

Pakistan Internatidah Saudi Arabia

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Biology

Class: XII

Total Marks 25



Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question. (6)

i) The pancreas increases the output of insulin in response to:			
A. an increase in body temperature	B. changing cycle of dark and light	C. a decrease in blood glucose	D. an increase in blood glucose
ii) Which of the following has three germ layers?			
A. Embryonic disc	B. Blastula	C. Gastrula	D. Trophoblast
iii) What will happen if the receptor sites on the post-synaptic membrane are blocked by a drug at the neuromuscular junction?			
A. Inhibition of acetylcholine	B. Inhibition of cholinesterase	C. Muscle contraction	D. Muscle paralysis
iv) Spermatozoa are stored prior to emission and ejaculation in:			
A. Epididymis	B. Seminal vesicle	C. Urethra	D. Prostate gland
v) How does a zygote differ from an ovum?			
A. A zygote has diploid number chromosomes	B. A zygote is smaller	C. A zygote consists of more than one cell	D. A zygote is much larger
vi) Identical twins result from the fertilization of :			
A. One ovum by one sperm	B. One ovum by two sperms	C. Two ova by two sperms	D. Two ova by one sperm

Section B

Que2: Answer the following question. (Short Answers) (3x3=9)

<ol style="list-style-type: none"> <li>Why the anterior lobe of pituitary gland is called master gland?</li> <li>Why proper nourishment of mother is imperative during the third trimester of pregnancy?</li> <li>What characteristics do the brain and spinal cord have in common?</li> </ol>
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Section C

Que3: Answer the Following Question. (Long Answer) (5+5=10)

<ol style="list-style-type: none"> <li>Explain in detail :             <ol style="list-style-type: none"> <li>The formation of organs and systems during embryonic development.</li> <li>The resting membrane potential along with its figure.</li> </ol> </li> </ol>
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Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test: 2

Subject: Commercial Geography

Class: XII-VIOLET

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) What is the name of international network of computers?			
A. Internet	B. Web site	C. Hard ware	D. Soft ware
ii) On which date Lord Mountbatten announced the partition of Indo-Pak Subcontinent?			
A. 16 <sup>th</sup> June, 1945	B. 3 <sup>rd</sup> June, 1947	C. 15 <sup>th</sup> July, 1946	D. 1 <sup>st</sup> Jan, 1947
iii) Which is the important river, which comes from Sulaiman range?			
A. Swat river	B. Kabul river	C. Bolan river	D. Konar river (Kunhar)
iv) Which type of season is mostly found in coastal areas of Pakistan?			
A. Severe cold	B. Warm temperate	C. Very hot	D. Semi dry
v) Which province is leading in more forest-covered areas in Pakistan?			
A. KPK	B. Punjab	C. Sindh	D. Balochistan
vi) Which type of soil is found between the rivers of Punjab?			
A. Clayey soil	B. Sandy soil	C. Gravelly soil	D. Alluvial soil

Section B

Que2: Answer the following Questions. (Short Answers)

(3x3=9)

1. What are the merits of Panama canal?
2. Explain Residual soil & Transported soil in detail.
3. What were the Terms of Treaty of Indus Basin Treaty?

Section C

Que3: Answer the Following Questions. (Long Answer)

(5+5=10)

- Q1. a. Explain the importance of forests in our lives.  
b. Describe the effects of climate.

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Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

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Subject: Commercial Geography

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۱:- سینیٹ کا تصور _____ آئین کے دوران پیش کیا گیا؟			
ا:- 1973	ب:- 1962	ج:- 1956	د:- 1949
۲:- فاٹا کو کے پی کے حکومت کا حصہ _____ میں بنایا گیا؟			
ا:- 1999	ب:- 1973	ج:- 2014	د:- 2018
۳:- _____ پاکستان میں خواتین کے حقوق کے لیے کام کرنے والی سب سے پرانی تنظیم ہے۔			
ا:- ڈبلیو ایچ او	ب:- یونیسکو	ج:- اپوا	د:- او آئی سی
۴:- برطانوی خواتین کو ووٹ کا حق دیا گیا؟			
ا:- 1857	ب:- 1906	ج:- 1918	د:- 1920
۵:- پٹی یا پٹو _____ کا ایک مشہور تہوار کا لباس ہے؟			
ا:- کے پی کے	ب:- پنجاب	ج:- گلگت	د:- کشمیر
۶:- آرنلڈ ٹونٹی کی تاریخ کی پہلی جلد شائع ہوئی؟			
ا:- 1919	ب:- 1924	ج:- 1934	د:- 1939

نمبر ( 9 ) سیکشن بی

تین سوالوں کے جواب دیں

۱:- آپ پاکستانی ثقافت کی مشترکہ خصوصیات کے بارے میں کیا جانتے ہیں؟  
آئینی تقسیم کے مطابق اسلامی جمہوریہ پاکستان کے علاقوں کی فہرست میں شامل کریں؟  
پاکستان کی قومی زبان صرف اردو ہی کیوں ہے؟

5+5 =10

سیکشن سی نمبر

پاکستانی بنیں پاکستانی خریدیں پر ایک مضمون لکھیں؟  
ب ”گڈ گورننس کے اسلامی تصور“ کی وضاحت کریں؟ (جواب نمبروں کے مطابق ہونا چاہیے)

