# St. Francis Xavier School <br> Session: 2022-2023 <br> English Language \& Literature Sample Question Paper <br> Class: VI 

Time: 1 Hour
Maximum Marks: 40

## General Instructions:

## The Question Paper contains THREE sections. Section A: Reading Comprehension, Section B: Grammar and Writing, Section C: Literature

Section: A (Comprehension)<br>8 Marks

## Question 1

Read the following passage and answer the questions given below it:
Everything that is alive needs energy. All animals get the energy they need from food. People are animals.

Think about the human body as an amazing machine. It can do all kinds of things for us. Food is the fuel that helps keep the amazing machine running. Plants use sunlight to make their own food. Animals are not able to do that. Some animals eat plants. Some animals eat other animals as meat. Some animals, like people, eat both plants and animals. Since plants make their own food using sunlight, the sun's energy is found in plants.

The sun's energy is very strong. It loses a lot of its strength by the time it goes into a plant. When we eat plants, we get more of the sun's energy than when we eat animals. That's why it is good to eat fruits and vegetables. When an animal eats a plant, the energy is less strong. The animal also used its energy to find the plant to eat. When a second animal eats the first animal, it gets even less energy than the first animal got. The second animal used a lot of energy to chase its prey. Like a car that has to be filled with gasoline, living things have to eat again and again. Instead of gasoline, living things use food as fuel.
Answer the questions briefly:
i) Where do all animals get their energy?
ii) Where do plants get their energy?
iii) Why do we get more energy from eating vegetables than we get from eating meat?
iv) If a third animal eats the second animal, will it get more or less energy?
v) Complete the sentence:

If our bodies are amazing machines, then food is our $\qquad$
vi) Find the words from the passage which mean the following:
(a) very impressive
(b) refined petroleum
(c) run after

Section: B (Writing and Grammar)
Question 2
Select any one of the following:
(a) You have recently visited a tribal village in India. Write a composition describing the place, the people and their cultural practices.
(b) Your best friend is upset because she did not qualify for a dance competition. Write a letter comforting and encouraging her.

## Question 3

Fill in the blanks with appropriate prepositions:

1. He was accused $\qquad$ theft.
2. Look $\qquad$ the flowers.
3. Are you a teacher $\qquad$ this school?
4. Compare your answers $\qquad$ your partner.
5. I come $\qquad$ a big family.
6. He tried to open the tin $\qquad$ a knife.
7. He should be here $\qquad$ now.
8. Gandhiji lived $\qquad$ the English rule.

Do as Directed:
i) There aren't .....(several/ many) hotel in this town. [Fill in with correct option.]
ii) Who is $\qquad$ of the two sisters?[ Fill in with the correct form of tall]
iii) Covid 19 is a $\qquad$ disease. [Fill in with the adjective form of the word 'dead']
iv) The postman has arrived late to deliver the letter. [Rewrite the sentence in simple past tense]

Section: C (Literature)
Question 4
A poet could not but be gay,
In such a jocund company:
I gazed- and gazed- but little thought
What wealth the show to me had brought:
i) What does the poet in this poem mean by the word 'wealth'? Why does he use the word here?
ii) What happens to the poet when he lies on his couch in a thoughtful mood?
iii) What resemblance does Wordsworth find between the stars and the daffodils?
iv) What does the poet feels when he remembers the sight of the daffodils?

## Question 5

I learnt that night that small things can be more nerve- racking and terrifying than big happenings. Every drop of water that trickled down my legs was converted in my imagination into the long forked tongue of the cobra licking my bare skin, before burying its fangs in my flesh.
i) What small thing, according to the narrator, were more nerve- racking than big happenings?
ii) What, according to the narrator, would have been the wise thing to do under the circumstances? Did the narrator do 'wise thing'?
iii) Do you think that the narrator was comforted with the fact that the cobra was as much trapped as the narrator? Justify your answer with reason.

