

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Biology

F.M-80
Time: 2 hrs.

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

I. FILL IN THE BLANKS:-

[10x1=10]

- 1) Stomata are present on the surface of.....
- 2) Carbohydrates are stored by the plants in the form of
- 3) Spinal cord is an extension of
- 4) A neuron is made up of two main parts, i.e cyton and
- 5) The unit of human kidney is called
- 6) Nitrogenous wastes in urine are in the form of and
- 7) ATP stands for.....
- 8) Stomata have a pair of bean shaped cells calledcells
- 9) The chloroplasts contain green pigments called
- 10) Glucose \longrightarrow + carbon dioxide + energy (2 ATP)

II. EXPLAIN THE FOLLOWING:-

[5x2=10]

- 1) Symbiosis
- 2) Photosynthesis
- 3) Excretion
- 4) Nephron
- 5) Autotrophic nutrition

III. NAME THE FOLLOWING:-

[10X1=10]

- 1) The amphibians of the plant kingdom-
- 2) The angiosperms with 2 cotyledons-
- 3) The point of contact of terminal branch of axon and dendrite of other neuron-
- 4) The seat of intelligence, consciousness and will power-
- 5) The organ where urea is produced-
- 6) Beside water, the urine mainly contains-
- 7) Body posture is maintained by-
- 8) Respiration that do not require oxygen-
- 9) Reproduction in amoeba occurs by-
- 10) Comma- shaped bacteria is categorized into-

IV. GIVE 2 DIFFERENCES OF THE FOLLOWING:-

[5X2=10]

- 1) Monocot and dicot plants
- 2) Kingdom monera and protista
- 3) Aerobic and anaerobic respiration.
- 4) Nephron and neuron
- 5) Photosynthesis and respiration

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

- 1) Mention any 3 functions of spinal cord. (3)
- 2) Explain the term 'osmoregulation'. (2)
- 3) Why do leaves generally look green. (2)
- 4) How are gymnosperms different from angiosperms. (3)

SET- 2 (10 marks)

- 1) Briefly explain the 4 types of bacteria on the basis of their shapes. (4)
- 2) Write the importance of stomata. (3)
- 3) Write any 3 characteristics of kingdom plantae. (3)

SET- 3 (10 MARKS)

- 1) Explain the reproduction in amoeba. (4)
- 2) Describe the structure of a neuron by a neat diagram. (4)
- 3) What happens to the energy liberated during respiration? (2)

SET -4 (10 MARKS)

- 1) Draw a well labeled diagram of excretory system in human. (4)
- 2) What are the 2 ways by which a person can get relief from kidney failure? (2)
- 3) Write any 2 advantages of classification. (2)
- 4) Write the significance of photosynthesis. (2)

SET-5 (10 MARKS)

- 1) Name any 4 excretory products of the human body. (2)
- 2) Describe the structure of kidney with the help of a neat labeled diagram. (3)
- 3) Describe the 3 kinds of nerves by giving examples (3)
- 4) How is CNS different from PNS, give any 2 points to support your answer? (2)

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Chemistry

F.M-80
Time: 2 hrs.

SEC A (40marks).

All questions are compulsory

- I Name the following:** 5
1. A metal highly resistant to rusting.
 2. A chemical called oxygenated water.
 3. A metal used in thermometric liquid.
 4. A metal as precious as gold.
 5. The most abundant element found in the earth crust.
- II. Write the differences between the following (two points each)** 10
- i. Metal and Non-metal
 - ii. Burning and respiration
 - iii. Melting and boiling point.
 - iv. Burning and rusting.
 - v. Metallic and non-metallic oxide.
- III. Define the terms:** 10
- i. Global warming
 - ii. Humidity
 - iii. Mist
 - iv. Water cycle
 - v. Solubility.
- IV. Give reasons:** 5
1. Aluminium is used in making aircrafts.
 2. Air is a mixture and not a compound.
- V. Give one use for each of the following:** 5
- i. Neon
 - ii. Oxygen
 - iii. Nitrogen
 - iv. Silver
 - v. Water vapour.
- VI. Give the full form of the following abbreviations.** 5
- i. DDT
 - ii. SPM
 - iii. CNG
 - iv. CFC
 - v. T.N.T

SEC B (40 marks)

Answer any four questions.

- I.**
1. Explain why silver is not used for making electric wires, although it is best conductor of electricity? 2
 2. Explain Nitrogen Fixation with the help of a diagram? 4
 3. What are oxides? Give two examples for each metallic and non-metallic oxides. 4

- II.**
1. Name two elements which easily gets corroded. 2
 2. Write the % proportion of gases in air. 2
 3. Define rusting? Write the chemical formula of a rust 3
 4. Write any three measures to control air pollution 3
- III.**
1. What is acid rain?. Name any two gases of acid rain. 2
 2. Name one diseases caused by 2
 - i. Smoke
 - ii. Oxides of Carbon
 - iii. CFC
 - iv. Oxides of sulphur.
 3. Write any three harmful effects of acid rain. 3
 4. Write one use of any three metals 3
- IV.**
1. State at least two measures to prevent rust 2
 2. What is air pollution? What are the causes of air pollution 4
 3. Write the harmful effects of SO_2 and H_2S present in the air 4
- V.**
1. What are the conditions necessary for rusting? 2
 2. Explain why gold and platinum are known as noble metals? 2
 3. Name a metal which helps to capture solar energy for photosynthesis and write its use. 2
 4. Give any four measures to prevent air pollution 4

pdfelement

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018

Class: VII
Sub:- Computer Application

F.M-60
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) The list is used when the list items are not to be displayed in any particular order.
- (b) is linking various web pages together.
- (c) tag is used to insert an image in a web page.
- (d) The tag that is used to create Hyperlinks in a webpage is
- (e) attribute sets the vertical alignment of data in a column.
- (f) <TR> tag is used to create a in a table.
- (g) attribute is used to set the minimum distance between two adjacent cells.
- (h) An illegal intrusion into a computer system or network is known as
- (i) a set of procedures, moral principal, and ethical practices that regulates the use of computer.
- (j) The simplest way to prevent plagiarism is the

Question 2 State whether the following statements are True or False:

[5x1=5]

- (a) Sperm are unwanted bulk e-mails that come from strange sources.
- (b) A digital footprint is also known as digital dossier.
- (c) You can start the ordered list with a specific number.
- (d) Drop down list displays a list of options from which the user can select an item.
- (e) The anchor element uses various attributes, such as Head, Name, and Title.