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Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question. (6)

i. National education system is basis on;			
A. National heritage	B. National spirit	C. National ideology	D. National language
ii. At the time of establishment of Pakistan, there was women education in villages.			
A. 10%	B. 15%	C. 20%	D. Non existent
iii. It was decided to focus on education in the first educational conference 1947			
A. Scientific	B. Industrial	C. Technical	D. A & C
iv. Military training was made compulsory for students.			
A. 1947 policy	B. Education commission	C. 1970 policy	D. 1979 policy
v. Quaid-e-Azam declared that Pakistan is a..... country.			
A. Industrial	B. Islamic	C. Ideological	D. Socialized
vi. Literacy rate in Pakistan is very low in:			
A. Female	B. Male	B. Teachers	C. Children

Section B

Que2: Answer all of the following question. (Short Answers) (3×3=9)

1. State the four significant points of the Quaid-e-Azam's message in the first educational conference 1947.
2. In Educational policy 1972- 80 , Education up to matriculation was made free, Write it's four advantages.
3. What is meant by lake of discipline ? write two reasons for lake of discipline in educational institutions.

Section C

Que3: Answer the Following Question . (Long Answer) (10)

1. Elaborate 1959 Educational policy in detail.
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پاکستان انٹرنیشنل سکول سینئر گرلز سیکشن جہ  
مضمون: انجکیشن  
دوسرا دہرائی ٹیسٹ برائے جماعت انٹرمیڈیٹ پارٹ 2  
کل نمبر: 25  
حصہ اول  
سوال نمبر 1: درست جواب کے گرد دائرہ لگائیں۔  
(6)۔

1۔ قومی نظام تعلیم کی اساس ہوتی ہے۔			
الف۔ قومی زبان	ب۔ قومی نظریہ	ج۔ قومی جذبہ	د۔ قومی ورثہ
2۔ قیام پاکستان کے وقت دیرمات میں خواتین کی تعلیم تھی۔			
الف۔ 10 فیصد	ب۔ 15 فیصد	ج۔ 20 فیصد	د۔ نہ ہونے کے برابر
3۔ پہلی تعلیمی کانفرنس میں جن علوم پر توجہ دینے کا فیصلہ کیا گیا۔			
الف۔ سائنسی	ب۔ صنعتی	ج۔ فنی	د. الف اور ج
4۔ طلبہ کے لئے فوجی تربیت لازم کی گئی۔			
الف۔ 1947 پالیسی	ب۔ 1970 کی پالیسی	ج۔ 1979 کی پالیسی	د۔ تعلیمی کمیشن
5۔ قائد اعظم نے پاکستان کو کونسی مملکت قرار دیا؟			
الف۔ صنعتی	ب۔ اسلامی	ج۔ نظریاتی	د۔ اشتراکی
6۔ پاکستان میں شرح خواندگی بہت کم ہے			
الف۔ خواتین	ب۔ مردوں	ج۔ استادوں۔	د۔ بچوں

B سیکشن (کل نمبر-9)

سوال ۲:- درج ذیل سوالات کے جوابات دیں۔ (3×3=9)
1. 1947 کی تعلیمی کانفرنس کے نام قائد اعظم کے پیغام کے چار اہم نکات لکھیے۔
2. 1972-80 کی تعلیمی پالیسی میں میٹرک تک تعلیم مفت کر دی گئی اس کے چار فوائد لکھیے۔
3۔ نظم و ضبط کے فقدان سے کیا مراد ہے تعلیمی اداروں کے نظم و ضبط میں کمی کے دو اسباب تحریر کریں۔

C سیکشن (10)

درج ذیل سوال کا جواب تحریر کریں۔

1959 کی کمیشن رپورٹ ایک جامع تعلیمی پالیسی تھی۔ واضح کیجیے۔

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test: 2  
Class: 12

Total Marks 25

Section A

Subject: Pak Studies

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) The concept of Senate was introduced during ____ Constitution?			
A. 1973	B. 1962	C. 1956	D. 1949
ii) <i>Fata</i> was made a part of KPK Government in the Year ____?			
A. 1999	B. 1973	C. 2014	D. 2018
iii) ____ is the oldest organization working for the rights of women in Pakistan			
A. WHO	B. UNESCO	C. APWA	D. OIC
iv) British women were given the right to vote in?			
A. 1857	B. 1906	C. 1918	D. 1920
v) Patti or Pattu is a famous festive dress of ____?			
A. KPK	B. Punjab	C. Gilgit	D. Kashmir
vi) First volume of Arnold Toynbee's history published in?			
A. 1919	B. 1924	C. 1934	D.1939

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

1. What do you Know about the common characteristics of the Pakistani Culture?
2. Enlist the Areas of the Islamic republic of Pakistan as per the Constitutional division?
3. Why only Urdu is the National Language of Pakistan?

