

CLASS VI
SAMPLE QUESTION PAPER
EXAM – ANNUAL
SUBJECT - ENGLISH

TIME 3 Hrs.

MM: 80

INSTRUCTIONS:

1. Read all the questions carefully
2. Write the answers neatly

SECTION-A

Q1. Read the passage. Answer the questions . (5m)

Abraham Lincoln was born in 1807 in Kentucky to Thomas and Nancy Lincoln. When Abe was just nine years old, his mother died and his sister Sarah took care of him until his father remarried. Lincoln had less than a year of schooling. The family owned a Bible and he spent many hours reading it. By the time he was 17, he knew he wanted to be a lawyer. When he was 21 years old he moved to Illinois and spent a year laboring on a farm. When he was a shopkeeper he tried to be honest and fair. He still wanted to be a lawyer. In 1836 he passed the test and became a lawyer. It was during this time he was elected to the Illinois legislature by the Whig party. He became good at debating and public speaking. Lincoln was Inaugurated president in March of 1861. Five weeks later the Civil War began. Lincoln wanted the United States to remain one nation. Two years later, President Lincoln wrote: “My paramount object in this struggle is to save the Union, and is not either to save or to destroy slavery.” He was able to realize both of his goals. In 1863 he issued the Emancipation Proclamation freeing the slaves in the Southern states, and the country was able to remain a united nation. Eventually all the slaves in the United States became free. On April 14, 1865 President Lincoln and Mrs. Lincoln were attending a play at Ford's Theater in Washington D.C. While there he was assassinated and died nine hours later. The events that occurred during the time that Abraham Lincoln was president included the attack on Fort Sumter and the start of the Civil War (1861 -1863), the Emancipation Proclamation (1863), the Conscription Act (1863) and the Gettysburg Address (1863).

Answer each question.

1. What do you know about Abraham Lincoln's early life?
2. What did Lincoln do before 1836?.
3. What did Lincoln say and what did he do about the Civil War?
4. How was Lincoln assassinated?
- 5 .What acts and attacks occurred during the time when Abraham Lincoln was president?

Q2. Read the passage and tick the correct answer (5m)

Following the Battle of Lexington and Concord, Patriot militiamen had blocked the British from sending reinforcements or supplies to their forces within the city by land. The British, however, could still access Boston through its harbor. On May 25, 1775, British generals William Howe, John Burgoyne, and Henry Clinton arrived in Boston via its harbor to plan strategy for breaking the siege. Part of the plan called for the fortification of high ground around Boston that included Bunker Hill and Dorchester Heights. On June 15, Patriot forces learned of the British plan and rushed to fortify both Bunker and Breed's Hill on the Charlestown Peninsula before the British. The Charlestown Peninsula was a narrow strip of land that extended about a mile into Boston Harbor. In preparation for the battle, the British generals underestimated the resolve of the Patriots and voted to stage a direct assault on the Patriots to dislodge them from the hills for the purposes of taking the peninsula. General Burgoyne, in fact, referred to the militia as "untrained rabble." At 3:00 in the afternoon on June 17, the British began their initial assault on Breed's Hill, which was summarily repulsed by Patriot gunners. With the British marching four men deep and several hundred across, they made for easy targets and hundreds fell dead or wounded in the matter of hours. The British reorganized and again attempted to assault the Patriot position, but the outcome was much the same as the first disaster. By this time, the armies of both sides were in disarray. The British, however, reorganized for a third assault, which was designed to focus on the fortifications of Breed's Hill. Again, Patriot gunners poured gunfire into the British lines, felling hundreds. As the fighting went on, however, the Patriots on Breed's Hill ran out of ammunition which invited hand-to-hand combat inside the

fortifications. Here, the British had a major advantage with their muskets and bayonets. At this point, the Patriots were forced to flee and staged a brilliant retreat, preventing most soldiers from being captured by the British. Despite the carnage, however, the British had achieved their objective of controlling the Charlestown Peninsula. The Battle of Bunker Hill is considered a pyrrhic British victory. "Pyrrhic" means costly. British forces suffered well over 1,000 casualties, compared to about 450 Patriot casualties. Of the British casualties, 81 were officers. Following the Battle of Bunker Hill, British generals proved more cautious in their approach to assaulting fortified Patriot positions. It also led to the realization that the British would need more military firepower, and hence, led to the hiring of more than 30,000 Hessian (German) soldiers to supplement their own army. For the Patriots, the stand at Bunker Hill increased confidence and morale and proved that its untrained militias would not wither against the powerful British army.

