

XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Biology

F.M-80
Time: 2 hrs.

PART – A (40 MARKS)
(ALL QUESTIONS ARE COMPULSORY)

- D) FILL IN THE BLANKS:- [10x1=10]
- 1) is the immediate end product of photosynthesis.
 - 2) Stomata are present on the surface of the leaves.
 - 3) Respiration requires oxygen for the breakdown of glucose.
 - 4) Carbohydrates are stored by plants in the form of
 - 5) Spinal cord is an extension of
 - 6) Body posture is maintained by.....
 - 7) The human contains about 9 billion neurons.
 - 8)solution is used to indicate the presence of starch in a leaf
 - 9) The conducting tissue used for transport of glucose is
 - 10) The stomata are surrounded by a pair of bean- shaped cells called.....
- II) ANSWER THE FOLLOWING:- [5x2=10]
- 1) Photosynthesis
 - 2) Nerve
 - 3) Peripheral nervous system
 - 4) Respiration
 - 5) Autonomic nervous tissue
- III) MATCH THE COLUMNS:- [10X1=10]
- | | |
|---------------------------|------------------|
| 1) Glucose | a) work room |
| 2) carbon dioxide & water | b)by product |
| 3) Oxygen and water | c) end product |
| 4) Sunlight | d) machinery |
| 5) chloroplast | e) power |
| 6) Cells in the leaf | f) raw materials |
| 7) Sponge | g) mollusca |
| 8) Snail | h) amphibia |
| 9) Lizard | i) reptilia |
| 10) Toad | j) porifera |
- IV) GIVE 2 EXAMPLES OF THE FOLLOWING:- [10X1=10]
- 1) Arthropods
 - 2) Flatworms
 - 3) Coelentrates
 - 4) Class reptiles
 - 5) Segmented worms
 - 6) Class mammalian
 - 7) Class aves
 - 8) Class crustacean
 - 9) Class pisces
 - 10) Class arachnida

PART- B (40 Marks)**Select any 4 sets among the given 5 sets****SET – 1 (10)**

- 1) With the help of a suitable diagram, explain the structure of a neuron. (5)
- 2) What are the significance of photosynthesis ? (2)
- 3) Write the characteristic features of phylum annelida. (3)

SET- 2 (10)

- 1) Write the characteristic features of phylum echinodermata. (3)
- 2) Give any 4 differences between aerobic and anaerobic respiration. (4)
- 3) Write the 3 main functions of the spinal cord. (3)

SET- 3 (10)

- 1) Explain in your own words the process of photosynthesis (diagram required). (5)
- 2) What is the importance of stomata? explain the opening and closing of stomata. (4)
- 3) Name the 3 major divisions of the human nervous system. (1)

SET -4 (10)

- 1) Describe the 3 kinds of nerves, giving examples of each. (3)
- 2) Differentiate between photosynthesis and respiration. (4)
- 3) Give one difference of each- (3)
 - Invertebrates and vertebrates
 - Mollusca and arthropoda
 - Porifera and coelentrata

SET-5 (10)

- 1) Write the characteristic features of phylum porifera. (3)
- 2) Write an experiment to show that chlorophyll is necessary for photosynthesis. (4)
- 3) Explain the relationship between respiration and photosynthesis, give their complete reactions as well (3)

XAVIER SCHOOL, GAMHARIA

2nd Term Exam-2018

Class: VII
Sub:- Chemistry

F.M-80
Time: 2 hrs.

SEC A (40 marks)

I. Define the following terms: (5)

- | | |
|---------------------|----------------------------------|
| i) Radical | iv) chemical equation |
| ii) valency | v) Law of conservation of matter |
| iii) Periodic table | |

II. Write the symbol and valencies of the following radicals:- (5)

- | | |
|----------------|------------|
| i) Ammonium | iv) silver |
| ii) Bisulphate | v) Nitrate |
| iii) Iron (II) | |

III. Write the molecular formulae of the following compounds (4)

- | | |
|-----------------------|-------------------------|
| i) Lead nitrate | iii) Iron (II) sulphide |
| ii) Calcium phosphate | iv) Nitric acid |

IV. Write the names of the following compounds:- (4)

- | | |
|---|-------------------------|
| i) NH ₄ OH | v) CH ₃ COOH |
| ii) HgO | vi) Zn(OH) ₂ |
| iii) CuCO ₃ | vii) CaCl ₂ |
| iv) C ₆ H ₁₂ O ₆ | viii) CuSO ₄ |

V. Name the following:- (5)

- i. The symbolic representation of a molecule.
- ii. A group of atoms that formed by losing or gaining electron.
- iii. The number of atoms present in a molecule of an element.
- iv. A black residue is formed when sugar is heated.
- v. The number of atoms of an element that joins together to form a molecule.

VI. Write the word equation for the following skeleton equations:- (5)

- i. $\text{KClO}_3 \rightarrow \text{KCl} + \text{O}_2$
- ii. $\text{Zn} + \text{HCl} \rightarrow \text{ZnCl}_2 + \text{H}_2$
- iii. $\text{AgBr} \rightarrow \text{Ag} + \text{Br}_2$
- iv. $\text{Ca} + \text{O}_2 \rightarrow \text{CaO}$
- v. $\text{CO} + \text{O}_2 \rightarrow \text{CO}_2$

VII. Differentiate between the following :- (5)

- i. Reactant and product
- ii. A balanced and a Skeletal chemical equation
- iii. Atom and molecule
- iv. Symbol and formulae.
- v. Ion and radical.

VIII. Balance the following chemical equations. (5)

- i. $\text{FeS} + \text{HCl} \rightarrow \text{FeCl}_2 + \text{H}_2\text{S}$
- ii. $\text{Na}_2\text{CO}_3 + \text{HCl} \rightarrow \text{NaCl} + \text{H}_2\text{O} + \text{CO}_2$.
- iii. $\text{Na} + \text{H}_2\text{O} \rightarrow \text{NaOH} + \text{H}_2$
- iv. $\text{NH}_4\text{Cl} + \text{NaOH} \rightarrow \text{NaCl} + \text{H}_2\text{O} + \text{CO}_2$
- v. $\text{KClO}_3 \rightarrow \text{KCl} + \text{O}_2$

IX. Give reasons:- (2)

- i. Why is sodium stored in kerosene oil?
- ii. Why a chemical equation need to be balanced?