# ST. FRANCIS XAVIER SCHOOL MODEL QUESTION PAPER <br> CLASS - VI <br> COMPUTER 

Q1. Fill in the given blanks-
a. A $\qquad$ is a collection of inter related fields
b. A byte is a collection of $\qquad$ bits.
c. Storage device of a computer system is referred to $\qquad$
d. $\qquad$ is used for large paper drawings such as construction maps.
e. ROM is a $\qquad$ memory and RAM is a $\qquad$ memory.
f. The three units of CPU are $\qquad$ , $\qquad$ and $\qquad$
g. $\qquad$ program is used to copy files on CD/DVD.

Q2. Define the following
a. CD burning
b. Scanner
c. Troubleshooting
d.Windows Explorer
e. Recycle bin

Q3.Tick the correct answer-

1. $\qquad$ is a collection of all the files in an organization.
(a) field
(b)record
(c)database
2. Windows 7 is a type of $\qquad$ software.
(a)system software (b)application software (c)both a and b
3. Windows explorer has $\qquad$ panes.
(a) 2
(b) 3
(c) 4
4. $\qquad$ option is used to check the properties of any file/folder.
(a)Open
(b) Organize
(c)Share with
5. $\qquad$ is the convenient way to open any file without going to the actual location.
(a) Group by
(b)Shortcut
(c) Sort by
6. Software are a set of $\qquad$ .
a) programs
(b) files
(c)data
7.A computer represents data using digits $\qquad$ .
(a) 1 and 2
(b) ) and 2
(c) 0 and 1
7. $\qquad$ view shows large icons of folder/file in right pane.
(a) Details
(b) Tiles
(c) Large Icons
8. $\qquad$ option is used to send a copy of the selected file to different locations.
(a) Copy
(b) Send to
(c) New
9. Onscreen Keyboard is available in the sub menu of $\qquad$
(a) Accessories
(b) Maintenance
(c) Start up

Q4. Answer in one sentence.
a. Which option is used to make a new empty folder?
b. Which technology is widely used in fields such as video conferencing?
c. Which is the fastest printer?
d. Which output device is used to display video images on the large screen?
e. Which memory is called non-volatile memory?

# St. Francis Xavier School <br> Session: 2022-2023 <br> Geography <br> Sample Question Paper <br> Class: VI 

Time: 1 Hour
Maximum Marks: 40
ATTEMPT ALL THE QUESTIONS

## Question 1

Read the map of India carefully and answer the questions that follow:

i) Identify the type of map? State the other types of maps.
ii) What are the horizontal and vertical blue lines on the map called? What is it used for?
iii) Labe the elements: (1), (2), and (3).
iv) What is the purpose of element 2 and 3 in a map? $[3+2+3+2]$

## Question 2

i) Choose the corrrect option:
a) The numerator of a representative fraction is always

1. 2
2. 100
3. 0
4. 1
b) Which one of the following is the true representation of earth?
5. Map
6. Globe
7. Plan
8. Sketch
c) Which of the following is not an intermediate direction?
9. North- south
10. South- east
11. North- east
12. North- west
ii) How is a Topographical map different from the political map of North America?
iii) a)Rohit's father has given him the blue print of their ancestral house. What is this blue print called?
b) Which longitude coincides with the International Date Line?
iv) Name the three methods of showing scale.

## Question 3

i)Study the given figure and answer the following questions:

a) What is happening in figure (1) and figure (2)?
b) What type of landform is formed due to such plate movement?
ii) State two examples of landforms formed due to such movements shown in figures.
iii) The step like formation in the Deccan region accounts for the name, 'Deccan Trap', means stairs. Located in west- central India, the Deccan Trap consists of multiple layers of solidified basalt.
a) Which landform is being mentioned here? State its type.
b) How is this type of landform formed?
iv) a)Give an example of such type of landform formed due to glacial erosion.
b) How are these type of landforms useful to mankind?