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

1. Write an essay on Be Pakistani Buy Pakistani?
- b. Explain the 'Islamic concept of Good Governance'? ( answer should be according to marks )

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Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Total Marks 25

Subject: Pak Studies

Class: 12

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**Pakistan International School, Al Azizia, Jeddah Saudi Arabia**  
**Senior Girls Section 2022 - 2023**

Subject: Fine Arts

Test : 2  
 Class: 12<sup>th</sup>  
 Section A

Total Marks 25



Que1: Encircle the correct option A, B, C or D in the box next to each question. (6)

i) Shalimar Garden was constructed under the supervision of .....			
A. Jalal udin Akber	B. Fedai khan khoka	C. Jalil Khan	D. Jahangir
ii) The total area of Badshahi mosque is .....feet.			
A. 567*567	B. 467*467	C. 200*200	D. None of these
iii) The word "cupola" is another word for .....			
A. minarets	B. arches	C. dome	D. None of these
iv) Badshahi mosque also known as ..... Mosque.			
A. Alamgiri	B. Faisal	C. Wazir Khan	D. Cordoba
v) .....is a structure projecting outward from the curtain wall of forts.			
A. Cupolas	B. Kiosks	C. Bulwark	D. none of these
vi) Shalimar Garden was originally divided into ..... terraces			
A. three	B. seven	C. four	D. None of these

Section B

Que2: Answer the following question. (Short Answers) (3x3=9)

<ol style="list-style-type: none"> <li>1. What is Kiosk?</li> <li>2. Why Bastion constructed in architecture?</li> <li>3. What do you know about concept of Char Bagh.</li> </ol>
---

Section C

Que3: Answer the Following Question. (Long Answer) (1\*10=10)

<ol style="list-style-type: none"> <li>1. Write in detail about architecture of Shalimar Garden of Mughal period.</li> </ol>
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Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Banking

Class:

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) On which account a bank does not pay interest?			
A. Saving Acc	B. Fixed deposit	C. Current Acc	D. All of the above
ii) Joint stock companies can open which type of accounts			
A. Fixed	B. Current	C. Saving	D. All the above
iii) In case of mortgage the property remains in the possession of			
A. Lender	B. Borrower	C. The government	D. All the above
iv) Crossing make check.....			
A. Unsafe	B. Unacceptable	C. Safe	D. acceptable
v) The name of the person written on cheque as.....			
A. Drawer	B. Drawee	C. payee	D. None of above
vi) How many parties involved in promissory note			
A. one	B. two	C. three	D. four

Section B

Que2: Answer the following question. (Short Answers)

(4+4=8)

1. How does a bill of Exchange works?
2. What is meaning by endorsement of cheque?
3. Explain the kinds of customer.

Section C

Que3: Answer the Following Question. (Long Answer)

(12)

1. Write a dental note on commercial Letter of credit.

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Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

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Subject: Banking

Class: XII

Total Marks 25

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Senior Girls Section 2022 - 2023**

**Test : 2**

**Subject: Business Statistics**

**Class: 12<sup>th</sup>**

**Total Marks 25**

**Section A**

**Que1: Encircle the correct option A, B, C or D in the box next to each question (6)**

<b>i) Index number for base year is:</b>			
<b>A. 100</b>	<b>B.200</b>	<b>C.0</b>	<b>D.10</b>
<b>ii) index numbers are also called the barometers of:</b>			
<b>A. statistics</b>	<b>B. mathematics</b>	<b>C. . economics</b>	<b>D. none</b>
<b>iii) In fixed base method, the base period should be:</b>			
<b>A. Far away</b>	<b>B. Abnormal</b>	<b>C. Normal</b>	<b>D. unreliable</b>
<b>iv) The weights in a price index are:</b>			
<b>A. Average of prices</b>	<b>B. Not important</b>	<b>C. Percentage of prices</b>	<b>D.</b>
<b>v) If all the values are not of equal importance, the index number is called:</b>			
<b>A. Simple</b>	<b>B. Composite</b>	<b>C. Un-weighted</b>	<b>D. Weighted</b>
<b>vi) If <math>\sum p_1q_1=1534</math>, <math>\sum p_0q_1=1336</math>, <math>\sum p_1q_0= 1296</math>, <math>\sum p_0q_0=1124</math> then the value of Fisher's index number is</b>			
<b>A. 1506</b>	<b>B. 115.06</b>	<b>C.</b>	<b>D. 11.506</b>

**Section B**

**Que2: Answer the following question. (Short Answers)**

**(3x3=9)**

- 1. If Laspeyre's index=107.07 ,Paasche's index=108.5 then find the Fisher's index**
- 2. If  $A=749.5$ ,  $\sum fu=-106$ ,  $\sum f=400$ ,  $h=100$  then find the value of arithmetic mean**
- 3. If  $\sum p_1q_1=10050$ ,  $\sum p_0q_1=9260$  then the value of Paasche's index number**

**Section C**

**Que3: Answer the Following Question. (Long Answer)**

**(10)**

**From the following data find index number for 2002 on the basis of 2001 by:**

- a) Laspeyre's formula**
- b) Paasche's formula**
- c) Show that Fisher Ideal Index is Square root Of the product Of Laspeyre's and Paasche's index.**

Items	2001		2002	
	price	quantity	price	quantity
<b>A</b>	<b>64</b>	<b>270</b>	<b>75</b>	<b>290</b>
<b>B</b>	<b>40</b>	<b>124</b>	<b>45</b>	<b>144</b>
<b>C</b>	<b>18</b>	<b>130</b>	<b>21</b>	<b>137</b>
<b>D</b>	<b>58</b>	<b>185</b>	<b>68</b>	<b>200</b>