SEC B (40 marks)
Answer any four questions

- I.** i. What is a chemical reaction? Give an example. 2
 ii. Write the symbols, charge and mass of the three fundamental particles of an atom. 3
 iii. a) What information do you get from the equation 2

$$\text{H}_2 + \text{Cl}_2 \longrightarrow 2\text{HCl}?$$

 b) Write three significance of a balanced chemical equation. 3
- II.** i) Write the names of the elements present in the following compounds 4
 a) Common salt c) Glucose
 b) Ammonia d) Acetic acid.
- ii) Write your observations for the following reactions and name the product formed 4
 a) When dil HCl is added to sodium Carbonate.
 b) When an aqueous solution of NaCl is mixed with aqueous solution of AgNO₃.
 c) When water is added to quick lime.
 d) When Manganese dioxide is added to potassium chlorate and heated.
- iii) Write two characteristics of chemical reaction? Give a reaction for each 2
- III.** i) Write the molecular formula of oxides and sulphides of bivalent metals [valency-2] 2
 a) Cu b) Pb
- ii) State four conditions necessary for chemical reaction to take place? Give one reaction for each. 4
- iii) a) State two information's for writing the chemical formula of a compound? 4
 b) Name the following radicals:
 i) Cl⁻ ii) Br⁻ iii) OH⁻ iv) Cr₂O₇²⁻
- IV.** i) Give the group number of the following elements present in the periodic table 2
 a) Silicon b) potassium c) Argon d) Oxygen
- ii) a) Define the term Catalyst? Write one example where it is used. 4
 b) Name the reactant and product in the following skeletal equations
 1. $2\text{Na} + \text{Cl}_2 \longrightarrow 2\text{NaCl}$
 2. $\text{N}_2 + \text{H}_2 \longrightarrow 2\text{NH}_3$
 3. $\text{FeS} + \text{H}_2\text{SO}_4 \longrightarrow \text{FeSO}_4 + \text{H}_2\text{S}$
 4. $\text{NH}_4\text{Cl} + \text{NaOH} \longrightarrow \text{NaCl} + \text{H}_2\text{O} + \text{NH}_3$
- iii) a) What is a Variable Valency? Give two examples. 4
 b) The valency of sodium is one. Write the valency of other radicals in the following compounds:
 1. NaO
 2. NaNO₃
 3. NaCl
 4. Na₂SO₄
- V.** i) Write two characteristics of atoms suggested by John Dalton 2
 ii) Write all the steps involved in writing a chemical equation. 4
 iii) An element belongs to group II. What would be its valency?
 Write the formulae of molecules of compounds it will form with elements
 In VA, VIA, VIIA groups 4



XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Computer Applications

F.M-80
Time: 2 hrs.

General Instructions

- This question paper is divided into two sections.
- Attempt all questions from Section A and any four questions from section B.
- The intended marks for questions or parts of questions are given in brackets [].
-

Section A (20 Marks)
Attempt all questions.

Question 1 Fill in the blanks: **(10x1=10)**

- (a) Stone virus is a type of virus.
- (b) is the most expensive virus in the world.
- (c) are difficult to detect by antivirus software as they have methods to avoid detections.
- (d) A is a computerized record keeping system that enables you to create, store, modify and extract information from a database.
- (e) are ready to use database objects that contain various types of tables, queries, forms etc.
- (f) view is used to enter data in a table.
- (g) are used to display the selected data in a printable format.
- (h) You can remove the filter by clicking on the button.
- (i) We can set multiple criteria in query using property.
- (j) makes a field visible at all times irrespective of the directions on scrolls.

Question 2 State whether the following statements are True or False and also if false then correct the statement **(5x1=5)**

- (a) Trojan Horses are self-replicating.
- (b) Microsoft SQL Server is an example of Flat File Database.
- (c) A Candidate key creates relationship between two tables.
- (d) Search box located at the top of the Access screen.
- (e) MS Access provides three types of query.

Question 3 Write short notes on the following: **(5x1=5)**

- (a) Primary Key
- (b) Tables
- (c) Records
- (d) Fields
- (e) Forms

Section B (40 Marks)

Attempt any four questions from this section.

Question 4

(10)

- (a) What is computer virus? Name its types. [2]
- (b) Sumit's computer is not working properly. The executable files and programs with extensions, like .com, .exe, .ovl, .drv, .sys on his PC have got infected. What type of virus has infected his computer. [2]
- (c) What do you understand by term spyware and malware? [3]
- (d) Briefly explain antivirus software. Name any four antivirus name and also mention the name of antivirus which is used in our school computers. [3]

Question 5

(10)

- (a) What is Database? Give Examples. [2]
- (b) Write all the rules for naming a field. [2]
- (c) Differentiate between flat file database and relational database. [3]
- (d) What are Data types? Explain any two data types available in Access 2010 [3]

Question 6

(10)

- (a) What do you understand by Criteria? [2]
- (b) Swati created a database of her classmates and entered 30 records in it. The teacher has asked her to show the data of those students who have scored less than 50% marks. Suggest her the method to apply this criterion. [2]
- (c) What do you understand by Sorting? How can you sort data in Access. [3]
- (d) What is Advance Filtering? How can it be applied on a table in a datasheet? [3]

Question 7

(10)

- (a) Design a table for the Library database of our school. Analyse the data required to be stored in this table and accordingly create field and records in it. Select a suitable field as the primary key of the table and give the reason for selecting it. The table should contain a minimum of 5 relevant fields and 5 records in it.
- (b) The following table is containing the information regarding the account holders. Find out :

Account Number	Account Type	Opening Date	Balance
9987	Current	05/05/2007	4000
9986	Saving	05/05/2007	2000
8811	Saving	01/05/2007	1000
55436	Current	04/01/2008	7000
2344	Saving	01/09/2009	400
2136	Saving	07/09/2012	10000

- i) Which field can be set as a primary key?
- ii) What criteria can be set to see the data of Savings account holder?
- iii) What criteria can be set to see record of the persons who have maintained the balance in their account more than Rs 2000?
- iv) What criteria can be set to see the record of the persons who have opened the account before 2008?
- v) What criteria can be set to see record whose account number is 2344?

Question 8**(10)**

Teacher_id	Teacher_Name	Department	Salary	Date_of_Joining
001	Komal	Maths	25000	12/02/2015
002	Priya	Computer	23500	09/10/2016
003	Sanjay	Maths	22000	26/05/2017
004	Vikran	Science	28000	25/03/2012
005	Vineet	Commerce	18000	01/04/2018
006	Monika	Computer	29000	20/08/2012
007	Pradeep	Maths	16000	10/09/2018

- What is the total number of records in the table?
- How many numbers of fields are there in the table?
- Name the teachers who work in the same department.
- How many teachers are earning more than 25,000 and also name them?
- What is the Teacher_id of the teacher who works in the commerce department?
- How many teachers join between 2015 to 2017.
- Write the data type of each and every field of the above table.
- Which field can be the primary key and why?
- The above table is displaying in view?
- Sort the field 'Teacher_Name' in ascending order. Display the new table after sorting.



XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- English Language

F.M-80
Time: 2 hrs.

DO NOT COPY THE QUESTIONS. NUMBER THE ANSWERS CAREFULLY. MARKS WILL BE DEDUCTED FOR UNTIDINESS.

Que. 1. Write a composition of 200 words on any one of the following topics. (20)

- a. Describe your first visit to a sea beach.
- b. Write an original story about a little boy who was weak in studies but good at football.
- c. Physical exercises should be a compulsory part of school education. Give your views for or against the topic.

Que. 2. Read the following passage and answer the questions that follow.

One day a father asked his daughters, "What is the sweetest thing in the world?" "Sugar," said the elder daughter. "Salt," said the younger daughter. Her father thought that she was making fun of him but she stuck to her opinion. The father was obstinate but so was his daughter. A quarrel broke out between them over this small matter and he drove her out of the house, saying, "As you think that salt is sweeter than sugar, you had better find another home where the cooking is more to your taste."

It was a beautiful summer night and as the pretty maiden sat singing sadly in the forest around her father's cottage, a young prince, who had lost his way while hunting deer, heard her voice and came to ask her the way. Then, struck by her beauty, he fell in love with her, took her home to his beautiful palace and married her.