Question 3 Define the following terms:

[5x1=5]

- (a) Phishing (b) Cybercrime (c) Digital Footprint (d) Software Piracy (e) Hacking

Section B (40 Marks)
Attempt any four questions from this section.

Question 4

[10]

- (a) What are the advantages of Internet? [2]
- (b) Ruby is surfing internet to prepare herself for the Civil Services Examination. She wants to know whether the websites which she is referring are secured or not. Suggest her the way with which she can clear her doubt. [2]
- (c) Define plagiarism. What steps can be taken to prevent it ? [3]
- (d) Write down any four ethical guidelines which should be followed while using a computer. [3]

Question 5 [10]

- (a) What is the importance of associating alternate text with an image? [2]
- (b) Vikram is creating a website in which he wants to use different images as links to the WebPages. Can you suggest him the required tag to accomplish the task? [2]
- (c) What are the different types of lists supported by HTML? Explain each one of them briefly. [3]
- (d) How can we link WebPages in HTML? What are the different types of linking? [3]

Question 6 [10]

- (a) What is Form? [2]
- (b) Ananya has to include multiple lines text and password field in her form. Which tag and attribute should she use? [2]
- (c) Explain Colspan and Rowspan with the help of an example. [3]
- (d) Explain how can we set the background colour for the table, row, and the cell. [3]

Question 7 [10]

- (a) Write an HTML Code to generate a table in the format given below: [5]

A		B	
C	D		
	E	F	

- (b) Write an HTML Code to generate list in the format given below: [5]

1. **Input Devices**
 - Keyboard
 - Mouse
 - Scanners
 - Joystick

2. **Output Devices**
 - Monitor
 - Printer
 - Plotter

Question 8 [10]

Write an HTML Code to generate a table in the format given below:

Roll No	Name	Birthday	Phone No.
1	Aditi	12 June	9023897382
2	Vikash	05 May	9887986677
3	Divya	19 April	9246765771
4	Suraj	01 August	9989764700
5	Sakshi	27 November	9090878688



XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- English Language

F.M-80
Time: 2 hrs.

Q.1. Write a composition of 220-250 words on any one of the following topics: (20)

- a. A visit to a village fair
- b. A hot day without electricity
- c. Noise Pollution

Q.2. A. Read the following passage and answer the questions that follow:

Most of us nowadays carry the world in our pocket! It is amazing but true. A mobile phone can make us connected to the rest of the world within a second. Today, mothers do not have to remain in tension if their sons or daughters are late. Businessmen do not have to queue up before a telephone booth to make an important call. Apart from making calls and sending SMS, the mobile phone is used as a multipurpose gadget. It is a calculator, timepiece, calendar, voice recorder, media player, camera, gaming device, net browser and what not. Though the mobile phone is a giant step of technological advancement, its abuses cannot at all be overlooked. Talking or texting while driving may lead to accidents. Students misuse this tool in various ways and give way to social pollution. The invention of mobile phones is a great achievement and plays an important part in our daily life. Its many aspects are beneficial but some are negative effects as well. Its development brought convenience and advantages to the world. Communication between people has become quite easy and very fast. We can keep in contact with others from any place on the bus, in a street or in a meeting by sending a message for less than the price of a call. The Internet can be accessed through it and it is also used to click photos and shoot videos.

At the same time, parents can control their children and it is essential during emergencies. Business deals can be done on a single call through cell phone outside the office, in a park or in any shopping centre. This invention gets the world closer to a single point. The Internet is also available on the cell phone.

The radiations of mobile may be dangerous to health and may cause a headache, earache and blurring vision. These invisible radiations destroy the cells located in ear and head which cause damage to the brain and nephrons in the head region. Its use in certain places causes disturbance sometimes, such as in a classroom etc. Mobile phones with camera are causing privacy problems such as using it as a hidden camera to take pictures and making videos.

- a. What is called 'the world in our pocket'? Why? (2)
- b. Give two advantages of a mobile phone for parents? (2)
- c. How has it helped in communication? (2)
- d. What are its disadvantages? (Any two) (2)
- e. How can a mobile phone cause privacy problems? (2)

- B. Find words from the passage that mean: (5)
- joined
 - to be worried
 - which cannot be seen
 - opposite of positive
 - make a line
- C. Make sentences with: a. gadget b. invention c. disturbance d. damage e. pollution (5)
- Q. 3. Fill in the blanks with the correct form of the verbs given in brackets: (10)
- We _____ (enjoy) the match when suddenly the light _____ (go) off.
 - As he _____ (enter) the class the bell _____. (ring)
 - I _____ (wonder) who _____ my dictionary. (take)
 - I _____ (go) to a restaurant _____ (take) my dinner.
 - I often _____ (meet) the famous painter Ranjan. I _____ him well. (know)
- Q. 4. Fill in the blanks with suitable prepositions. (5)
- The train passing _____ a bridge.
 - I could only see his head _____ the water.
 - A boy sitting _____ the back of the class disturbed me.
 - A small table was lying _____ the chairs.
 - The cat sprang _____ the table.
- Q. 5. Change into indirect speech. (10)
- I said, "My throat has got better but I am still feeling very weak."
 - Arun said to Meena, "Your parents are waiting for you."
 - The teacher said to the students, "You must follow all the rules."
 - I said to my father, "I am doing my homework."
 - I said to him, "You did right to come."
- Q. 6. Replace the underlined adjectives with adjective phrases. (5)
- I was given a responsible job.
 - The principal raised some important issues.
 - The road was muddy.
 - Silver is a valuable metal.
 - Brutus is an honourable man.
- Q.7. Rewrite the following sentences using adverb phrases in place of adverbs. (5)
- We should bear our troubles patiently.
 - Do not answer hastily.
 - We greeted our guests cheerfully.
 - God is present everywhere.
 - The village was not electrified then.
- Q. 8. Make sentences with the following idioms expressions. (5)
- To break into
 - To call at
 - To break down
 - To come across
 - To get away



XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- English Literature

F.M-80
Time: 2 hrs.