Pakistan International Saudi Arabia

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Chemistry

Class: 12<sup>th</sup>

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) SN1 favoured in -----			
A. All Solvents	B. Non polar solvents	C. Polar protic Solvents	D. Non-Polar aprotic solvents
ii) 2,4,6-Trinitrophenol is -----			
A. TNT	B. Picric Acid	C. Carboic Acid	D. Fumeric Acid
iii) Aldol condensation is not successful with compounds,.....			
A. Having no alpha Hydrogen	B. . Having alpha Hydrogen	C. Having alpha methyl group	D. None
iv) Carboxylic acid can be prepared by the action of G.R with-----			
A. Oxygen	B. KCl	C. Nitrogen	D. Carbondioxide
v) Proteins are used in both forms of -----			
A. catabolism	B. anabolism	C. enzyme	D. metabolism
vi) 2-hexyl amine is -----			
A. primary amine	B. secondary amine	C. Tertiary amine	D. Quarternary amine

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

- Analyze the Lucas Test & Elaborate the purpose of this test with the help of Chemical Equations.
- Name the reaction when Formaldehyde reacts with a Base & write complete mechanism of the reaction.
- Analyze kinetic evidence & stereochemical evidence of SN2 Reaction .

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

- Deduce Mechansim of the following reaction.
  - Aldol condensation (between two acetaldehydes)
  - Acid catalyzed Esterification Reaction

\*\*\*\*\*

Pakistan International Saudi Arabia

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Chemistry

Class: 12<sup>th</sup>

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) SN1 favoured in -----			
A. Polar solvents	B. Non polar solvents	C. Polar protic Solvents	D. Non-Polar aprotic solvents
ii) 2,4,6-Trinitrophenol is -----			
A. TNT	B. Picric Acid	C. Carboic Acid	D. Fumeric Acid
iii) Aldol condensation is not successful with compounds,.....			
A. Having no alpha Hydrogen	B. . Having alpha Hydrogen	C. Having alpha methyl group	D. None
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A. Oxygen	B. KCl	C. Nitrogen	D. Carbondioxide
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A. catabolism	B. anabolism	C. enzyme	D. metabolism
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A. primary amine	B. secondary amine	C. Tertiary amine	D. Quarternary amine

Section B

Que2: Answer the following question. (Short Answers)

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- Name the reaction when Formaldehyde reacts with a Base & write complete mechanism of the reaction.
- Analyze kinetic evidence & stereochemical evidence of SN2 Reaction .

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

1. Deduce Mechanism of the following reaction.
  - a. Aldol condensation (between two acetaldehydes)
  - b. Acid catalyzed Esterification Reaction

**Pakistan International School, Al Azizia, Jeddah Saudi Arabia**  
**Senior Girls Section 2022 – 2023**

Subject: Computer Science

Class: 10

Test : 2

Total Marks 25

Section A

**Que1: Encircle the correct option A, B, C or D in the box next to each question. (6)**

i). Variables that are visible throughout the program and can be used anywhere in the program are called _____			
A. Local variables	B. Global variables	C. static variable	D. automatic variables
ii) What is index number of first element of an array with 7 element?			
A. 1	B. 2	C. 7	D. 0
iii) If there are 7 rows and 6 columns then how elements can be stored in array?			
A. 42	B. 30	C. 49	D.36
iv) . Which statement is used to terminate the loop when it is encountered ?			
A. continue	B. stop	C. break	D. start
v) Select the correct declaration for array?			
A. int arr;	B. int arr[15];	C. int arr15;	D. int arr(15);
vi) Tell the output of following program int a ,b=7; a=b++; cout<<a;			
A. 7	B. 8	C. 9	D.0

Section B

**Que2: Answer the following question. (Short Answers) (3x3=9)**

<p>1. Differentiate between else-if and switch statement.                  2. Write the program to find the sum and average of 15 numbers using while loop.                  3. What is 2D array? Write its syntax as well.</p>
---

Section C

**Que3: Answer the Following Question. (Long Answer) (5+5=10)**

<p>1. a. Define components of function and write its syntax.                  b. Write a program that take two strings and concatenate first string onto the end of second string.</p>
--

\*\*\*\*\*

**Pakistan International School, Al Azizia, Jeddah Saudi Arabia**  
**Senior Girls Section 2022 – 2023**

Subject: Computer Science

Class: 10

Test : 2

Total Marks 25

Section A

**Que1: Encircle the correct option A, B, C or D in the box next to each question. (6)**

i). Variables that are visible throughout the program and can be used anywhere in the program are called _____			
A. Local variables	B. Global variables	C. static variable	D. automatic variables
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A. 1	B. 2	C. 7	D. 0
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Section B

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Section C

**Que3: Answer the Following Question. (Long Answer) (5+5=10)**

<p>1. a. Define components of function and write its syntax.                  b. Write a program that take two strings and concatenate first string onto the end of second string.</p>
--

Pakistan Internatidah Saudi Arabia

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Class: XII

Subject: Home Economics

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) Which of the following is used for clothes of children?			
A. Wool	B. Silk	C. Nylon	D. Cotton
ii) Which is the basic requirement of a well-fitted dress?			
A. Material	B. Style	C. Body Measurement	D. Drafting
iii) Rayon is sometimes called artificial:			
A. Silk	B. Wool	C. Cotton	D. Linen
iv) Silk and wool are ----- fibers			
A. Plants	B. Animals	C. Vitamins	D. Minerals
v) Which of these is a chemical fiber?			
A. Cotton	B. Linen	C. Polyester	D. Wool
vi) Which fiber can be sterilized easily?			
A. Cotton	B. Linen	C. Polyester	D. Wool