The bride invited her father to the wedding feast, without telling him that she was his daughter. All the dishes were prepared without salt and the guests began to complain as they ate the tasteless food. "There is no salt in the meat!" they said angrily.

"Ah!" said the bride's father. "Salt is truly the sweetest thing in the world! But when my daughter said so, I turned her out of my house. If only I could see her again and tell her how sorry I am!"

Drawing the bridal veil aside from her face, the happy girl went to her father and kissed him. Now properly salted dishes were brought in and all the guests were satisfied.

A. Find words from the passage that mean: (5)

- i. An argument or a fight:
- ii. A young and unmarried girl:
- iii. Stubborn/ not willing to change ideas about something or someone:
- iv. A party/ celebration:
- v. To be happy with something:

B. Make original sentences with: (DO NOT COPY SENTENCES FROM THE PASSAGE.) (5)

- i. opinion ii. Cottage iii. Quarrel iv. Complain v. Prepared

C. Answer the following questions:

- i. What did the father ask his daughters? What answers did the daughters give? (3)
- ii. Whose answer did the father think to be right? (1)
- iii. Why did the younger daughter stick to her opinion? (2)
- iv. How did the prince meet the younger daughter? (2)
- v. What made the father feel sorry for his behaviour towards his younger daughter? (2)

Que. 3. Fill in the blanks with the correct form of the verbs given in brackets. (10)

- i. The jewellery box _____ a precious diamond necklace. (contain)
- ii. _____ where I put the purse? (you know)
- iii. Why _____ today? (the farmers not work)
- iv. The squirrel _____ the nuts in a hole in the tree. (hide)
- v. The French Revolution _____ place in 1789. (take)
- vi. The Principal _____ to the teacher in charge. (talk)
- vii. Nitin _____ when the telephone bell rang. (sleep)
- viii. The teacher _____ our papers now. (correct)
- ix. This bicycle _____ three thousand rupees. (cost)
- x. We _____ the book fair next Sunday. (visit)

Que. 4. Rewrite the following sentences by beginning with the word 'It'. (5)

- i. To eat exposed food is harmful.
- ii. To waste time is foolish.
- iii. To watch the monkeys was fun.
- iv. To eat too many chocolates is not good for children.
- v. To tell lies is wrong.

Que. 5. Complete these sentences by using infinitives. (5)

1. Did you forget _____
2. She wondered how _____
3. They offered _____
4. It was kind of her _____
5. Teachers want us _____

Que. 6. Rewrite the sentences using the too...to pattern. (10)

- i. He is very careless: he cannot be given this responsibility.
- ii. It is very dark: I cannot go out alone.
- iii. This house is very small: we cannot live in it.
- iv. She wrote so slowly that she could not complete her work.
- v. This question is very tough. I cannot solve it.

Que. 7. Change these sentences from active to passive voice. (5)

- i. The principal made an announcement.
- ii. She picked up the papers.
- iii. They bought a new house.
- iv. She is painting a picture.
- v. The teacher is teaching her class.

Que. 8. Fill in the blanks with prepositions. (5)

- i. The dog jumped _____ the lake.
- ii. She threw a stone _____ the cat.
- iii. They walked _____ the school.
- iv. He fell _____ the horse.
- v. She has already gone _____ the office.



XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- English Literature

F.M-80
Time: 2 hrs.

I) Answer the following questions :-

(2 x 12)

1. What did the boys not realise when they made that pledge in the story "The Meeting pool"?
2. Whose idea was it to meet at the pool and when?
3. How did Rusty describe Somi as a boy?
4. What indicates that Rusty was greatly excited when he saw the pool?
5. What activities other than swimming, took place at the pool?
6. In the poem "Friends and Flatterers" if words are "easy" what is hard?
7. Who were in the team that went to Bishnupur forest in "Vet in the Forest"?
8. What did the young man tell the team about the elephant?
9. How did they chase the herd away?
10. Why did Subrata not have the Syringe ready?
11. What did the vet do to the elephant?
12. Who was called for help Bishnupur forest?

II) Answer the followings in reference to the context.

(5x4)

1. "Our next plan of action was to ask the enthusiastic villagers for help to locate our patient"
 - a) Who was the patient? (1)
 - b) Why did they need to locate him? (2)
 - c) Which words tell us that the villagers were very willing to help? (2)
2. "As responsible managers, we should have Stayed around for the moment of its revival".
 - a) What did they not do? (1)
 - b) Do you think they were irresponsible? Why do you think so? (2)
 - c) Did they find out later what happened to the elephant? (2)
3. "But the pool was my own discovery....."
 - a) Who is the speaker here? (1)
 - b) Did the others recognise that it was his own discovery? (2)
 - c) If so, in what way? (2)
4. "It was going to rain.....but instead of turning homeward, I pushed my way through the forest"
 - a) Why the narrator did not go homeward? (2)
 - b) Had the narrator felt or noticed something? (1)
 - c) If so, what? (2)

III) Explain the following lines:-**(7x3)**

- 1) “Every one that flatter thee
Is no friend in misery”
- 2) “But if store of Crowns be scant
No man shall supply thy want”
- 3) “ If that one be prodigal
Bountiful they will him call”
- 4) “He that is thy friend indeed
He will help thee in thy need”
- 5) “ Thus of every grief in heart
He with thee doth bear a part”
- 6) “I feel for them a transport
Of cordiality”
- 7) “ But never met this fellow
Attended or alone”

IV) Give meanings of the following words:-**(1x6)**

- 1) misery
- 2) flatters
- 3) ravine
- 4) vigour
- 5) impulsive
- 6) nullah

V) Make Sentences in your own words:-**(1x5)**

- 1) pledge
- 2) farewell
- 3) abscess
- 4) tusker
- 5) crown

VI) How the relationship between human and whales have changed dramatically overtime. (4)

XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Geography

F.M-80
Time: 2 hrs.

- A. Fill in the blanks- (1x10=10)
1. Industries enhance the value of the _____.
 2. _____ is required to sell the processed goods.
 3. The industrial revolution initially took place in _____.
 4. Water is used as a _____ in industries.
 5. _____ is a small scale industry.
 6. _____ industry is the backbone of other industries.
 7. _____ is mostly used for power generation.
 8. The _____ is the longest river of Europe.
 9. Smallest country of Europe is _____.
 10. The highest point of Europe is _____.
- B. Match the following- (1x5=5)
- | | |
|--------------------------|------------------|
| 1) Bhakra Nangal Project | River Mahanadi |
| 2) Tehri dams | Black sea |
| 3) Hirakud project | River Bhagirathi |
| 4) Volga. | River Satluj |
| 5) Danube | Caspian sea |
- C. Write true or false- (1x5=5)
- 1) Ship building is an old industry-
 - 2) Most of the industrial activities are termed as the secondary activities-
 - 3) Peat is popularly known as the commercial coal-
 - 4) Now, Europe has 60 countries-
 - 5) Europe covers about 17% of the earth's total surface area-
- D. Name the following- (1x5=5)
- 1) Europe is surrounded by waterbodies on its three sides , it is also known as-
 - 2) Europe is separated from Africa in the south west by-
 - 3) The Netherlands is also called as-
 - 4) Cuba is famously known in the world as-
 - 5) Finland is also known as-
- E. Define the following- (1x5=5)
- 1) Solar energy-
 - 2) Island-
 - 3) Agro based industries-
 - 4) Weathering-
 - 5) Igneous rock-