Question 4

i)The above picture is associated with river.
a) What formation does the above picture show? In which course of the river is it formed?
b) Name another formation usually form in this course.
ii) How is a delta formed?
iii) The Aravalli ranges are subjected to weathering and erosion for a long time and are lowered down.
a) What type of mountain is the Aravalli?
b) Give a comparative study of Aravalli and the Himalayan ranges.
iv) Answer in one word:
a) The largest monolith in the world.
b) World's largest body of fresh water lakes.

## ST. FRANCIS XAVIER SCHOOL <br> SUBJECT: BIOLOGY

## SAMPLE PAPER (Session 2022-2023)

CLASS - VI

Time: 1 Hr.
FULL MARKS: 40

QUESTION 1:

## A. Fill in the blanks.

1. The green flat part of a leaf is called the $\qquad$ .
2. In seeds food is stored in $\qquad$ .
3. The underground part of a plant is called the $\qquad$ .
4. Seed is covered by $\qquad$ .
5. Science that deals with study and cultivation of fruits is called $\qquad$ .
6. Fruits protect the $\qquad$ .

## QUESTION 2:

B. Write true (T) or false (F) against the following statement

1. Reticulate venation is found in monocot plants.
2. Sepals are collectively called corolla.
3. All flowers have four whorls.
4. Leaves are reduced to spines in cactus.
5. Stamen is male part of flower.
6. Photosynthesis is function of fruits.

## QUESTION 3:

This paper consists of 4 pages.

## C. Name the following:

1. Flowers without a stalk
2. An insectivorous plant.
3. Leaf with an undivided lamina
4. Part of plant where photosynthesis occurs..
5. The heaviest seed in the world.
6. Optimal temperature for tropical plants.
7. It is called as double coconut.
8. Process by which seeds give rise to new plants.

## QUESTION 4:

D. Look at the diagram and answer the following questions.


1. Identify the diagram given above.

This paper consists of 4 pages.
2. Label all the parts of the diagram.
3. List the male and the female parts of the diagram

## QUESTION 5:

E. Differentiate between the following:

1. Simple and compound leaf
2. Reticulate and parallel venation
3. Monocot seed and dicot seed

## QUESTION 6:

## F. Answer the following questions in detail.

1. Explain how a pitcher plant traps insects.
2. Study the diagram and answer the following questions:

a) What does the picture indicate?
b) Name the group of plants which follow this procedure.

This paper consists of 4 pages.
c) How and which part does give rise to the plant?

## QUESTION 7:

## G. Answer in brief:

We see a number of insects, honeybees and butterflies in a garden. What would have happened if there were no biotic component in the garden?

## ST. FRANCIS XAVIER SCHOOL <br> SUBJECT: CHEMISTRY

## SAMPLE PAPER (Session 2022-2023)

CLASS - VI

Time: 1 Hr.

## FULL MARKS: 40

## QUESTION 1:

## Fill in the blanks:

a. Paints protect $\qquad$ from corrosion.
b. ___ glass is used in making lenses and prisms.
c. Chemical formula of gypsum is $\qquad$ .
d. The substance used as thickener in cosmetics is $\qquad$ .
e. Rayon is a $\qquad$ fibre.
f. $\qquad$ is used to neutralize excess acid in stomach.
g. $\qquad$ is the most poisonous element.
h. Molecules containing two atoms are called $\qquad$ .

## QUESTION 2:

Answer in one word:
i) The process by which food is converted to another form by microorganisms.
ii) The chemicals by which proteins are made of.
iii) Process that slows down decomposition of food by turning moisture into ice.
iv) Substances that add essential elements to soil to make it fertile.
v) Chemical added to cement to make it waterproof.

## QUESTION 3:

Answer the following questions based on this:
A. Mother soaked raw mango in salt solution for preservation
a) What is the process called as?
b) Write the next step to complete the process.
B. Ramu went to the medical shop when he was having high fever. He was given some antibiotics from the pharmacy.
a) What are antibiotics?
b) Give an example of an antibiotic.
c) What is it used for?
C. It is a method used to prevent milk from spoilage.
a) What is the name of the method?
b) What does the method involve?
c) Who invented this method?