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

1. Discuss the characteristics of good fiber.
2. How does budget affect our wardrobe?
3. Define mercerization process.

Section C

Que3: Answer the Following Question. (Long Answer)

(5x2=10)

1. Discuss down the properties and uses of cotton.
2. What is meant by personal grooming?

\*\*\*\*\*

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Class: XII

Subject: Home Economics

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) Which of the following is used for clothes of children?			
A. Wool	B. Silk	C. Nylon	D. Cotton
ii) Which is the basic requirement of a well-fitted dress?			
A. Material	B. Style	C. Body Measurement	D. Drafting
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(3x3=9)

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2. How does budget affect our wardrobe?
3. Define mercerization process.

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Que3: Answer the Following Question. (Long Answer)

(5x2=10)

1. Discuss down the properties and uses of cotton.
2. What is meant by personal grooming?

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Math

Class: 12

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) The integral $\int \frac{dx}{x \ln x} = ?$			
A. $\ln x + c$	B. $\frac{1}{x} + c$	C. $\ln  \ln x  + c$	D. $\frac{(\ln x)^2}{2} + c$
ii) Which one of the following results occurs of the integral $\int_0^2 \frac{dx}{x^2+4}$			
A. $\frac{\pi}{6}$	B. $\frac{\pi}{8}$	C. $\frac{\pi}{4}$	D. $\frac{\pi}{2}$
iii) $\int \frac{\sqrt{1+\cot x}}{\sin^2 x} dx = ?$			
A. $-\frac{2}{3}(1 + \cot x)^{\frac{3}{2}} + c$	B. $\frac{2}{3}(1 + \cot x)^{\frac{3}{2}} + c$	C. $-\frac{2}{3}(1 + \cot x)^{-\frac{1}{2}} + c$	D. $\frac{3}{2}(1 + \cot x)^{\frac{3}{2}} + c$
iv) Which one of the following lines is parallel to $3x - 2y + 6 = 0$ ?			
A. $3x + 2y - 12 = 0$	B. $12x + 18y = 15$	C. $4x - 9y = 6$	D. $15x - 10y - 9 = 0$
v) The slope of the line bisecting second and fourth quadrant is:			
A. 1	B. -1	C. 0	D. $\infty$
vi) A line cuts the $x$ - axis at $(2, 0)$ and $y$ - axis at $(0, -4)$ then equation of line is:			
A. $2x - y - 4 = 0$	B. $2x - y + 4 = 0$	C. $x + 2y - 4 = 0$	D. $x + 2y + 4 = 0$

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

1. Evaluate: $\int_{-1}^1 (1 -  x ) dx$ .	2. Solve differential equation: $(1 + x^2)y_1 = 1$ with $y(1) = 0$ .
3. For what values of $k$ , the lines $2x - 5 = ky$ and $(k + 1)x = 6y - 3$ have same slope.	

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

1.(a) Evaluate $\int_1^3 \frac{\ln x \sin(\ln x)}{x} dx$
b). A straight line passes through the point $(-4, 8)$ and makes an angle $30^\circ$ with $x$ - axis. Find the equation of the straight line.

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Math

Class: 12

Total Marks 25

Section A

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) The integral $\int \frac{dx}{x \ln x} = ?$			
A. $\ln x + c$	B. $\frac{1}{x} + c$	C. $\ln  \ln x  + c$	D. $\frac{(\ln x)^2}{2} + c$
ii) Which one of the following results occurs of the integral $\int_0^2 \frac{dx}{x^2+4}$			
A. $\frac{\pi}{6}$	B. $\frac{\pi}{8}$	C. $\frac{\pi}{4}$	D. $\frac{\pi}{2}$
iii) $\int \frac{\sqrt{1+\cot x}}{\sin^2 x} dx = ?$			
A. $-\frac{2}{3}(1 + \cot x)^{\frac{3}{2}} + c$	B. $\frac{2}{3}(1 + \cot x)^{\frac{3}{2}} + c$	C. $-\frac{2}{3}(1 + \cot x)^{-\frac{1}{2}} + c$	D. $\frac{3}{2}(1 + \cot x)^{\frac{3}{2}} + c$
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v) The slope of the line bisecting second and fourth quadrant is:			
A. 1	B. -1	C. 0	D. $\infty$
vi) A line cuts the $x$ - axis at $(2, 0)$ and $y$ - axis at $(0, -4)$ then equation of line is:			
A. $2x - y - 4 = 0$	B. $2x - y + 4 = 0$	C. $x + 2y - 4 = 0$	D. $x + 2y + 4 = 0$

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

1. Evaluate: $\int_{-1}^1 (1 -  x ) dx$ .	2. Solve differential equation: $(1 + x^2)y_1 = 1$ with $y(1) = 0$ .
3. For what values of $k$ , the lines $2x - 5 = ky$ and $(k + 1)x = 6y - 3$ have same slope.	