I. Answer these questions:- (2x10=20)

- 1) Why was the seagull alone on the ledge?
- 2) why did his parents scold him and threaten him?
- 3) Was the seagull the youngest in the family? How do you know that?
- 4) What did the mother do to make him dive?
- 5) What shows that Thambi was generally an accurate reporter?
- 6) What according to the author was Thambi's purpose in bringing such news and stories to theelders?
- 7) What is an example of Thambi's stories that would not bear a moments's scrutiny?
- 8) In the poem "Wandering singers" which line tell us that the singers have no permanent home and no reason to stay at place?
- 9) What is a Pullman?
- 10) What does the speaker wish he could do in the first stanza of the poem 'Break, Break, Break'?

II. Reference to the context:- (3x10)

1. "I know just how to deal with the situations"
 - a) What kind of a situation is the narrator talking about? (1)
 - b) How is he going to deal with it? (2)
2. "..... proved at my own stupidity"
 - a) What stupidity is he referring to? (2)
 - b) Who is the speaker? (1)
3.he bent his head and run away.....
 - a) Who did that? (1)
 - b) Why did he do it? (1)
 - c) Where did he go? (1)
4. "She was standing on a little high hump".
 - a) Who was standing there? (1)
 - b) What was she doing? (1)
 - c) How did it affect the young seagull? (1)
5. "I left it in the seat in the car behind my wife"
 - a) Who left it in the seat and what was it? (2)
 - b) Who brought it inside the compartment? (1)
6. "Tenzing and Hillary have done it".
 - a) Who is the speaker? (1)
 - b) What have they done? (1)
 - c) Name the lesson? (1)

7. "Then, he saw his two brothers and his sister flying around him."
 a) Who is "he" referred here? (1)
 b) Why do you think they were flying around him? (2)
8. "He stepped into the compartment of the Pullman".
 a) Who is "he" here? (1)
 b) What is a Pullman? (1)
 c) What is his intention of coming to the compartment? (1)
9. Astrology is a great science sir"
 a) Who said this? (1)
 b) What made him respond like this? (2)
10. "But for the life of him, he could not move"
 a) Who is the he here and where was he sitting? (2)
 b) Did he try to move or not? (1)

III) Give the Meanings of the following words:- (10)

1. Dog-fish
2. Swooped
3. Beckoning
4. Whet
5. Sheer
6. Flagging
7. Cock and bull story
8. Spectacular
9. Torpor
10. Arson

IV) Explain the lines - (2x5=10)

1. "But the tender grace of a day that is dead will have come back to me".
2. "And I would that my tongue could utter the thoughts that arise in me"
3. "All men are our kindred, the world in our home".
4. "Our lays are of cities whose lustre is shed. The laughter and beauty of women long dead".
5. "No love bids us tarry, no joy bids us wait. The voice of the wind is the voice of our fate".

V) Make sentences with the following words:- (5)

1. Horoscope
2. Masterpiece
3. Rahukalam.
4. Temperament.
5. Unassailable.

VI) Write a short notes on any one:- (5)

- a) R. K. narayan.
- b) Sarojin Naidu.



XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Geography

F.M-80
Time: 2 hrs.

A. Fill in the blanks- (1x10=10)

- 1) _____ is the capital of Ghana.
- 2) _____ soil is ideal for cacao growth
- 3) _____ separates Africa and Asia.
- 4) _____ is the capital of Australia.
- 5) _____ is the deepest point of Australia.
- 6) _____ and _____ are the main deserts found in the western plateau.
- 7) _____ landed at the eastern coast of Australia and claimed it for England.
- 8) Africa is known as the _____ continent.
- 9) The Kalahari desert is the home of Kalahari_____.

B. Match the following- (1x10=10)

- | | |
|--------------------|-----------------|
| 1) New South Wales | Rock |
| 2) Olga | Sydney |
| 3) Victoria | British colony |
| 4) Ayer | cocoa factory |
| 5) Gold coast | Mountain |
| 6) Takoradi | Melbourne |
| 7) Tumbadors | Africa |
| 8) Suez canal | North America |
| 9) Abel Tasman | cocoa pickers |
| 10) Panama canal | Dutch navigator |

C. Write true or false- (1x6=6)

- 1) The Drakensberg Mountain is a range of old fold mountains-
- 2) Africa remained unexplored for a very long time-
- 3) The Congo river basin is an arid region of Africa-
- 4) There are three harvesting seasons of cocoa-
- 5) The Tropic of Capricorn passes through Australia-
- 6) Australia has seven states-

D. Define the following- (1x4=4)

- 1) Coral reef-
- 2) Arable land-
- 3) Prime Meridian-
- 4) Strait-

E. Answer the following questions-

SET- I

1. Name the two major deserts of Africa? (2)
2. Name the highest plateau in the continent of Africa? (2)
3. Give a short note on the area and boundaries of Africa? (3)
4. Describe the significant water bodies of the continent of Africa? (3)

SET-II

1. What is Harmattan? (2)
2. Who introduced cocoa in Africa and which equipment is used to split cocoa beans? (2)
3. Describe any three features of the cocoa tree? (3)
4. What type of climatic conditions are required for cocoa cultivation? (3)

SET-III

1. What is the latitudinal and longitudinal extent of Australia? (2)
2. What is the capital of Tasmania and which is the highest mountain peak of Australia? (2)
3. Discuss Great Barrier reef of Australia? (3)
4. What led to the formation of an artesian well? (3)

SET-IV

1. What does Ulure mean? (2)
2. Define Rift Valley? (2)
3. Discuss the processing of cocoa? (3)
4. Give a brief description on the political divisions of the continent of Africa? (3)

F. On an outline map of Africa mark the following- (1x10=10)

- 1) Strait of Gibraltar
- 2) Atlas Mountains
- 3) Sahara Desert
- 4) Suez canal
- 5) Red sea
- 6) River Nile
- 7) River Congo
- 8) Lake Victoria
- 9) Madagascar Island
- 10) South Atlantic ocean

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Hindi Language

F.M-80
Time: 2 hrs.

