax – Hinna -Shampoo Beauty cream - Hair oil, Hair conditioner - Massage oil |
| CHAPTER -2 | Hair Treatments Types of hair, Hair Problems, Care - Hair conditioning Exercises |
| CHAPTER -3 | Allergic Reactions Solution of Bleach Damages, Reaction of perming lotion, Reaction of creams, Solution of skin and hair Damages, Environment |

LIST OF PRACTICALS FOR CLASS-IX (PART-I)

1. **Skin Treatments:** Manicure and pedicure, Waxing, Bleaching, Threading, Shaving, Body Massage, Facial, Skin Polish
2. **Perming:** Hair types, Perm types, Perming lotions, List of things, Perming method, Shampooing and conditioning of perm
3. **Bleach:** Hair bleach, Streaking and highlighting
4. **Colouring and Tinting:** Hair types, Black color, Brown color, Golden color, Beige color, Copper, Bargandi, reddish and Mahagani, Stage color, Colouring method
5. **Shampoo and conditioning**
6. **Straightening**
7. **Singing (split ends)**

LIST OF PRACTICALS FOR CLASS-X (PART-II)

1. **Make up:** Face diagnosis, Cosmetic selection, Cleansing milk, creams and oils usage, Day make up, Evening make up, Party make up, Bridal make up, Eye brow shaping and setting, Application of false eye lashes, Base, Eye make up, Blush on application, Contouring and highlighting, Shaping lips and nails
2. **Hair style:** Parting and cutting, Trimming, U shape cut, V shape cut, Bob cut, Baby cut, Boy cut, Steps cut, Sleek, razor and layers cut, Blow dry, Pleats, Bubbles, Twists, Roller setting, English hair style, Fleeks

Book: Beautician
Author: Sameema Nadeem
Publisher: Urdu Science Board, Lahore





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