QUESTION 4:
Write the differences between:
a) Metals and non-metals
b) Soaps and detergents
c) Potash glass and pyrex glass
d) Chemist and alchemist

QUESTION 5:
Write the latin name and symbol of:
a) Sodium
b) Potassium
c) Iron
d) Copper
A.

a) What does the above picture depict?
b) What are synthetic fibres? Give examples.
c) Name some chemicals used from where the synthetic fibres are manufactured.
B.

a) What are these called as?
b) With example write the ingredients of any two of them.

## QUESTION 7:

Boron, silicon, germanium, arsenic.
a) What are they called as?
b) What is the property of the same?

This paper consists of 3 pages.

# St. Francis Xavier School <br> Session: 2022-2023 <br> History and Civics <br> Sample Question Paper <br> Class: VI 

Time: 1 Hour
Maximum Marks: 40
ATTEMPT ALL THE QUESTIONS

## PART I (10 Marks)

## CIVICS

## Question 1

Choose the correct answer:
i) The members of the panchayat is also called
[1]
(a) Member of Parliament
(b) Panch
(c) Prime Minister
(d) None of these
ii) At which level does Zila Parishad actually make development plans?
(a) District level
(b) Panchayat Samiti
(c) Block level
(d) Government level
iii) Who appoints Secretary of Gram Panchayat?
(a) Government
(b) Ordinary person
(c) Election Commissioner
(d) Landlord of village
iv) Where do people directly participate and seek answers from their elected representatives?
(a) Gram Panchayat
(b) Parliament House
(c) Both (a) and (b)
(d) None of these

## HISTORY

## Question 2

i) Archaeological sources are main sources for studying the Indus Valley Civilization. Name few artefacts which illustrate the art and craft of the Civilization.
ii) What changes are noticed in human in the Neolithic Age?
iii) Some of the literary sources of the Vedic Age were orally passed before they were written down. Name such religious literatures.

## PART II (10 Marks) <br> CIVICS <br> SECTION A

## Question 3



This is a village scene representing an important function of the gram panchayat.
i) Name the function. Is it a compulsory or an optional function?
[2+1]
ii) Mention four compulsory functions of the village panchayat.
iii) Mention two optional functions of the panchayat.

Question 4

a. Identify the above picture. State how they have emerged to be a very important source of information.
b. Discuss internal and external trade practices of the civilization.
c. The study of objects and artefacts found in the ruins of the Indus Valley cities helps us to form an idea of Harrapan religion. Explain.

## Question 5

The Vedic literature had grown in the course of many centuries. From the names of rivers, mountains and regions mentioned in Rig Veda, we have a clear idea of the geographical area in which Rig Vedic people, who called themselves Aryans, lived.
a. Discuss the position of the Rajan in the early Vedic period.
b. The position of women declined in later Vedic period. Explain.
c. Assess the caste system of Later Vedic Age.

# ST FRANCIS XAVIER SCHOOL CBSE SAMPLE PAPER [SESSION 2022-2023] SUBJECT- MATHEMATICS <br> CLASS-VI 

Maximum marks-40

## Duration-1hour

General Instructions:-
i) All questions are compulsory.
ii) This question paper contains $\mathbf{1 6}$ questions divided into four Sections A, B, C and D.
iii) Section A comprises of $\mathbf{4}$ questions of $\mathbf{1}$ mark each. Section $\mathbf{B}$ comprises of $\mathbf{4}$ questions of $\mathbf{2}$ marks each. Section C comprises of $\mathbf{4}$ questions of $\mathbf{3}$ marks each and Section D comprises of $\mathbf{4}$ questions of $\mathbf{4}$ marks each.
iv) Use of Calculators is not permitted.