1. निम्नलिखित विषयों में से किसी एक विषय पर 250 शब्दों का निबन्ध लिखें : [15]
क) मेरे प्रिय अध्यापक
ख) विज्ञान-वरदान या अभिशाप
ग) मेरी अविस्मरणीय यात्रा
घ) समाचार पत्रों के लाभ
2. किसी एक विषय पर पत्र लिखें : [10]
क) सड़क पुर्घटना में अपनी सखी के चोटिल होने पर संवेदाना पत्र लिखिए।
ख) अपने नगर विकास प्राधिकरण के सचिव को अपनी कॉलोनी के पार्क के विकास के लिए पत्र लिखें।
3. निम्नलिखित शब्द-युग्म के अर्थ लिखें : [5]
तरंग-तुरंग , कृपण-कृपाण , क्रांति-कांति , चिर-चीर , जल-जलज ।
4. निम्नलिखित रेखांकित शब्दों के उचित विलोम शब्द लिखकर वाक्य पूरा करें : [5]
क) हिमालय की चढ़ाई पुर्गम है _____ नहीं।
ख) कुत्ता जंगली पशु नहीं है वह _____ है।
ग) हर मनुष्य में गुण और _____ होते हैं।
घ) मेरी शिक्षिका क्लिष्ट भाषा को _____ बनती है।
5. निम्नलिखित शब्दों के दो-दो पर्यायवाची लिखें : [5]
काली , कुबेर , व्याधि , आनंद , सुंदर ।
6. निम्नलिखित वाक्यांशों के लिए एक शब्द लिखें : [5]
क) विशेष जानकारी रखनेवाला
ख) जो पूर की सोचे
ग) जिसे अक्षरों का ज्ञान नहीं हो
घ) जिसका आधार ना हो
ङ) जो अपनी बात से न टले
7. निम्नलिखित मुहावरों का अर्थ स्पष्ट करते हुए वाक्य निर्माण करें : [10]
क) ऊँगली उठाना
ख) ईँ का चूँ होना
ग) कफ़न बाँधकर चलना
घ) कलेजा धड़कना
ङ) नीँ हराम होना
8. कर्म वाच्य में बोलिए : [5]
क) माँ खाना पका रही है।
ख) मोहित पि ल्म देखता है।
ग) गौरव ने श्रुतलेख लिखा।
घ) बच्चे पतंग उड़ा रहे हैं।
ङ) भिखारी भीख मांग रहा है।

9. उचित विराम चिन्हों का प्रयोग करके वाक्य पुबारा लिखें : [5]
- क) राम के अनन्य भक्त हनुमान ने चुनौती स्वीकार की
 ख) रामधारी सिंह पिनकर महाकवि हैं
 ग) तुम्हारा नाम कहाँ रहते हो क्या करते हो
 घ) वाह कितना सुहाना मौसम है
 ङ) अनुज ने कहा मैं कल एक कहानी लिखूंगा

10. सही कारक लिखकर वाक्य शुद्ध करें : [5]
- क) आयुष पर अक्षय से खुब मारा।
 ख) खेलों ने जीवन पर बहुत महत्व है।
 ग) उसमें झूठा पल्जाम लगाया है।
 ङ) राजा का परिद्र से धन पिया।

11. निम्नलिखित गद्यांश को पढ़ें और उनके प्रश्नों के उत्तर अपने शब्दों में दें : [10]
- क्या आपने कभी सोचा है कि जब आपदाएँ आती हैं तो उन आपदाओं से निपटने के लिए हमें क्या करना चाहिए ? क्या हम उनकी भयानकता और पुष्-परिणामों से पूर्णतया परिचित हैं ? हम अपने जीवन को उनसे कैसे सुरक्षित रख सकते हैं ? जिन्होंने अपना जीवन उन आपदाओं में खो दिया है, वे उन प्रश्नों के उत्तर नहीं दे सकते हैं लेकिन हमें, हमारे समाज को और हमारे देश को उन प्रश्नों के उत्तर ढूँढने होंगे।

भूकम्प, ज्वालामुखी विस्फोट, चक्रवात, बाढ़, सूनामी, सूखा, भूस्खलन आदि प्राकृतिक आपदाएँ हैं। कुछ आपदाएँ मानवकृत भी होती हैं। अग्निकाण्ड, बम विस्फोट, गैसों का रिसाव, प्रदूषण आदि मानवकृत आपदा की श्रेणी में आते हैं। बाढ़, सूखा और भूस्खलन में भी कुछ हद तक मानवीय क्रियाकलापों का हाथ होता है। जैसे, जंगलों की कटाई से अनावृष्टि, पहाड़ों के ढलान पर घनी आबादी के बसने से भूस्खलन और घनी आबादी वाले क्षेत्रों में पानी की उपयुक्त निकासी न होने से बाढ़ जैसी स्थितियाँ पैदा हो सकती हैं। हमें उन सबके प्रति समय रहते सचेत होना होगा अन्यथा वह पिन पूर नहीं जब पायनासोर की भांति हम मानव जाति का भी अस्तित्व मिट जायेगा।

प्रश्न:

- क) इस गद्यांश में किन-किन प्राकृतिक आपदाओं का वर्णन हुआ है ?
 ख) मानवकृत आपदाएँ कौन-कौन सी हैं ?
 ग) हमें किन-किन प्रश्नों के उत्तर ढूँढने होंगे ?
 घ) जंगलों की कटाई से कैसी स्थितियाँ आ सकती हैं ?
 ङ) मानवीय और सुरक्षित शब्दों में से प्रत्यय को अलग करके लिखें।

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Hindi Literature

F.M-80
Time: 2 hrs.