F. Answer the following questions-

SET- I

- 1) List out four factors responsible for soil formation? ($\frac{1}{2} \times 4=2$)
- 2) Give four ways to conserve soil? ($\frac{1}{2} \times 4=2$)
- 3) Describe different types of rocks? ($1 \times 3=3$)
- 4) Draw soil profile and explain it? ($2+1=3$)

SET- II

- 1) 'Most of the industries are located in cities'. Why? (2)
- 2) What is cottage industries? (2)
- 3) Name all the factors that affect the location of an industry? ($\frac{1}{2} \times 6=3$)
- 4) Write a short note on the large scale industries? (3)

SET-III

- 1) List out four measures to save the energy resources? ($\frac{1}{2} \times 4=2$)
- 2) What are the four types of coal? ($\frac{1}{2} \times 4=2$)
- 3) Define winds energy? (3)
- 4) Differentiate between Non-renewable resources and Renewable resources? ($\frac{1}{2} \times 6=3$)

SET-IV

- 1) Name four Scandinavian countries of Europe? ($\frac{1}{2} \times 4=2$)
- 2) Write the name of political divisions of Europe? (2)
- 3) Write a short note on location of Europe? (3)
- 4) What are the main physical features of Europe? (3)

G. On an outline map of Europe mark the following-

(1x10=10)

- 1) Arctic ocean
- 2) Atlantic ocean
- 3) Great European plain
- 4) Ural Mountains
- 5) Caucasus Mountains
- 6) Mediterranean sea
- 7) Plateau of France
- 8) Sierra Nevada
- 9) Alps
- 10) Black sea

XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Hindi Language

F.M-80
Time: 2 hrs.

1. निम्नलिखित विषयों में से किसी एक विषय पर लगभग 250 शब्दों में निबंध लिखें:- [12]
 - क) सर्व शिक्षा अभियान
 - ख) हिंदी हैं हम वतन हैं हिंदोस्तान हमारा
 - ग) बाढ़ : एक प्राकृतिक आपदा
2. निम्नलिखित में से किसी एक विषय पर पत्र लिखें। [10]
 - क) आप अपने विद्यालय की वृद्ध-विविध प्रतियोगिता में भाग लेना चाहते हैं, इस प्रश्न के साथ अपने प्रधानाचार्य को पत्र लिखें।
 - ख) आपके घर में छोटे भाई का जन्मदिन आगामी दिनांक 20 अक्टूबर को मनाया जाएगा एक निमंत्रण - पत्र तैयार कीजिए।
3. नीचे दिए गये मुहावरों का वाक्यों में प्रयोग करें :- [4]

आसमान पर चढ़ना, आँखें चुराना, एक से इक्कीस करना, दो-चार होना
4. निम्नलिखित वाक्यों को भविष्यत काल में बदलें :- [4]
 - क) मैं पढ़ाई खरीद रहा था।
 - ख) मछली पानी में तैर रही है।
 - ग) मैं पुस्तक पढ़ी।
 - घ) यदि तुम पढ़ते तो अच्छे नंबर लाते।
5. नीचे दिए गये वाक्यों में आई क्रियाओं की मूल धातु बताइए :- [4]
 - क) आईए, बठिए।
 - ख) पढ़ते क्यों नहीं।
 - ग) चला पीकर चलेंगे।
 - घ) कवि कवितारस सुनते हैं।
6. निम्नलिखित वाक्यों में आये समस-विग्रह को सामासिक शब्दों में लिखिए :- [5]
 - क) जितनी जल्दी हो सके स्टेशन पहुँचो।
 - ख) तीन रंगों का समूह हमारा ध्वज है।
 - ग) मैं चार भुजाओं वाले का उपसर्क हूँ।
 - घ) मैं जीवनभर तुम्हारा आभारी रहूँगा।
 - ङ) इस गाँव के वाली बहुत सीधे-साधे हैं।
7. निम्नलिखित शब्दों के विलोम शब्द लिखें :- [5]

कर्कश, गणतंत्र, कुटिल, भूत, अनिवार्य।
8. निम्नलिखित शब्दों के दो-दो पर्यायवाची शब्द लिखें :- [5]

रत्न, नौकराजी, माला, पानी, मनुष्य।

9. वाक्यांशों के लिए एक शब्द लिखें :- [5]
- क) वायु में चलने वाला
ख) जो आँखों के सामने न हो
ग) जिसका रूप आकार न हो
घ) सप्ताह में एक बार होने वाला
ङ) विशेष में प्रवास करने वाला

10. निम्नलिखित वाक्यों में से सर्वनाम एवं सार्थक शब्दों को चुनकर लिखें :- [4]
- क) इस घर में कौन रहता है -----
ख) तुम्हारे पास सक्कड़ों तस्वीरें हैं | -----
ग) यह फिल्म बहुत घटिया है -----
घ) मुझे पीला रंग पसंद है -----

11. निम्नलिखित प्रश्नों में से किन्हीं दो के उत्तर दें :-
- क) सकर्मक क्रिया के कितने भेद हैं ? सोपान लिखें | [4]
ख) भूतकाल से क्या समझते हैं ? इसके कितने भेद हैं नाम लिखें | [4]
ग) द्विगु और बहुब्रीहि समास में अंतर स्पष्ट करें | [4]

12. नीचे दिए गये गद्यांश को ध्यान से पढ़िए तथा इसके आधार पर दिए गये प्रश्नों के उत्तर लिखें :- [10]
- एक राजा पिन - राजा ऐशो-आराम में डूबकर रहता था अंत में वह अपने ऐश आराम से उकत गया वह परेशान रहने लगा अब वह न जीवन का आनंद ही भोग सकता था और न ही अपने कर्तव्य का पालन कर पाता था। एक दिन उसने अपने मंत्री को बुलाया और उसे अपनी परेशानियों को दूर करने का हल ढूँढ़ निकालने को कहा। राज्य के सभी डॉक्टरों को बुलाया गया, परन्तु सब व्यर्थ रहा। राजा पहले की तरह ही परेशान रहता था। तब मंत्री ने उसकी आत्म को प्रसन्न करने के लिए सभी प्रकार के मनोरंजन जुटाए, परन्तु इससे भी राजा पर कोई प्रभाव न पड़ा। तब राजा ने स्वयं घोषणा करवाई कि जो आमी उससे सबसे बड़ा असत्य बोलेंगे उसको पुरस्कृत किया जाएगा। अनेक व्यक्तियों ने झूठ बोलने की प्रतियोगिता के लिए अपने नाम पेश किये। एक निश्चित दिन उन सबको राजा के सामने उपस्थित किया गया। प्रत्येक ने एक दूसरे से अधिक बड़ा झूठ बोलने का प्रयास किया परन्तु राजा को कोई भी प्रभावित न कर सका। परन्तु ज्योंही प्रतियोगिता समाप्त होने जा रही थी, राजा भी यह निश्चय करने की उलझन में फँस गया कि किसने सबसे बड़ा झूठ बोला है। तभी एक नये आगन्तुक ने प्रार्थना की कि उसे भी अपने भाग्य की परीक्षा करने का अवसर दिया जाय। राजा ने फौरन आज्ञा दी। उसने ख कि राजा विल्कुल निकम्मा व्यक्ति है और वह सिंहसन पर बैठने योग्य नहीं है। मंत्री ने फौरन उसको गिरफ्तार करने की आज्ञा दी और अंग-रक्षक उसको पकड़ने के लिए आगे बढ़े। परन्तु राजा खिलखिलकर हँस पड़ा और उसको विजेत घोषित करके सबको चकित कर दिया।

- क) राजा परेशान क्यों रहने लगा
ख) उसने मंत्री को बुलाकर क्या कहा?
ग) मंत्री ने उसे प्रसन्न करने के लिए क्या किया?
घ) राजा ने क्या घोषणा करवाई?
ङ) आगन्तुक ने क्या कहा और उसे विजेत क्यों घोषित किया गया?