SECTION- A $[4 \times 1=4]$

1) Write two negative integers greater than $\mathbf{- 2 0}$.
2) The length of Ramesh's notebook is $\mathbf{9} \mathbf{~ c m ~} \mathbf{5 m m}$. What will be its length in $\mathbf{c m}$ ?
3) Which of the following number is not a factor of $\mathbf{3 4 2}$ ? [2, 3, 6 and 12] ?
4) Meera entered the lift at the car parking floor. She pressed " 6 " on the control panel of the lift. How many floors does up does she want to go?

SECTION- B [4 $\times 2=8]$
5) How many 5 digits number are there in all?
6) Find ( $-\mathbf{7}$ )-8-(-25).
7) Give expressions: y multiplied by $\mathbf{1 0}$ and then $\mathbf{7}$ added to the product.
8) Write the odd multiples of $\mathbf{1 3}$ less than $\mathbf{1 5 0}$.

## SECTION- C [4×3 = 12]

9) Jaya baked and sold vanilla muffins at ₹15 and chocolate muffin at ₹18. She earned equal amounts from the sale of both muffins. How many vanilla and chocolate muffins did she sell?
10) Write co-prime numbers using the three consecutive numbers $\mathbf{1 3}, 14$ and 15.
11) Give expressions for the following:
a) 7 added to $\mathbf{p}$
b) 7 subtracted from $\mathbf{p}$, c) $\mathbf{p}$ multiplied by 7
12) Find the value of: $(\mathbf{3 0})+(-\mathbf{2 3})+(-63)+(+55)$.

SECTION- D [4 $\times 4=16]$
13)The school authority plans to install new water coolers. There are $\mathbf{1 8 0 0}$ students in the school. A water cooler can serve $\mathbf{1 0 0}$ students. The cost of one water cooler is ₹40,000. How many water coolers should be installed to serve all the students? What is the cost of installing them?
14) Cost of $\mathbf{5 k g}$ of wheat is ₹ $\mathbf{3 0 . 5 0}$. What will be the cost of $\mathbf{8} \mathbf{~ k g}$ of wheat? What quantity of wheat can be purchased in ₹ 61 ?
15) Using the number line write the integer which is: $\mathbf{5}$ more than $-\mathbf{5}, \mathbf{6}$ less than $\mathbf{2}$.
16) Write all the prime factors of $\mathbf{1 7 2 9}$ and arrange them in ascending order. State the relation, if any, between two consecutive prime numbers.

## ST. FRANCIS XAVIER SCHOOL

## SUBJECT: PHYSICS

SAMPLE PAPER (Session 2022-2023)
CLASS - VI

Time: 1 Hr.

## FULL MARKS: 40

## QUESTION 1:

## Fill in the blanks:

a. The process of finding length, size or quantity of a substance is called
b. $\qquad$ is the distance between tip of the middle finger and elbow.
c. $\qquad$ have a fixed value and do not vary from place to place or person to person.
d. The inch is $\qquad$ unit of length.
e. SI unit of length is $\qquad$ .
f. Matter occupies space and has $\qquad$ .
g. $\qquad$ is used to measure curved objects conveniently.
h. Atoms join together to form $\qquad$ .

## QUESTION 2:

## Answer in one word

a. A shape that can be drawn on a flat surface.
b. Any measurable quantity is called as.
c. Property of a substance which allows it to flow.
d. This state of matter has very high compressibility.
e. This is the temperature at which water transforms into ice.

## QUESTION 3:

## Choose the correct option:

1. This is not a reliable measurement:
a. Measurements based on body parts
b. Measurements using a ruler
c. Measurements using a meter scale
d. Measurements using a measuring tape
2. The distance between Delhi and Mumbai is usually expressed in units
of
a. decametre
b. metre
c. centimetre
d. kilometre
3.. A millimetre is
a. Thousand times a metre
b. One-hundredth of a metre
c. One-thousandth of a metre
d. One-tenth of a metre
3. The appropriate unit for measuring the thickness of a coin is:
a. Centimeter
b. Millimeter
c. Micrometer
d. Kilometer
4. A standard unit should
a. Be convenient in size
b. Not change with change in place
c. Not change with time
d. All of these
5. Intermolecular forces are maximum in case of
a. Silver
b. Alcohol
c. Water
d. oxygen

## QUESTION 4:

This paper consists of 4 pages.