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

- 1) आज सिंधु नद्विष उगला है
लहरों का यौवन मचला है
आज हृदय में और सिंधु में
साथ उठा है ज्वार।
तूफानों की ओर घुमा दो नाविक निज पतवार!
क) 'आज सिंधु नद्विष उगला है' साकवि का क्या तात्पर्य है ? (2)
ख) कवि नाविक साक्या कण रटा है ? (2)
ग) हृदय और सिंधु में ज्वार उठनका क्या कारण है ? (3)
घ) निम्न शब्दों का दो पर्यायवाची लिखें:-
सिंधु, विष, तूफान (3)
- 2) सागर की ण पनी क्षमता है
पर माँझी भी कब थकता है
जब तक साँसों में स्पंदन है
उसका णथ नहीं रुकता है,
इसका बल पर कर डालासातों सागर पार।
क) 'पर माँझी भी कब थकता है' पंक्ति का आशय स्पष्ट करें। (2)
ख) इस कविता में किसका प्रश्ना दी गई है ? (2)
ग) सागर पार करनाकालिए क्या आवश्यक है ? यहाँ सागर साक्या तात्पर्य है ? (3)
घ) निम्न शब्दों का णर्थ लिखें:- क्षमता, माँझी, स्पंदन। (3)
- 3) आज सासैकड़ों वर्ष पूर्व संसार कावर्तमान विकसित कणलाए जानबालादृश्यों को भी शल्य चिकित्सा की जानकारी नहीं थी। उन दिनों ऋषि विश्वामित्र कावंशज सुश्रुत नशल्य चिकित्सा का ज्ञान संसार को दिया।
क) शल्य चिकित्सा साक्याप क्या समझता है ? (2)
ख) शल्य चिकित्सा की जानकारी संसार को किससाक्याप्त हुई ? (2)
ग) शल्य चिकित्सा नाआज क्या- क्या प्रगति कर ली है? वर्णन करें। (3)
घ) निम्न शब्दों काविलोम शब्द लिखें:- विकसित, पूर्व, ज्ञान। (3)
- 3) संपिता में बताया गया है कि सफल चिकित्सक कालिए प्रयोग करना बहुत जरूरी है। सुश्रुत नलिखा है कि शल्य चिकित्सा काविद्यार्थी को पणलाअद्वय- भद्वय - कर्म सीखनाक्यापिए। फलों, सब्जियों, तरण-तरण कापुतलों, मराहुए जानवरों की चीर-फाड़ करकाण भ्यास करना कापिए।
क) संपिता में कितनका ध्याय है? यण किस रूप में लिखी गई है? (2)
ख) सुश्रुत काप्रयोगों पर आधारित ग्रन्थ किसक्याना जाता है ? इसका रचनाकाल कब माना जाता है ? (2)
ग) प्राचीन काल में विद्यार्थियों को शल्य चिकित्सा कैसासिखाई जाती थी ? (3)
घ) ण धूरज्ज्ञान वाला चिकित्सक कैसा णोता है ? कुशल चिकित्सक बननकालिए क्या आवश्यक है ? (3)
- 4) साधारण वनभाषा में राजा जंगल की ओर निकल पड़ा। जैसाणी वण आश्रम काकरीब पहुँचा, उसनका पण सैनिक दल को वण रुकनका कण और ण कला आश्रम की ओर चल पड़ा।
क) राजा आश्रम क्यों पहुँचा ? (2)
ख) राजा नराज्य में क्या मुनादी करवाई ? (2)

- ग) राजा कृष्ण में कौन- सखीन प्रश्न आए ? (3)
घ) पिंदि पर्याय लिखें:- रियासत, सफ़र, जख्म (3)

5) आप मुझझपीं जानतु पर मैं आपको जानता हूँ। मैं आपको मारकर दुश्मन का भाई हूँ जिसआपनआर दिया और उसकी सारी संपत्ति छिन ली थी। मैंनप्रण लिया था कि मैं आपको मारकर बदला लूँगा। इसी इरादामें आश्रम की ओर आ रता था। रास्तामें आपकसिपाणियों नमुझप्रचान लिया और मुझ पर आक्रमण कर दिया।

- क) वक्ता की राजा नकैसप्रद की ? (2)
ख) क गलदिन घायल व्यक्ति नाराजा को क्या बताया ? (2)
ग) यण पंक्तियाँ किसनकिससकपीं थीं ? क्यों कपीं थीं ? (3)
घ) इस कपानी सआपनक्या शिक्षा ग्रण की ? (3)

6) क्म करेगआज भारत दक्षा का जयगान-

यश का गान !

द्वैध-दुःख का कंत ढोगा,

क ब न त्रास दुरंत ढोगा,

आज फणणा क्मारा

एक विजय निशान!

- क) यण पंक्तियाँ किस पाठ सखी गईं ? रचनाकार का नाम भी लिखें। (2)
ख) कवि किसका यशगान कर रणतथा क्यों? (2)
ग) विजय निशान किसकपा गया है ? इसकबारामें आप क्या जानतणें ? (3)
घ) कवि किस दुःख ककंत ढोनककी बात कर रणतथा ? इसका कंत कैसणोगा ? (3)

7) किन्ही दो प्रश्नों कउत्तर दें:- (5x2=10)

- क) आप क पना राष्ट्रप्र कसण भिव्यक्त कर सकतणें ?
ख) कठिन परिस्थितियों का सामना करनसक्या लाभ ढो सकतणें ?
ग) किसी भी विषय में पारंगत ढोनककलिए किन गुणों की आवश्यकता ढोती है ?

8) रिक्त स्थानों की पूर्ति करें:- (2x5=10)

क) लणरों क _____ में कुछ बोलो
इस _____ में साणस तौलो।

ख) आधुनिक _____ युग की कल्पना _____ चिकित्सा कबिना क धूरी है।

ग) सन् 800 में सुश्रुत संपिता का क नुवाद _____ भाषा में _____ कनाम सणुआ।

घ) आश्रम पहुँचकर _____ नदक्ष्णा कि एक _____ आँगन में खुदाई कर रण है।

ड) _____ शत-शत तरेंगण _____ सागर भरेंगण

9) आशय स्पष्ट करें (कोई दो) :- (5x2=10)

क) क धूरज्ञान वाला चिकित्सक विषैलसर्प सण्णी क अधिक घातक ढोता है।

ख) क्म यण निर्द्वंदव ढोकर बनेगणतिवान !

ग) जब तक साँसों में स्पंदन है।

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- History & Civics

F.M-80
Time: 2 hrs.

- 1) Fill in the blanks- (6)
1. Babur defeated Rana Sanga of Mewar in the battle of -----
 2. The First battle of Panipat took place in the year -----
 3. Shivaji killed ----- with a metallic claw weapon.
 4. The belief that there is only one god is called -----
 5. The most famous disciple of Ramananda was -----
 6. The Sufis were Muslims saints who originally lived in -----
- 2) Name the following – (4)
1. The book in which teachings of Kabir are recorded –
 2. The author of Dyaneshwari –
 3. The most prominent Chisti Saint-
 4. Alvars were the followers of -----
- 3) Match the following – (copy the question) (5)
- | A | B |
|---------------------------|-------------------------------|
| 1. Sufi Orders | AdiGranth |
| 2. Both Bhakti and Sufi | Chisti and Suhrawardi order |
| 3. Holy book of the Sikhs | stressed on the need of guru. |
| 4. Shahjahan | deccan policy ruined him. |
| 5. Aurangzeb | built Taj Mahal |
- 4) Answer the following questions – (20)
- Q1`. What was the importance of Sarais built by Sher Shah Suri?
 - Q2. Discuss the religious policy of Aurangzeb.
 - Q3. Who was Kabir? Mention his main teachings.
 - Q4. Discuss the similarities between the teachings of Sufi and Bhakti Saints.
 - Q5. What does the Bhakti Movement mean?
- 5) Write short notes on – (5)
- a) Teachings of Sufi
 - b) causes of Humayun's failure –

SECTION –B (CIVICS)

- 1) Fill in the blanks – (6)
1. The words Socialist and Secular were added in the Preamble in the year ----- .
 2. The ----- is the custodian of Fundamental Rights for an individual.
 3. The Constitution guarantee ----- Fundamental rights for an individual.
 4. In Republic a country has no king or queen but has an elected person as ----- of the state.
 5. The Constitution was finally adopted on ----- in -----.