XAVIER SCHOOL, GAMHARIA

2nd Term Exam-2018

Class: VII
Sub:- Hindi Literature

F.M-80
Time: 2 hrs.

किन्ही आठ प्रश्नों का उत्तर दें। गद्य व पद्य दोनों भागों से उत्तर दत्ता ऽ निवार्य है।

- 1) समाज में ऐसे बहुत सारे नजानेपक्ष हैं, जिन्हें या वृत्तचित्र सामने लाते हैं। गलत रीति-रिवाजों का विरुद्ध चेतना जगाते हैं। दर्शक का कानों में चुपके से ऐसा कुछ कण जाते हैं जो उनका जीवन को दूर तक प्रभावित कर सकता है। दुनियाँ में जाँ साँकथा फिल्मों का इतिहास शुरू होता है, वहाँ साँकथा वृत्तचित्र का इतिहास भी शुरू होता है।
 - क) वृत्तचित्र किसका उत्तम है? (2)
 - ख) भारत में तथ्यात्मक फिल्मों का जनक कौन थे? इन्हें ऽ न्य किस नाम से जाना जाता है? (2)
 - ग) भारत का पत्ता समाचार- चित्र बनानेका श्रेष्ठ किसका प्राप्त है? उन्हींका कौन- सी दो विशुद्ध भारतीय फ़िल्में बनाई थीं? (3)
 - घ) भारत में बनी पत्ताली तथ्यात्मक फ़िल्में कौन-सी थीं? (3)
- 2) उन दिनों होता था कि कैमरामैन जाँ जो दृश्य दृष्टतऽ उन्हेँ फिल्म लाता था बाद में कुछ खराब दृश्यों को निकालकर बाकी दृश्यों को जोड़- भर दिया जाता था। सम्पादन का जिस तरह का चमत्कार ऽमें आज दृष्टनाको मिलता है, उस जमानेमें उसकी कल्पना भी नहीं की जा सकती थी।
 - क) वृत्तचित्र पाठ का आधार पर पत्ताली संपादन कला का वर्णन करें। (2)
 - ख) किनका द्वारा बनाए गए वृत्तचित्र को विद्वानों में पुरस्कृत किया गया? (2)
 - ग) वृत्तचित्र जन सूचना का माध्यम कैसे ऽ कब व क्यों बन गया? (3)
 - घ) निम्न शब्दों का ऽर्थ लिखें:- ऽ पील, वितरक, ऽ भिलखागार। (3)
- 3) राजपूत वीरता साँकड रत्ता है, किन्तु एक तो ऽमारी संख्या बहुत कम है, दूसरा शत्रुओं का तोपखाना आग उगल रत्ता है। उसका मुकाबला तलवारों से ऽ नहीं कर सकता। ऽमें मारना है। ऽमें ऽसतऽसतऽमरेगा और बहुतों को मारकर, पर दुःख है तो यत्ती कि मरकर भी मत्ताड का मान की रक्षा न कर पाँगा।
 - क) यत्ती पंक्तियाँ किस पाठ से ली गयी है? रचनाकार का नाम लिखें। (2)
 - ख) इन वाक्यों में श्रोता और वक्ता कौन है? (2)
 - ग) इन पंक्तियों का आशय स्पष्ट करें। (3)
 - घ) निम्न मुत्तावरों का ऽर्थ लिखें:- आग उगलना, आँख उठाना, प्राण काँपना। (3)
- 4) ऽमारी राखी वत्ती शीतल दवा है जो साँकघाव भर दत्ती। यत्ती वत्ती वरदान है जो साँकघैरभावों को जलाकर भस्म कर दत्ती। राखी पानेका बाद कोई वैर-विरोध याद रख सकता है भला!
 - क) इन पंक्तियों का वक्ता का चरित्र- चित्रित करें। (2)
 - ख) वक्ता किसका और क्यों राखी भत्ता रत्ता है? (2)
 - ग) इन बातों पर जवात्ती और बाघ सिँकी क्या प्रतिक्रिया हुई? (3)
 - घ) निम्न शब्दों का शुद्ध रूप लिखें:- घना, दुसमनी, सत्रू। (3)
- 5) नत्ताल, चीन, भूटान, बाँगलादत्ता, म्याँमार आदि दत्ताओं की सीमाओं से ऽटा ऽनाका कारण यत्ती ऽक्ष एक और भारत का प्रत्तीरी बन विदत्ती शक्तियों की निर्ममता को स्वयं पर झत्ताता है, तो वहाँ दूसरी और भारत का सत्तु बनकर ऽमाँक पत्तीसियों से ऽमाँक शत्ताको प्रगाढ़ करता है।
 - क) यत्ती किसकी बात की जा रत्ती है? पाठ का रचनाकार का नाम लिखें। (2)
 - ख) इस ऽक्ष का विकास काँलिए सरकार की क्या विशत्ता योजना है? (2)
 - ग) सत्तुन सिँस्टर्स काँनाम से विख्यात किन्ही छत्ती राज्यों काँनाम लिखें। (3)
 - घ) ऽसम की प्राकृतिक भौगोलिक और साँस्कृतिक सुँदरता का वर्णन करें। (3)

6) मिज़ो जीवनशैली सामाजिक जीवन का एक आदर्श उदाहरण प्रस्तुत करती है। दया, करुणा, निस्वार्थ सेवा, उदारता तथा सबके प्रति समभाव रखना इन लोगों का विशिष्ट धर्म है। मिज़ो दूसरों के प्रति में आत्म-बलिदान को श्रेष्ठ सामाजिक मूल्य मानते हैं। मिज़ो समाज परस्पर बड़ी सघनता के साथ जुड़ा है।

- क) यहाँ किस राज्य के सम्बन्ध में बात की जा रही है? उसका नाम क्या है? (2)
 ख) इस पाठ में इस राज्य के बारे में आप क्या जाना? पना विचार प्रकृत करें। (2)
 ग) यहाँ कौन सी नदी बहती है? उसका क्या महत्व है? (3)
 घ) आप किस राज्य में रहते हैं वहाँ की सभ्यता एवं संस्कृति का उल्लेख करें। (3)

7) चरण कमल बंदी परि राई।

जाकी कृपा पंगु गिरि लंघे, धं कौ सब कुछ दरसाई।।

बिपौरु सुनै, गुंग पुनि बोलै, रंक चलै सिर छत्र धराई।

- क) यहाँ पंक्तियाँ किस पाठ से ली गयी हैं? रचनाकार का नाम लिखें। (2)
 ख) इन पंक्तियों का सरलार्थ लिखें। (4)
 ग) दृढ़ आस्था आपके क्या समझते हैं? किन जीवन-मूल्यों के प्रति आप कामन में दृढ़ आस्था है? (4)