1. Is it possible to measure the length of a curved line using a geometry box ruler? Comment.
2. Length of a pencil is 14.3 cm . Express its length in meter and mm .
3. What is area? Write its S.I. unit.
4. Find the area of a rectangle of length 9 cm and breadth 4 cm .
5. What is parallax error? How can it be avoided?
6. Write the difference between:
i) Fundamental and derived physical quantities
ii) Mass and volume
7. What is length? Write its S.I. unit. Mention two commonly used devices to measure length. Study the experiment and answer the following questions:

## QUESTION 5:

STUDY BASED:


1. Study the experiment and answer the following questions:

This paper consists of 4 pages.
a. Describe the experiment.
b. Which state of matter is described here?
c. What is the property of the state of matter described here?
2. A piece of ribbon folded five times is placed along a 30 cm long measuring scale as shown in figure.


The length of the ribbon is between
(a) $1.15 \mathrm{~m}-1.25 \mathrm{~m}$
(b) $1.25 \mathrm{~m}-1.35 \mathrm{~m}$
(c) $1.50 \mathrm{~m}-1.60 \mathrm{~m}$
(d) $1.60 \mathrm{~m}-1.70 \mathrm{~m}$

# ST. FRANCIS XAVIER SCHOOL <br> MODEL TEST PAPER 

2022-2023

## BENGALI $2^{\text {ND }}$ LANGUAGE

CLASS- VI
FULL MARKS-40
TIME-
1hr.30mins.
Answers to this paper must be written in the test copy. The intended marks for questions or parts of questions are given in brackets[]

## QUESTION- 1

নিচের অনুচ্ছেদটি মন দিয়ে পড়ে প্রশ্নগুলির উত্তর লেখ -
[ $2 \times 5=10$ ]

হনুমানের মায়ের নাম ছিল অঞ্জনা।।বানরের স্বভাব যেমন হইয়া থাকে, অঞ্জনার স্বভাব ছিল অবশ্য তেমনই হহুমান কচি খোকা, তাহাকে ফেলিয়া অঞ্জনা বনের ভিতর গেলো ফল খাইতে। বনে গিয়া সে মনের সুখে গাছে গাছে ফল খাইয়া বেড়াইতে লাগিল, এদিকে খোকা বেচারা যে ক্ষুধায় চেঁচাইতেছে,সে কথা তাহার মনেই হইল না হহনুমান বেচারা তখন আর কী করে? চেঁচাইয়া সারা ইইল, তবু মার দেখানাই, কাজেই তাহাকে নিজেকেই কিছু খাবারের চেষ্টা দেখিতে হইল। সেটা ভোরের বেলা, টুকটকে লাল সূর্যটি তখন সবে বনের আড়াল হইতে উঁকি মারিতেছে। সেই টুকটুকে সূর্য দেখিয়াই হনুমান ভাবিল ওটা একটা ফল। অমনি আর কথা বার্তা নাই, সে এক লাফে আকাশে উঠিয়া ভয়ানক সৌঁ সৌঁ শব্দে সেই ফল পাড়িয়া খাইতে ছুটিল।
i. হনুমানের মায়ের নাম কি?
ii. সে হনুমান কে রেখে কোথায় গিয়েছিল?
iii. হনুমান নিজেই খাবারের চেষ্টায় বেরোল কেন?
iv. হনুমান জিনিসকে কেন ফল ভেবেছিল?
v. ফলটি খাবার জন্য সে কি করলো?