- 2) Name the following – (4)
1. The chairman of the Drafting Committee –
 2. Right to vote is also called as –
 3. The Act which protects the SCs and STs from cruel acts –
 4. The scheme which provides employment to rural households –
- 3) Define the following terms- (copy the questions) – (6)
1. Directive Principles
 2. Sovereign
 3. Preamble
- 4) Differentiate between Fundamental Rights and Directive Principles. (4)
- 5) State True/false- (4)
1. Directive principles are made for the welfare of state.
 2. With every fundamental right, there is a duty attached.
 3. Directive Principles are based on Gandhian principles.
 4. Secularism means treating all religions equally.
- 6) Answer in detail – (16)
- Q1. Explain the following terms –
- a) Liberty
 - b) Socialist state
- Q2. What is the importance of Directive Principles?
- Q3. Discuss the Directive Principles to ensure –
- a) Economic welfare
 - b) Social justice
- Q4. Mention any two steps taken to achieve socialist ideas.

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

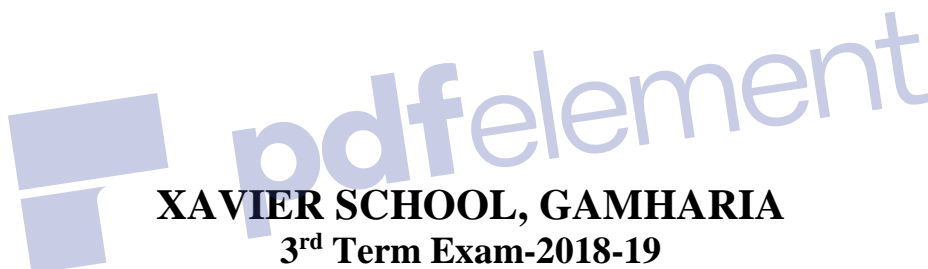
Class: VII
Sub:-Moral Science

F.M-80
Time: 2 hrs.

All questions are compulsory to attempt

[16x5=80]

- a) What factors do you need to consider before deciding on an action plan to help others?
- b) What difficulties are you likely to face when you help others?
- c) What can you do for your region? Write an action plan mentioning areas of works, possible difficulties and solutions?
- d) Are there any major problems in your city or village? Write a letter to the editor of a newspaper about this and offer possible solutions?
- e) What does the song “We are the world” challenge us to do?
- f) Mention three problems which your classmates face in the place where they live?
- g) Do you know anyone who has taken a lot of trouble over others? Describe what she/he had done?
- h) John F. Kennedy, the former President of the United States once said “Ask not what your country can do for you. Ask what you can do for your country”. What does this statement mean?
- i) When was the song “We are the world” composed? Who has written this song and for what purpose?
- j) What is the biggest problem faced by people in your city/town/village/locality? What is the cause of this problem?
- k) Comment on the title of the song “We are the world”. What does it mean? Who are the “we”?
- l) What changes for the better have you seen in your region in the last three years? Describe these changes.
- m) Are there people around you who need your heart? Who are they? What will you do for them?
- n) “People do not care anymore”. Do you Agree/disagree with the statement? Give two examples to support your answer.
- o) Who has written this line “If you desire to acquire true knowledge, make people’s welfare your aim in life”? Explain.
- p) What are the aims of education? Why is AIM important in life?



XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:-Moral Science

F.M-80
Time: 2 hrs.

All questions are compulsory to attempt

[16x5=80]

- a) What factors do you need to consider before deciding on an action plan to help others?
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XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018

Class: VII
Sub:- Mathematics

F.M-80
Time: 2 hrs.

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

Section: A (40 Marks)
Attempt All Questions from this Section.

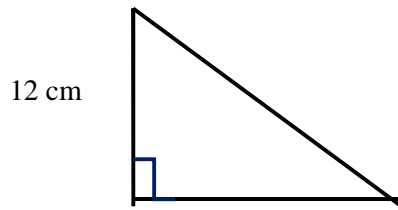
I) Find:- (2x8=16)

1. The value of x if $3(2x - 1) + 25\%$ of $x = 97$.
2. Your present age if after 12 years, you will be 3 times as old as you were 4 years ago.
3. The solution set for $-2 \leq x < 3$ if $x \in W$
4. The measure of two angles if they are in the ratio 2: 3 and one angle of the triangle is 60° .
5. BC if in a triangle ABC, AB=25 Cm, AC= 7 Cm and triangle is right angled at C.
6. The value of P if the mean of 26, 28, 25, P, 24 is 27.
7. The probability of getting (i) a Head and (ii) a Tail, if a coin is tossed once.
8. The circumference of a circle of diameter 10 Cm.

II) Solve: - (3x8=24)

1. A wire is in the shape of a square of side 10 cm. If the wire is rebent into a rectangle of length 12 cm, find its breadth. Which encloses more area and by how much?
2. Find the value of y if $\frac{y+7}{3} - \frac{3x-2}{5} = 3$
3. Find the mean of the factors of 12.
4. A card is drawn from a well scuffled pack of 52 playing cards. Find the probability of getting
 - (i) Card of Spades.
 - (ii) A King.
 - (iii) A red card.

5. In this given figure, the area of the right angled triangle is 54 cm^2 . If one of its legs is 12 cm long, find its Perimeter.



6. Apurva has only Rs.2 and Rs.5 Coins in her purse. If in all she has 80 coins in her purse amounting to Rs.232 find the number of Rs.5 coins?
7. The area of a circular ring enclosed between two concentric circles is 286 Cm^2 . Find the radii of the two circles, given that their difference is 7 Cm .
8. In the adjoining figure, $AB \parallel DC$. If $\angle ABC = 68^\circ$, $\angle DAC = 35^\circ$. Find the values of x , y and z .