8) किलकत कान्ह घुटुरुवनि आवत।

मनिमय कनक नन्द कै आँगन बिम्ब पकरिबै धावत।।

कबहुँ निरखि परि आपु छाँकौ कर सौ पकरण चावत।

किलकिँ सत साजति द्वे दतियाँ, पुनि-पुनि तिठिँ वगावत।।

- क) इस पद में किसका व क्या वर्णन किया गया है? (2)
 ख) निम्न शब्दों के अर्थ लिखें:- किलकत, निरखि। (2)
 ग) उक्त पंक्तियों का आशय स्पष्ट करें। (3)
 घ) विषय पर आधारित माता यशोदा के वात्सल्य का वर्णन करें। (3)

9) रिक्त स्थानों की पूर्ति करें:-

(2x5=10)

- क) अरुणाचल का अर्थ है _____।
 ख) _____ के बाद दक्षिण का सबसे छोटा राज्य _____ है।
 ग) नागालैंड पना _____ वार के लिए प्रसिद्ध है। द्वितीय विश्वयुद्ध के दौरान _____ को यहाँ रोका गया था।
 घ) त्रिपुरा की सबसे बड़ी नदी _____ है। जो बर्मा के _____ राज्य से निकलती है।
 ङ) असम का मुख्य त्यौहार _____ है। यहाँ साल में _____ बार मनाया जाता है।

10) भारत का चित्र बनाकर उसपर किन्ही पाँच पूर्वोत्तर राज्यों को दर्शाएं। (10)

XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- History & Civics

F.M-80
Time: 2 hrs.

Section-A (HISTORY)

1) Fill in the blanks (6)

1. Arab invasion of Sind took place in the year -----
2. The Sultan of Delhi who is known for his policy of Blood and IRON is -----
3. Babur defeated-- ----- in the First Battle of Panipat in April 1526.
4. Dr. K.R Qanungo called the sarais constructed by Sher Shah Suri as -----
5. ----- was the first ruler of Delhi who conquered the Deccan.
6. Battle of Chandawar was fought in the year -----.

2) State whether the following statement are true/false (4)

1. Raziya was the first woman to sit on the throne of Delhi.
2. In the Second Battle of Tarain Prithviraj Chauhan was defeated.
3. Sher Shah is famous more for his administration than his conquests.
4. Jahangir laid the foundation of Mughal Empire in India.

3) Name the following (4)

1. In which battle did Babur defeat Ranga Sanga?
2. The Sikh Guru who was executed at the orders of Jahangir –
3. Grand Trunk Road was the largest and the most famous road built by ----- .
4. The author of Tuzuk –I –Babri was -----

4) Match A and B- - (copy the questions) (4)

<u>A</u>	<u>B</u>
1. The Ulema	Delhi
2. Qutb Minar was made in memory of	Holder of the world.
3. Humayun's Tomb	Qutb – ud din Bhaktiyar khilji
4. Jahangir means	were recognised as experts intheology

5) Answer in short – (one or two sentences) (10)

- Q1. What was the biggest achievements of Jahangir?
- Q2. What does Nurjahan mean?
- Q3. Who was Ibn Batuta?
- Q4. Name the two most powerful families of Babur.
- Q5. In which battles did SherShah defeat Humayun?

6) Answer in detail – (three points each) (12)

- Q1. Explain the achievements of Itutmish.
- Q2. Discuss the army administration of Delhi Sultanate.
- Q3. Analyse the causes of Humayun's failure.
- Q4. Discuss Shersshah's revenue system.

Section –B (CIVICS)

1) Complete the following (6)

1. Adult Franchise means -----
2. The ----- is that body of rules and laws according to which a state is governed.
3. ----- Act provides employment for at least 100 days to every rural house –hold.
4. The Constitution present has ----- Arcticles and ----- schedules.
5. The ----- is the custodian of Fundamental Rights.

2) State whether the statements are True/False (4)

1. In a Republic the head of state is an elected person.
2. Directive Principles are non-justiciable.
3. A secular state enjoys freedom of religion .
4. Dr. BR Ambedkar was chairman of the Drafting Committee.

3) Define the following (6)

1. Socialist
2. Preamble
3. Democratic state

4) Answer in short (10)

- Q1. What is the importance of Constitution?
- Q2. Name the current President of India.
- Q3 How is the President elected in India?
- Q4. Complete the following -India is Sovereign, Secular ----- and -----.
- Q5. Name the chairman of the constituent assembly.

5) Write short notes on (4)

1. Importance of Directive Principles
2. Sovereign state

6) Answer in Detail

- Q1. Define Fundamental Rights. Name them. (4)
- Q2. Mention any FOUR steps taken to establish Democracy in India. (4)
- Q3. Explain any TWO provisions that strengthen the foundations of a secular state. (2)



XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Moral Science

F.M-80
Time: 2 hrs.

Answer the following questions:-

(5x16=80)

1. Why is it important that we speak in a pleasant manner?
2. How we can communicate a negative thought or response without hurting the listener?
3. What duties to do class leaders, School captains and prefects have?
4. What is the true leadership? What can be the attitudes of a good leader?
5. What kinds of attitudes do we need to build happy relationships?
6. In what way do people dominate or destroy other people?
7. How do people use other people for their own good, without any benefit to the others?
8. What role can you play as children?
9. What is the purpose of a family? In what ways does being in a family help in your growth?
10. In what ways do members of a family support and help each-others?
11. What qualities do we need to sustain healthy relationship?
12. What attitudes in leaders bring about such extreme reactions in people?
13. What is the purpose of communication?
14. How can we speak in such a way that the other persons understand us easily?
15. How can we use gestures and facial expression to convey what we want to say in a better way?
16. Are your relationships self-seeking or self-giving? Write a small note.

XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Mathematics

F.M-80
Time: 2 hrs.

Section: 1 is compulsory. Attempt any Four Question from Section II.
The intended marks for questions or part of questions are given in brackets.

Section: A (40 Marks)

Attempt All Questions from this Section.

I) Express:-

(2 x 5=10)

1. $\frac{1}{6} : \frac{1}{4}$ in its simplest form.
2. 3 : 4 as percentage.
3. 42 seconds as a % of 6 minutes.
4. Speed of 90 Km/hr. in m/sec.
5. 90 cm as a % of 3.6 m.

II) Find:-

(2 $\frac{1}{2}$ x 8= 20)

1. 70 % of 30 Kg.
2. The simple interest on a sum of Rs. 5600 at 8% per annum for 2 years.
3. The cardinal number of the set { x/x is a two digit number, the sum of whose digits is 12 }
4. The angle which is equal to its supplement.
5. A : C if A : B = 3 : 4 and B : C = 8 : 9.
6. The subsets of the set A = { 2, 3 }.
7. The value of x if 8, x, 48, 18 are in proportion.
8. The distance covered by a cyclist if he is travelling at a speed of 15 Km/hr. in 20 minutes.

III) Convert: -

(2 x 5= 10)

1. 0.005 to percentage
2. 250 % into decimal.
3. 15 m/sec into Km.hr.
4. $1\frac{3}{8}$ into percent.
5. 600 m/hr. into m/sec.