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

1.(a) Evaluate $\int_1^3 \frac{\ln x \sin(\ln x)}{x} dx$
b). A straight line passes through the point $(-4, 8)$ and makes an angle $30^\circ$ with $x$ - axis. Find the equation of the straight line.



Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: English

Class: 12

Total Marks 25

Section A

**Q1: Encircle the correct option A, B, C or D in the box next to each question. (5)**

i) All the trees were weeping in deserted land. Which one of the following poetic device is used in the line.			
A. simile	B. Metaphor	C. personification	D. Irony
ii) He will not get a better job if he-----pass that exam. Construct a correctly structure and conditional sentence.			
A. will not	B. Did not	C. does not	D. have not
iii) I make friends <u>wherever I go</u> . The underlined part of the sentence is			
A. Adverb phrase	B. adjective phrase	C. adverb clause	D. adjective clause
iv) The house <u>where the accident occurred</u> is near by. The underlined part of the sentence is			
A. noun clause	B. adjective clause	C. adverb clause	D. independent clause
v) The big brown dog ran after the blue and red ball. This is a :			
A. Simple sentence	B. Compound sentence	C. Complex sentence	D. Compound Complex sentence

Section B

**Q2: Answer the following question. (Short Answers) (4x3=12)**

Jahangir Khan in 1993, following his last match against Jan Oher Khan in the World Open final ,this legendary player bade adieu to Squash as a player. But like a fish out of water, he could not stay away for too long. He re-entered the game, though not as a player. In 1997, he was elected as the Vice President of Pakistan squash federation (PSF) and in November 1998, he became the Vice President of the World Squash Federation. Later, in 2002 and 2004, he held the position of the President of WSF for two term successively. In 2008, he became amaritus president of WSF.

- a. Write the meaning of the words legendary and Emeritus. Find out an idiomatic expression from the text and explain its meaning.
- b. Besides being a player what other sports carrier did Jahangir Khan adopt?
- c. Summarize the passage and give a suitable title.

Section C

**Que3: Answer the Following Question. (Long Answer) (8)**

In view of floods in Pakistan, the Editor has asked you to write a report on flood hit areas. Your report should cover the following aspects:

- 1.Areas hit by flood in Pakistan
- 2.Estimated devastation during the floods
- 3.Rule of government army and other organizations in rescue operation

\*\*\*\*\*

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Psychology

Class: XII

Total Marks 25

Section A

Q1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) Who is the founder of client centered technique?			
A. Erikson	B. Carl Rogers	C. Freud	D. Adler
ii) According to whom dreams are the royal road to unconscious?			
A. Ellis	B. Freud	C. Adler	D. Piaget
iii) Schizophrenia is caused by an excess of certain neurotransmitter in the brain. Name this view?			
A. Chemical theory	B. Dopamine hypothesis	C. Theory of imbalance	D. Genetic hypothesis
iv) Prejudgment means?			
A. Attitude	B. Prejudice	C. Opinion	D. Overlook
v) Bogardus scale is used to measure?			
A. Attitude	B. Mental state	C. Social distance	D. cognitive pattern
vi) Which one is the best way to study social problems?			
A. Survey	B. Experiment	C. Introspection	D. Interview

Section B

Q2. Attempt all these parts.

(3x3=9)

1. How attitudes are formed?
2. Enlist any five causes of smoking.
3. Describe the important elements in the formation of public opinion.

Section C

Q3: Answer the Following Question. (Long Answer)

(10)

1. As a therapeutic technique Psychoanalysis plays an important role. Justify the statement with clear explanation.

\*\*\*\*\*

Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Psychology

Class: XII

Total Marks 25

Section A

Q1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) Who is the founder of client centered technique?			
A. Erikson	B. Carl Rogers	C. Freud	D. Adler
ii) According to whom dreams are the royal road to unconscious?			
A. Ellis	B. Freud	C. Adler	D. Piaget
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Section B

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(3x3=9)

1. How attitudes are formed?
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Section C

Q3: Answer the Following Question. (Long Answer)

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Pakistan Internatidah Saudi Arabia

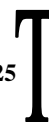
Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2

Subject: Physics

Class:  
Section A

Total Marks 25



Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

i) Which one of the following is not a semiconductor?			
A. Copper	B. Silicon	C. Germanium	D. Gallium Arsenide
ii) A cable has an unstretched length of 12m and it stretches by $1.2 \times 10^{-4}$ when a stress $6.4 \times 10^8 \text{ N/m}^2$ is applied. Determine the strain energy per unit volume in the cable when its stress is applied.			
A. $4.2 \times 10^3 \text{ J/m}^3$	B. $5.2 \times 10^3 \text{ J/m}^3$	C. $3.2 \times 10^3 \text{ J/m}^3$	D. $6.2 \times 10^3 \text{ J/m}^3$
iii) The reversed biased pn-junction has _____ .			
A. High resistance	B. Low resistance	C. Zero resistance	D. none of these
iv) The mutual inductance of the coil does not depend upon _____ ?			
A. Stiffness of the coils	B. Material of coils	C. Geometry of coils	D. Area of cross section of coils
v) Determine the the co-efficient of mutual inductance, when the magnetic flux changes by $2 \times 10^{-2}$ and change in current is 0.01A.			
A. 2H	B. 3H	C. 1/2H	D. 0
vi) A wire is stretched to double of its length. The strain is _____ ?			
A. 2	B. 1	C. 0	D. 0.5

Section B

Que2: Answer the following question. (Short Answers)

(3x3=9)

- How does doubling the frequency affect the reactance of (a)- an inductor, (b)- a capacitor?
- Can a step-up transformer increase the power level? Give reasonings with proper proof.
- Draw stress-strain curve for ductile material and label the plastic behavior, elastic behavior and fracture point on it.