## QUESTION 2

সক্ধি বিচ্ছেদ কর্নো -[5 ]
হমিচল, জলাশয়, কারাগার, ভক্যিান্ন, অতীত।

## QUESTION 3

সক্ধিবদ্ধ কর্রো - [5]
কিতি+ঈশ, यতী+ইन्দ্র, কদ্ম+উক্তি,গণ+ঈশ, সूর্য+উদয়

## QUESTION 4

'সটো রাজবাড়ী বললইে হয়।'
কোন ছানকে রাজবাড়ি বলা হয়েছে?[1]
লেখক কিভাবে রাজবাড়ির বর্ণনা দিত্যেছেন? [2]
লেখকের কেন সেখানে রাত জাপতে ইচ্ছে হতো? সে ছানট্টিকে কিসে
গিলে ヘেয়েছে? [2]

## QUESTION 5

'আমাদরে সবার হাত6 রাথ্খ পরাত6 হব।'
কোন উৎসবের কথা বলা হয়েছে? [1]
কে কিভাবে এ উৎসবের আয়োজন করেছে? [2 ]
এ উৎসবে কোন গান তৈরি হয়েছিল?
সেদিন গগ্থার ঘাটে কি হয়েছিল?[2]

QUESTION- 6
‘সাগরে যে অগ্নি থাকে কল্পনা সে নয়
তোমায় দেখে অবিশ্বাসীর হয়েছে প্রত্যয়’
i. কার লেখা কোন কবিতার অংশ?
ii. কবি কে কি উপধি দেওয়া হয়?
iii. 'তোমায় 'বলতে কাকে বোঝানো হয়েছে?কেন তাঁকে সাগরের অগ্নির সজ্গে তুলনা করা হয়? [1+2+2]

## QUESTION- 7

‘আমায় কেন লজ্জা দেছেন হেন?'
i. এটি কার লেখা কোন কবিতার অংশ?
ii. কে কাকে কথাটি বলেছে?
iii. তাকে কে কি প্রশ্ন করেছিলেন? আলোচ্য কথাটি উত্তরে তিনি কি বলেন? $\quad[1+2+2]$

# ST FRANCIS XAVIER SCHOOL <br> HINDI SAMPLE PAPER <br> CLASS VI 

TIME : 1HR
FULL MARKS: 40

## ATTEMPT ALL THE QUESTIONS

## वर्ग क

## QUESTION 1

नीचे दिए गए विषयों में से किसी एक विषय पर अनुच्छेद लिखें।
हमारा राष्ट्रीय पक्षी मोर, राष्ट्रध्वज, बाल दिवस
QUESTION 2
दिए गए विषय पर पत्र लिखें ।
आपके विद्यालय में पीने के पानी की व्यवस्था अच्छी नहीं है।छात्रों की धक्का-मुक्की में एक छात्र को गिरने से चोट लग गई ।इसका उल्लेख करते हुए अपने विद्यालय के प्रधानाचार्य को पीने के पानी की व्यवस्था ठीक करवाने हेतु प्रार्थना पत्र लिखिए।
QUESTI ON 3
गद्यांश को पढ़कर प्रश्नों के सही विकल्प चुनें :- $\quad(1 * 5=5)$
"गरमी के इस प्रकोप से अपने आपको बचाने के लिए मनुष्य ने उपाय खोज निकाले हैं।साधारण आय वाले घरों में बिजली के पंखे चल रहे हैं, जो नर-नारियों की पसीने से रक्षा करते हैं।अमीरों के यहाँ वातानुकूलन यंत्र लगे हैं।समर्थ जन गरमी से बचने के लिए पहाड़ी स्थलों पर चले जाते हैं और ज्येष्ठ की तपती दोपहरी पहाड़ की ठंडी हवाओं में बिताते हैं।प्यास बुझाने के लिए शीतल पेय है ।बर्फ और बर्फ से बने पदार्थ ग्रीष्म के शत्रु और लोगों के लिए वरदान हैं।
(क) गरमी के प्रकोप से बचने के लिए किसने उपाय खोज निकाले हैं?
(i ) मछलियों ने
(i i ) जानवरों ने
(i i i ) मनुष्यों ने
(i v) इन सभी ने
ख) अमीरों के यहाँ क्या लगे हुए हैं?
(i) वातानुकूलन के यंत्र
(i i ) भूकंपरोधी यंत्र
(i i i ) परीक्षण यंत्र
(i v) उपर्युक्त सभी
(ग) समर्थ जन गरमी से बचने के लिए कहाँ चले जाते हैं?
(i) हिमालय पर
(i i ) शिमला
(i i i ) पहाड़ों पर
(i v ) कन्याकुमारी
(घ) प्यास बुझाने के लिए क्या है?
(i) पानी
(i i ) शीतल पेय
(i i i ) घड़े का जल
(i v ) फ्रिज का जल
(ङ) गरमी में आम लोगों के लिए क्या है?
(i) बर्फ और बर्फ से बने पदार्थ
(i i ) शीतल पेय
(i i i i) पानी
(i v) प्याऊ
QUESTION 4
निर्देशानुसार प्रश्नों के उत्तर दें
$(1 * 5=5)$
I. वह कल से बीमार है -रेखांकित शब्द के सर्वनाम पहचानने ।