Section: B (40 Marks)

Attempt any Four Question from Section II

I)

- Find the value of m if the value of the expression $2x^3 - 5x^2 + mx - 7$ is equal to 10 , when $x = -1$. (3)
- Construct a triangle DEF such that $DE = 5 \text{ cm}$, $DF = 3 \text{ cm}$ and $\angle DEF = 90^\circ$. (4)
- The numbers of children's in six different classes of a school is given below. Represent the above data by a bar graph. (3)

Classes	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth
No. of children's	135	120	95	100	90	80

II)

- A son's present age is half the present age of his mother. Ten years ago, the mother was thrice as old as her son. What are their present ages? (3)

2. The marks scored in Maths by 11 students of Std. 7 Class are as follows:-

15,10,8,15,10,80,100,50,120,15,6.

Find the mean, median and mode of this data. (3)

3. A rectangular plot of land is 50 m wide. The cost of fencing the plot at the rate of Rs. 18 per metre is Rs. 4680.find:

- (i) The length of the plot,
 (ii) Cost of leveling the plot at the rate of Rs. 8 per m². (4)

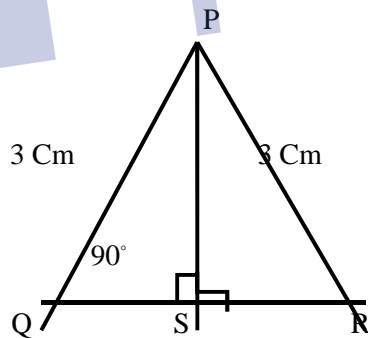
III)

1. A letter is chosen at random from the letters of word MATHEMATICS. What is the probability of getting (3)

- (i) Letter M (ii) A Vowel. (iii) A Consonant?

2. In this figure, measurements of some parts are given: (3)

- (i) State the three pairs of equal parts in ΔPQS and ΔPRS .
 (ii) Is $\Delta PQS \cong \Delta PRS$? Give reason.
 (iii) Is S mid-point of QR? Why?



3. Solve $\frac{3x+1}{4} \leq 3$, x W. Represent the solution graphically. (4)

IV)

1. Two adjacent sides of a parallelogram are 15 Cm and 10 cm. If the distance between the longer sides is 8 Cm, find the area of the parallelogram. Also find the distance between the shorter sides. (4)
2. The following table shows the daily pocket money of students of a class:- (3)

Pocket Money (in Rs.)	5	8	10	15	20	25
No. of children's	4	5	5	12	12	2

Find the mean Pocket money per day.

3. Construct a ΔPQR such that $QR = 3.2$ cm, $\angle Q = 90^\circ$ and hypotenuse $PR = 5.8$ cm by using ruler and Compass only. (3)

V)

1. When 9 is added to twice a number the result is 3 more than thrice the number. Find the number. (2)
2. The area of a triangle is 18 cm^2 . if its height is 3 Cm, find the length of its base. (2)
3. A die is tossed once. Find the probability of getting : (3)
 - (i) an even number.
 - (ii) a prime number.
 - (iii) a number greater than 2.
4. The diagonals of a rhombus measure 16 cm and 30 cm. Find its perimeter. (3)

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Physics

F.M-80
Time: 2 hrs.

Section – A (40 Marks)
All questions compulsory

Q1. Fill in the blanks (1x10=10)

- a. The number of times a body vibrates in one second is called its _____.
- b. Wavelength is measured in _____.
- c. Like poles _____ each other and unlike poles _____.
- d. A group of two or more cells is called a _____.
- e. In the process of convection, heat travels _____.
- f. Liquid expands _____ than the solids.
- g. The strength of magnetic field of an electromagnet is increased by inserting a core of _____.
- h. A shriller sound is of _____ pitch.
- i. An electric bell is a simple application of _____.

Q2. Define the following (2x5=10)

- a. Current
- b. Electromagnet
- c. Convection
- d. Time period
- e. Amplitude

Q3. Statements given below are incorrect. Write the correct statements. (1x5=5)

- a. Sound can travel in vacuum.
- b. Larger is the amplitude, feeble is the sound.
- c. Loudness depends on frequency.
- d. A current carrying coil when suspended freely can rest in any direction.
- e. We get heat from the sun by convection.

Draw the symbols of the following components (1x5=5)

- (i) battery (ii) switch closed (iii) bulb (iv) resistance (v) connecting wire

Q4. Give reasons for the following. (2x5=10)

- a. You recognize your friend by hearing his voice on telephone.
- b. The bees do not have voice-boxes. Still they produce sound.
- c. The telephone wire sag in summer.
- d. The tea kettle is provided with an ebonite handle.
- e. We wear little coloured clothes in summer.

Section– B (40 Marks)
Answer any 4 Question

QUESTION:- 5.

(2+4+4)

- a. Name two factors on which the strength of magnetic field of an electromagnet depends.
- b. In which arrangement are the appliances formed in the electric circuit of our house: series or parallel? Give reason for your answer.
- c. Describe an experiment to show that sound can travel in solid.

QUESTION:- 6.

(2+2+2+4)

- a. What do we mean by reflection of sound?
- b. What do we understand by thermal expansion of a substance?
- c. State two properties of a bar magnet.
- d. Draw a circuit diagram for a bulb connected to a cell with a switch. Mark arrow in the diagram to indicate the direction of flow of current.

QUESTION:- 7.

(2+3+5)

- a. List four substances which are good absorbers of sound.
- b. How does the loudness of sound produced depends on the vibrating area of the body?
- c. What is a sea breeze? Explain their formation with diagram.

QUESTION:- 8.

(3+3+4)

- a. What minimum distance is required between the source of sound and the reflecting surface to hear an echo? Give reason.
- b. List three measures that you will take when designing a sound-proof room.
- c. Draw a diagram to show the wave pattern of loud note and soft note of same frequency.

QUESTION:- 9.

(2+2+3+3)

- a. What are the good and bad conductors of heat? Give one example each.
- b. Convert 5 °F on Celsius scale.
- c. Explain the meaning of the term magnetic field.
- d. State three precautions that you must take when switching on an electric circuit.

XAVIER SCHOOL, GAMHARIA
3rd Term Exam-2018-19

Class: VII
Sub:- Sanskrit

F.M-80
Time: 2 hrs.

प्रश्न-१ शब्दार्थ लिखत-

1x5=5

१. मूषकः २. क्षुधया ३. पपाति ४. रिपुः ५. त्रोटयित्वा

प्रश्न-२ निम्नलिखित सूक्तयः हिन्दी अर्थ लिखत-1x4=4

- १ आलयस्यं हि मनुष्याणां शरीरस्थो महान रिपुः।
२ हितं मनोहारि च पुलर्भं षचः।
३ न हि ज्ञानेन सदृशं पवित्रमिहं पिद्यते।
४ काः हानिः? समयच्युति!