Section C

Que3: Answer the Following Question. (Long Answer)

(5+5=10)

- The voltage across a  $0.02 \mu\text{F}$  capacitor is  $250 \sin(1.34 \times 10^4 t - 60^\circ) \text{ V}$ . Write the mathematical expression for the current through it.
- Define AC generator. Explain how alternating emf is generated by a loop of wire rotating in a magnetic field?



Pakistan International School, Al Azizia, Jeddah Saudi Arabia  
Senior Girls Section 2022 - 2023

Test : 2 Subject:

Physics

Class:  
Section A

Total Marks 25

Que1: Encircle the correct option A, B, C or D in the box next to each question.

(6)

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A. $4.2 \times 10^3 \text{ J/m}^3$	B. $5.2 \times 10^3 \text{ J/m}^3$	C. $3.2 \times 10^3 \text{ J/m}^3$	D. $6.2 \times 10^3 \text{ J/m}^3$
iii) The reversed biased pn-junction has _____ .			
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iv) The mutual inductance of the coil does not depend upon _____ ?			
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v) Determine the the co-efficient of mutual inductance, when the magnetic flux changes by $2 \times 10^{-2}$ and change in current is 0.01A.			
A. 2H	B. 3H	C. 1/2H	D. 0
vi) A wire is stretched to double of its length. The strain is _____ ?			
A. 2	B. 1	C. 0	D. 0.5

Section B

Que2: Answer the following question. (Short Answers)

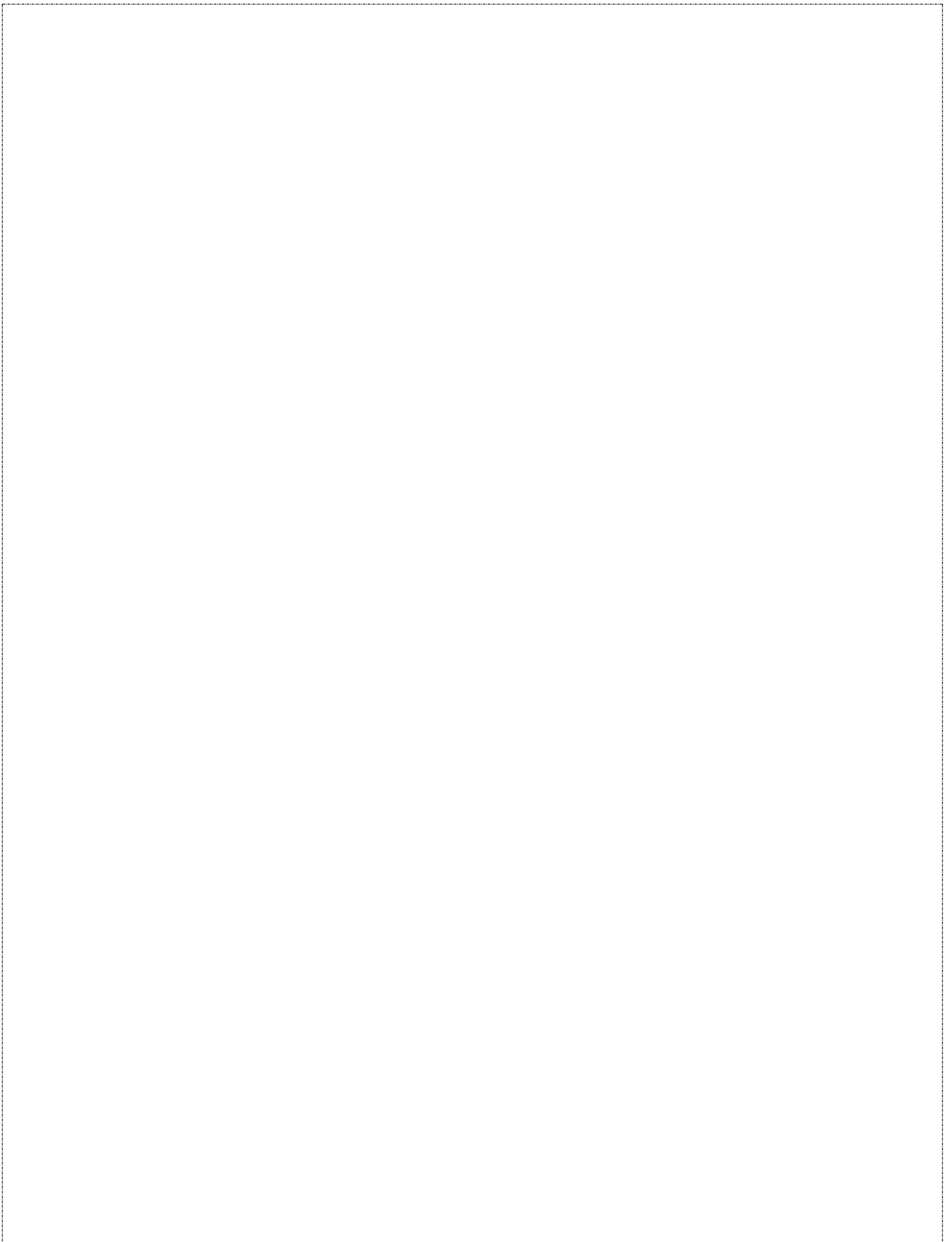
(3x3=9)

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- Draw stress-strain curve for ductile material and label the plastic behavior, elastic behavior and fracture point on it.