- निश्रयवाचक
- निजवाचक
- पुरुषवाचक

I I . गरीबी बहुत बड़ा अभिशाप है- वाक्य में गरीबी कौन सी संज्ञा है ?

- जातिवाचक
- व्यक्तिवाचक
- भाववाचक

I I I. रवि बहुत होशियार लड़का है-वाक्य में विशेषण पहचाने ।

- होशियार
- बहुत
- लड़का

I V. बगीचे में लाल गुलाब खिले हैं -वाक्य में विशेष्य पहचाने ।

- लाल
- गुलाब
- बगीचा
v. निंदा शब्द के सही विलोम शब्द पर निशान लगाएं ।
- बंदना
- स्तुति
- शिकायत


## वर्ग ख

## QUESTION 5

नीचे दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर दें $\quad(1+3+3=7)$
"आत्मनिर्भरता से मतलब है कि ग्रामवासियों की छिपी भावनाओं को काम में लाया जाए 4
I. प्रस्तुत पंक्तियां किस पाठ से ली गई है?
II. "आत्मनिर्भरता" शब्द किन दो शब्दों से मिलकर बना है? इस शब्द का क्या अर्थ है ?
III. पाठ के आधार पर स्पप्ट करें कि आत्मनिर्भरता से आप जीवन में सफल व्यक्ति कैसे बन सकते हैं ?

QUESTION 6
नीचे दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर दें $\quad(1+3+3=7)$
"जाने कितने दिनों के बाद एक मौका हाथ लगा था।इतनी बड़ी मुंडी तो सपने में भी नहीं मिलती ${ }^{4}$
I. प्रस्तुत पंक्तियां किस पाठ से ली गई हैं ?
II. किसे कौन सा मौका मिला ?अचानक मुसीबत आ जाने पर कैसे उसका सामना करना चाहिए?
III. बिना किसी को नुकसान पहुंचाए, मौके का फायदा उठाना क्या उचित है ? कारण स्पष्ट करें I
QUESTION 7
नीचे दिए गए काव्यांश को पढ़कर प्रश्नों के उत्तर दें
$(2+2+2=6)$ "दो में से क्या तुम्हें चाहिए कलम या कि तलवार?
मन में ऊंचे भाव कि तन में शक्ति विजय अपार 4
I. प्रस्तुत पंक्तियां किस पाठ से ली गई है ? इस पाठ के कवि कौन है ?
II. कलम देश की बड़ी शक्ति है कैसे ?
III. कलम या तलवार में से किसी श्रेष्ठ माना गया है ? स्पष्ट करें ।