प्रश्न-३ निम्नांकित प्रहेलिका हिन्दी अर्थ लिखत-

2x2=4

- १ चतुष्पदो द्विहस्तश्च सपा षिश्रामपायकः ममार्थः कलहायन्ते संसारे अस्मिन् हि मानपाः ॥
२ नासिकोपरि नित्यं षसति कर्णद्यं गृह्णति च यः कोअपि तप धारयति सः गर्पम्अनुभति च॥

प्रश्न-४ एकपदेन उत्तरत लिखत-

1x4=4

- १ मनः केन शुध्यति?
२ तत् षलं कुत्र प्राप्तं ?
३ मनुष्याणां महान् रिपुः किम?
४ का हानि ?

प्रश्न-५ षर्ग प्रहेलिकायाः अधोलिखितानाम षपानां षिलोमपानि लिखत-

1x8=8

रि	म	न्द	म	तिः
पुः	आ	ल	स्य	म्
ए	कः	बु	ज्ञा	अ
हा	निः	धेः	न	की
सु	ल	भ	म्	र्तिः

१. मित्रम् - ----- २. अज्ञानं----- ३. लाभः----- ४. पुर्लभम्-----
५. कीर्तिः ----- ६. मुखेः----- ७. अनेकः----- ८. तीव्रमति -----

प्रश्न-६ बालः अकारान्त पुल्लिङ्ग कारक रचना प्रथमा, द्वितीया, तृतीया तीनो षचनो में लिखो-

1x3=3

प्रश्न-७ “पठ” धातु लट् लकार (षर्तमान काल) तीनो षचनो मे लिखो।1x3=3

प्रश्न-८ अधोलिखातानि गद्यांश षठित्वा प्रश्नान उत्तरत-1x4=4

एकस्मिन् एने एकः जीवकः नामः सिंहः प्रतिपसतिस्म। एकदा एकः मूषकः तत्र आगच्छत्। सः सुप्तस्य सिंहस्य उपरि अकुर्वत् तस्य केशान च न मारय, भविष्ये यदा भवान् संकटे भविष्यति तदा अहम् भवतः सहायतां करिष्यामि। सिंहः अहसत ताम् अमुच्यत च।

एकपदेन उत्तरत_

- १ सिंहस्य नाम किमासीत्?-----
- २ सिंहस्य उपरि कः अकुर्वत्?-----
- ३ सिंहः कुत्र प्रतिपसति स्म?-----
- ४ मूषकः किम् करोत येन सिंहः क्रोधितः अभवत्?-----

प्रश्न-९ पुस्तक-प्रेषणथम प्रकाशम् प्रति पत्र-

1x10=10

(छात्रः, पुस्तकानि, मूल्यं, एका, निवेदयामि)

प्रकाशकः महोदयः

श्री स्टार प्रकाशनस्य

दिल्ली:

श्रीमन्

अहम् अष्टम् कक्षायां-----अस्मिसेवायां-----यत् अहम् कानिचित-----क्रेतुम् इच्छामि। अहम्

पुस्तकानां----- शीघ्रमेव प्रदास्यामि।

पुस्तक नाम

प्रतयः

संस्कृत भाग-३

एका:

भवतीयः

प्रश्न-१० निम्नांकित गद्यांश हिन्दी अर्थ लिखत-

1x10=10

१ पिजयनगरात् केषाञ्चित् जनानां एकं पलं तीर्थयात्रार्थं अचलत्। पदाति गच्छत् तत् पलं एकम् एनं प्राप्तं। तत्र एकस्य मुनेः आश्रम आसीत्। तत् पलं पिश्रामाय तत्र आगच्छत्। मुनि तान् जनान् एने आगमनस्य कारणं अपृच्छत्। ते स्वतीर्थं यात्रा प्रयोजनं अकथयन् तथा तीर्थयात्रायाः निर्दिधनं संपन्नतये शुभाशीर्षां अयाचन्त।

प्रश्न-११ कोष्ठक एतेषु पदेषु उचितं पदं चित्वा वाक्यानि पूरयत-

1x5=5

- १ शरीरम्-----शुध्यति।(जलेन\जलस्य\जलं)
- २ मनः-----शुध्यति।(सवाचारणम्\ सवाचारेण\सवाचराय)
- ३ छात्रः-----पिद्यालयं गच्छति।(द्विचक्रिकया\द्विचक्रिकं\द्विचक्रिकये)
- ४ जनाः-----नदीं तरन्ति।(नौकायाः\नौकाया\नौकाम्)
- ५ जनानाम्-----सहः मुनि अगच्छत।(पलम्\पलेन\पलस्य)

प्रश्न-१२ पूर्णवाक्येन उत्तरत-

1x5=5

- १ जनाम् पलं किमर्थम् अचलत्?
- २ एने कः आसीत्?
- ३ लघुपतनकः कस्य नाम आसीत्?
- ४ लघुपतनकः तडागकस्य तीरे कं पश्यति?
- ५ व्याधः आहारार्थम् किं गृह्णति?

प्रश्न-१३ मन्जुषात् चित्वा समनार्थक पदानि लिखत- 1x5=5
 (सुहत, अरण्ये, सकाशं, कचछपः, पीडया, शीघ्रम्)
 १ कूर्मः----- २ मित्रम्----- ३ समीपम्----- ४ ऋणे----- ५ द्रुतम्----

प्रश्न-१४ निर्देशानुसार प्रत्यय प्रयुज्य वाक्यानि पूरयत- 1x5=5
 १ लघुपतनकः हिरण्यकः----- गच्छति। (ग्रह+क्त्वा)
 २ व्याधः मन्थारकः पाशे----- नयति। (बध+क्त्वा)
 ३ सः जलं----- गच्छति। (पा+तुमुन्)
 ४ हिरण्यक लघुपतनकस्य पृष्ठे----- गच्छति। (आ+रुह+ल्यप्)
 ५ मन्थरकः जले----- प्रसन्नः भवति। (प्र+प्रिश्+ल्यप्)

प्रश्न-१५ चित्रं दृष्ट्वा मन्जुषात् प्रयुज्य पञ्च वाक्यानि लिखत- 1x5=5