Section: B (40 Marks)

Attempt any Four Question from Section II

I)

1. Divide the angles of a triangle in the ratio 2 : 3 : 4. (3)
2. A man is walking at a speed of 6 Km/hr. (4)
 - (i) How much distance he covers in 5 minutes?
 - (ii) How much time would he take to cover 200 meters?
3. On a raining day, only 36 students out of 48 came to the class. What percent were absent? (3)

II)

1. If $P = \{\text{letters of KALKA}\}$ and $Q = \{\text{letters of KOLKATA}\}$, then state whether each of the following statement is true or false for the above sets with reason: - (3)
 - (i) $P \subset Q$
 - (ii) $Q \subset P$
 - (iii) $P \leftrightarrow Q$
2. How long will take for Rs. 2500 invested at the rate of 8 % per annum simple interest to amount to Rs. 3100 ? (3)
3. Out of 1800 students in a school, 40% are girls and the rest are boys. If 25 % of the boys and 45 % of the girls are vegetarians, then, (4)
 - (i) How many students in all are vegetarians?
 - (ii) What % of the total no. of students are vegetarians?

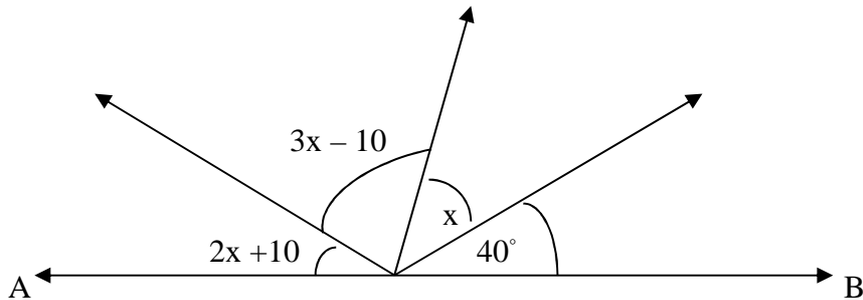
III)

1. Find the fourth proportional to 1.5, 2.5, and 4.5. (2)

2. Write this given set in roster form and in set builder form

$x = \{ \text{the set of natural numbers which are divisible by 4 and less than 30.} \}$ (3)

3. Find the value of x in this given diagram. (2)



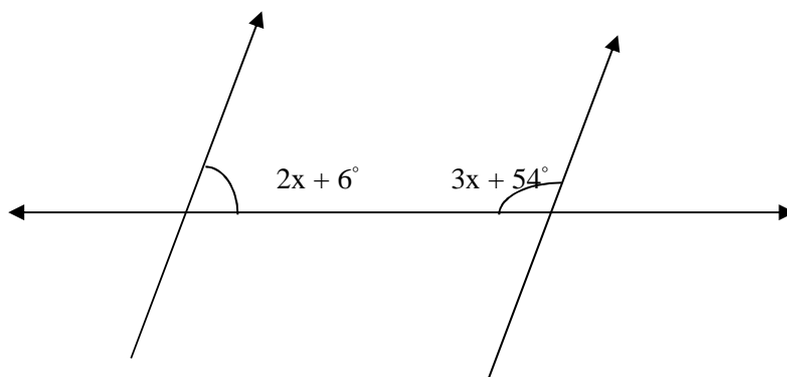
4. A map is given with a scale of $2\text{cm} = 1000\text{ Km}$. What is the actual distance between two places in Km, if the distance in the map is 2.5 cm? (3)

IV)

1. At what rate percent per annum will the simple interest on Rs. 5650 be Rs. 1695 in 2 years 6 months? (4)

2. The present ages of Anushka and Varun are in the ratio 4:3. Six years hence, their ages will be 6:3. Find their present ages. (4)

3. In this adjoining figure, pair of parallel lines are cut by a transvevsal. Find the value of x . (2)

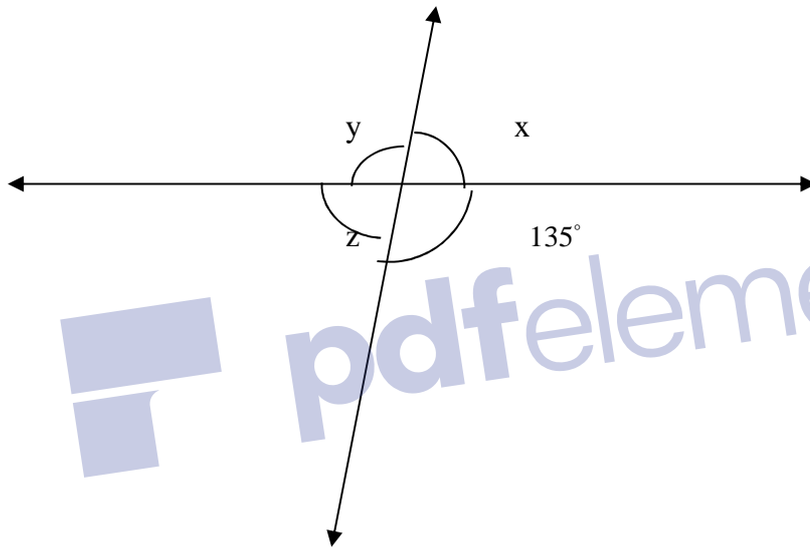


V)

1. A cyclist covers 600 m in 5 minutes (4)
 - (i) How much distance will he travel in half an hour?
 - (ii) How much time will he take to travel 3 Km?

2. If $A = \{x/x \text{ is a positive multiple of 3 less than 20}\}$ and $B = \{x/x \text{ is a prime no. less than 20}\}$ then find $n(A) + n(B)$ (3)

3. Find the value of x, y and z in this adjoining figure. (3)



XAVIER SCHOOL, GAMHARIA

2nd Term Exam-2018

Remove Watermark Now

Class: VII
Sub:- Physics

F.M-80
Time: 2 hrs.

SECTION: A (40 marks)

Answer all the questions

Question 1

- a) Define energy and state its unit. (1+1)
- b) Define Incident ray and Point of incidence. (1+1)
- c) What are the two kinds of mechanical energy? (2)
- d) State the energy changes that take occur in the following:- (4)
 - i)Photosynthesis ii)Dry cell iii)Microphone iv)Solar cell.

Question 2

- a) Define the following:- (2+2+2)
 - i)Angle of Incidence ii) angle of reflection iii) Normal
- b) state four characteristics of the image formed by a plane mirror. (4)

Question 3

- a) State two uses of a plane mirror (2)
- b) How is the position of a image formed by a plane mirror related to the position of the object? (2)
- c) You are standing at a distance of 3m from a plane mirror
 - i)what is the distance of your image from the mirror? (1)
 - ii)what is the distance between you and your image? (1)
- d) Fill in the blanks with appropriate colour:-
 - i) red + blue + ----- = White (1)
 - ii) green + red= ----- (1)
 - iii) red + blue= ----- (1)
 - iv) blue + ----- = Cyan (1)

Question 4

- a) state the speed of light in i) air ii) glass (1+1)
 - b)what are primary colours? Name the three primary colours. (1+1)
 - c) write down the letter C and I as seen in a plane mirror. (1+1)
 - d) a rose appears red in while light. How will it appear
 - i) red light ii) blue light.
- Give reasons for your answers. (2+2)

Section B (40 marks)