Que3: Answer the Following Question. (Long Answer) Section C

(5+5=10)

- The voltage across a  $0.02 \mu\text{F}$  capacitor is  $250 \sin(1.34 \times 10^4 t - 60^\circ) \text{ V}$ . Write the mathematical expression for the current through it.
- Define AC generator. Explain how alternating emf is generated by a loop of wire rotating in a magnetic field?



Subject: اردو ٹیسٹ

Class: بارہویں

Total Mark: 25

سیکشن A

سوال نمبر 1: درست جواب کے گرد دائرہ لگائیں۔ (6)

؟ 1- کلام میں ایسے الفاظ کا استعمال جن کے دو معنی ہوں علم بدیع کی رو سے کونسی صنعت ہے؟			
الف. صنعت تضاد	ب. صنعت ایہام	ج. صنعت تعلق	د. صنعت تجنیس
2- نہ سمجھ مجھ کو رائیگاں نہ سمجھ نہ سہی تیرے کام کا نہ سہی۔ اس شعر میں کس صنعت کا استعمال کیا گیا ہے؟			
الف. صنعت تعلیل	ب. صنعت مراعاتہ النظیر	ج. صنعت تکرار	د. صنعت تضاد
3- ہم نے کیا کیا نہ تیرے بھر میں محبوب کیا صبر ایوب کیا گریہ یعقوب کیا۔۔ اس شعر میں کس صنعت کا استعمال کیا گیا ہے؟			
الف. تلمیح	ب. تشبیہ	ج. استعارہ	د. محاورہ
4. کچن سے دودھ اٹھالاؤ۔ مجاز مرسل کی کون سی قسم کا استعمال کیا گیا ہے؟			
الف. ظرف کہ کر مظلوم مراد لینا	ب. مظلوم کہ کر ظرف مراد لینا	ج. کل کہ کر جزو مراد لینا	د. جزو کہ کر کل مراد لینا
5- "نالہ و فریاد" کس مرکب کی مثال ہے؟			
الف. مرکب اضافی	ب. مرکب جاری	ج. مرکب عطفی	د. مرکب توصیفی
6. جس جملے میں مسند الیہ فاعل ہو اور مسند فعل ہو، کون سا جملہ کہلاتا ہے؟			
الف. جملہ فعلیہ	ب. جملہ جوابیہ	ج. جملہ اسمیہ	د. جملہ سوالیہ

سیکشن B

سوال 2: درج ذیل سوالوں کے جواب دیں۔ (5x2=10)

ان دو واقعات سے محلہ بھر میں سنسنی پھیل گئی۔ لوگوں میں چرچا ہونے لگا کہ کرنل کا بھوت اب راگیروں کو بہت پریشان کرنے لگا ہے۔ پاس پڑوس کے رہنے والوں پر خاصی دہشت طاری ہو گئی تھی۔ عبد اللہ نے اس خوف سے اور بھی قاعدہ اٹھایا جب راستے سنسان پڑ جاتے تو وہ چپ چاپ گلی کے اندھیرے میں دھک کر کھڑا ہو جاتا۔ ادھر کوئی راہ گیر گلی میں داخل ہوا اور وہ اس کی تاک میں لگ گیا۔ قریب آتے ہی وہ بڑی ہیبت ناک آواز میں کہتا۔ لکھن ٹوش۔ اب اس نے باقاعدہ کرنل کے بھوت کا روپ اختیار کر لیا تھا اور اس کا یہ حربہ کارگر بھی ثابت ہوا۔ پہلے وہ صرف کھانے پینے کی چیزوں پر اکتفا کر لیتا تھا پھر ایسا بھی ہوا کہ اگر آدمی بے ہوش ہو جاتا تو وہ اس کی جیبیں ٹول کر ساری نقدی اپنے قبضے میں کر لیتا۔

سوال 1: محلہ والوں پر دہشت طاری ہونے کی کیا وجہ تھی؟

سوال 2: عبد اللہ نے لوگوں پر خوف کا فائدہ کسی طرح اٹھایا؟

سوال 3: عبد اللہ نے کون سا نیا حربہ اختیار کیا؟

سوال 4: مندرجہ بالا اقتباس کی تلخیص کریں۔

سوال 5: مندرجہ بالا اقتباس کا مرکزی خیال لکھیں۔

سیکشن C

سوال 3: درج ذیل اشعار کی تشریح کریں (3x3=9)

سوال 1: درج ذیل اشعار کی تشریح کریں۔

اولیں قرب کی سرشاری میں کتنے ارماں تھے جو اب یاد نہیں

دل میں ہر وقت چھن رہتی تھی۔ تھی مجھے کس کی طلب یاد نہیں۔

وہ ستارہ تھی کہ شبنم تھی کہ پھول۔ ایک صورت تھی عجب یاد نہیں