Answer any four

Question 5

- a) What is potential energy? State two factors on which the potential energy of a body at a certain height above the ground depend. (1+2)
- b) Draw a ray diagram showing the formation of image of a point object by a plane mirror. (3)
- c) What is meant by lateral inversion of an image in a plane mirror? Explain it with the help of a diagram. (1+3)

Question 6

- a) What are secondary colours? What are the Three secondary colours? (2+1)
- b) Why does a piece of paper appear white in sunlight? How would you expect it to appear when viewed under in red light? (2+1)
- c) Give one relevant example for each of the following transformation of energy.
- electrical energy to mechanical energy. (1)
 - chemical energy to light energy. (1)
 - electrical energy to heat energy. (1)
 - mechanical energy to electrical energy. (1)

Question 7

- a) A ball is made to fall freely from a height. State the kind/kinds of energy possessed by the ball when it is
- at the highest point. (1)
 - just in the middle (1)
 - at the ground. (1)
- b) Define kinetic energy. State two factors on which kinetic energy depends. (1+2)
- c) State the laws of Reflection with a neat labelled diagram. (2+2)

Question 8

- a) complete the following ray diagram:



- b) What do you mean by Conservation of Mechanical Energy ? State the condition when it holds. (2+1)
- c) State four differences between real and virtual image. (4)

Question 9

- a) Define work. What is meant by 1 Joule? (1+2)
- b) List six different forms of energy. ($\frac{1}{2} \times 6 = 3$)
- c) Two boxes A and B of masses 5 kg and 15 kg are at the same height above the ground, which of the two has greater potential energy and why? (2+2)



XAVIER SCHOOL, GAMHARIA
2nd Term Exam-2018

Class: VII
Sub:- Sanskrit

F.M-80
Time: 2 hrs.

प्रश्न – 1 निम्नलिखित का हिन्दी अर्थ लिखें – 10

- (i) यक्ष अपृच्छत् – किंस्विद् गुरुतर भूमेः किंस्विदुच्चरतं च खात्
किंस्विद् शीघ्रतरंवायोः किंस्विद् बहुतरं तृणात् ।।
युधिष्ठिरउवाच – माता गुरुतरा भूमेः खात् पितोच्चतरस्तथा
मनः शीघ्रत रंवातात् चिन्ता बहुतरी तृणात् ।।
- (ii) यक्ष – किंस्वित् प्रवसतो मित्रं किंस्वित् मित्रं गृहे सतः।
आतुरस्य च किं मित्रं किंस्वित् मित्रं मरिष्यतः
युधिष्ठिर – सार्थं प्रवसतो मित्रं भार्या मित्रं गृहे सतः
आतुरस्य भिषङ् मित्रं दानं मित्रं मरिष्यतः

प्रश्न – 2 शब्दार्थ लिखत – 5

- (i) तृणात् (iii) सार्थम् (v) सरोवरे
(ii) निर्दय (iv) व्याधि

प्रश्न – 3 एकपदेन उत्तरत – 5

- (क) सरोवरे किं नाम पक्षी प्रतिक्रसति स्म ?
(ख) द्वितीयं मुखं किं सुखं अनुभवितुम् इच्छति?
(ग) भूमे गुरुतरं किंस्वित्?
(घ) खात् उच्चतरं किंस्वित्?
(ङ) वायोः शीघ्रतरं किंस्वित्?

प्रश्न – 4 पूर्णवाक्येन उत्तरत – 10

- (क) भारुण्ड पक्षी कीदृशः आसीत्?
(ख) प्रथमं मुखं किं प्राप्नोत्?
(ग) अस्मिन् पाठे कः प्रश्नं करोति कश्च उत्तरं ददाति?
(घ) साधु कीदृशः भवति ?
(ङ) नकुलस्य मातुः नाम किम् युधिष्ठिरस्य च मातुः नामकिम्?

प्रश्न – 5 कोष्ठक दत्तेषु विधिवित् प्रयोज्य वाक्यानि पूरयत – 5

- (क) अजुनः अनुजः आसीत्! (युधिष्ठिर –पंचमीविभक्ति)
(ख) युधिष्ठिर सह वनमगच्छत् । (भातृ-तृतीया विभक्ति)
(ग) पितुः स्थानं उच्चतरं भवति । (आकाश-पंचमी विभक्ति)
(घ) चिन्ताबहुतरी भवति (तृण –पंचमी विभक्ति)
(ङ)मित्रं औषधि भवति । (आतुर – षष्ठी विभक्ति)

प्रश्न – 6 समानार्थक पदानि लिखत – 5

(शत्रौ, सागरः, दिने, तटे, मुखम्, जिह्वा)

- (i) वदनम्..... (iii) तीरे.....
(ii) समुद्रः(iv) दिवसे.....(v) रसना.....

प्रश्न – 7 अत्यय पदा चित्वा वाक्यानि पूरयत 5

- (क) तस्य एकम् उदरं द्वे मुखे.....आसम् (च/अपि/अमु)
 (ख) सःफलं खादितुम् इच्छति । (अनु/अपि/अधि)
 (ग) सः दुःखितः अभवत् । (अधः/च/अतीव)
 (घ)सः भ्रमणाय गच्छति (एकदा/अत्र/अतीव)
 (ङ) वृक्षस्य.....पथिक तिष्ठति (उपरि/अधः/एकदा)

प्रश्न – 8 लडलकारे परिवर्तयत – 5

- (i) प्रथमं मुखं हसति वदति च ।
 (ii) बालाः किडन्ति । (iii) द्वौ अपि विनष्टौ भवतः
 (iv) सः फलं खादति । (v) सः फलं प्राप्नोति ।

प्रश्न – 9 पर्यायवदानि चित्वा लिखत – 5

- (i) सज्जनः (iii) रोगः (v) धरायाः
 (ii) पवनात्! (iv) नभात्

प्रश्न – 10 निम्नांकित पद्यांश हिन्दी अर्थ लिखत – 10

कस्मिंश्चित् सरोवरे भारुण्ड नाम पक्षी प्रतिवसति स्म । तस्य एकम् उदरम् के मुखे चासन् । एकदा सः भ्रमणाय समुद्रतीरे अगच्छन्तत्र सः समुद्रतरंगं क्षिप्तं एकं अमृतं समं मधुरं फलं प्राप्नोत् । तं भक्षयन् सः अवदत् – अहं पूर्वं बहुनि स्वादिष्टानि फलानि अखादम् परं अस्य फलस्य स्वादः तु विलक्षणः अस्ति । तत् किं एतम् देवफल मस्ति अथवा भाग्येन ईशः मध्यम् अमृतं फलं अयच्छत्

प्रश्न – 11 वाक्यानि पूरयत – 5

- (व्याघ्रः, मयूरः, कमलम्, राष्ट्रध्वजे, अशोकचक्रम्)
 (i)अस्माकम् राष्ट्रपुष्पम् अस्ति ।
 (ii) अस्माकम् राष्ट्रपक्षी अस्ति ।
 (iii) भारतस्यत्रयः वर्णाः सन्ति
 (iv)अस्माकं राष्ट्रपशुः अस्ति ।
 (v) राष्ट्रध्वजस्य मध्येअस्ति ।

प्रश्न – 12 चित्रं दृष्ट्वा पदानि चित्वा पंच वाक्यानि लिखत :- 10

(चित्रम्, बालिके तरणतालस्य, बालः, प्रशिक्षकः, तिष्ठतः, शिक्षयति, तरति)