1. How did the British generals first plan to break the Patriot siege of Boston?

A. The British wanted to fortify the high ground around Boston

B. The British determined the best plan of attack was to stage a direct assault on the Patriots

C. The British staged a complicated series of military maneuvers to confuse the Patriots

D. The British planned to bombard the Charlestown Peninsula from the sea

2. Which of the following might be an accurate way that the British generals would describe the Patriot militia?

A. "The Patriot militiamen are among the best soldiers we've seen."

B. "The Patriots are a clever bunch and probably have tricks up their sleeves."

C. "The disgraceful bunches of dirty Yankees haven't a chance against us."

D. "When pushed to their limit, these Massachusetts boys will fight to their deaths."

3. Which of the following expressions best describes the British strategy to take Breed's Hill?

- A. Don't make a mountain out of a molehill
- B. If first you don't succeed, try, try again
- C. Put your money where your mouth is
- D. Beggars can't be choosers

4. Why did the British third attempt to take Breed's Hill ultimately succeed?

- A. Too many Patriots had been killed or wounded
- B. The Patriots ran out of ammunition
- C. The British had taken the Charlestown Peninsula
- D. The passage doesn't say

5. Despite the loss of the Charlestown Peninsula... (select all that apply)

- A. most Patriots were able to escape the battlefield.
- B. the British would resolve to hire 30,000 Hessian soldiers.
- C. the battle proved that the Patriots of Massachusetts could take a stand against the British army.
- D. the Patriots continued to block access to Boston by land.

Section B (25 M)

Q3. Read the message carefully. You are Amit /Ameeta. You received a call from Mr. Nagesh, your brother's CEO. (4m)

Nagesh: Hello! Can I speak to Arun?

You: No he is not at home. You can give me his message as he has gone to visit his dentist.

Nagesh : Ok .tell him that the meeting fixed with the director has been postponed to next Monday, same time, same place. He can bring his new project also.

You : Ok .i will convey thanks.

Since you have to go for your football classes you leave a message for him in not more than 50 words

Q4. Write a story on the basis of hints in 100 words (5 m)

Once upon a time.....there was a kingHe asks for the boonwhatever he toucheschanges into gold....gets lot of things changed into gold....touches his daughter....realize his mistake...apologize to god ..god forgives him and take back his boon

Q5 Write a letter to the editor of a local daily complaining about the frequent power cut in your area. (5m)

Q6 Write an article on the topic of ‘Women empowerment’ (6 m)

SECTION C (GRAMMAR)

Q7. Fill up the following with appropriate adjectives (3 x 1=3 m)

- a. My ___ brother is working with an NGO.
- b. This is _____ house in our lane.
- c. Which is the _____ mountain peak of India ?

Q8. Write the passive voice of the following active voice (3 X1= 3 m)

1. Raman killed a snake with a stick.
2. My elder brother lives in a huge bungalow.
3. Shut the door.

Q9. Fill up the blanks with appropriate adverb (3x1=3m)

1. How is the weather___?
2. We should finish our work _____

3. Why did you leave your bag _____?

Q10. Join the sentences with appropriate conjunctions (3x1=3m)

1. I would like to take tea.
My brother would like coffee.
2. He tried hard.

He failed.

3. Aron is hardworking.

He works for sixteen hours.

Q11. Fill up the blanks with appropriate prepositions (3 x 1 = 3m)

1. The balloon went _____ in the air.
2. The swimmer jumped ____ - the pool.
3. The carcass of dog was lying _____ the ground

. Q 11. Change the direct speech into indirect speech (3 x 1 = 3 m)

1. Rama said ,”I have finished my task in 20 minutes.”
2. Meera said ,” Shama goes for morning walk daily. ”
3. Kajal said to the shopkeeper ,”God is omnipresent “

Q 12 .Fill up the following blanks with appropriate determiner (2 x 1 = 2 m)

1. There is _____ big basket in the store.
2. He met ___ European on the way.

SECTION D

Q 12 . Read the extract and answer the following. (3 x 1 = 3m)

If you don't judge and can accept other people

Irrespective of their creed or of their race
And help out others without expecting reward
Then you can make this world a better place.

- (a) Name the poet and the poem.
- (b) What is the rhyme scheme of the given extract ?
- (c) How can you make this world a better place?

Q13. Read the extract and answer the following (3m)

“I do not think this will be enough to make the chain as long as you wish ,but I will do my best”

1. Who is the “I” Here?
2. Name the chapter.
3. Why does he want to make a chain?

Q 14 . Answer the following questions (5X2 =10m)

- 1 .What is the importance of dragon in China ?
- 2 .How can a billionaire become happy?
3. Why is the blue mountain given such name?
4. Why is Old Faithful famous?
5. What is the myth related to a person struck by lighting ?

Q15. Answer the following questions (2x3= 6m)

1. Why was Swami feeling guilt ?
2. What was the contribution of Greece in all modern European languages?

Q 16.Fill up the following with appropriate word (4x1=4m)

- 1, The Chinese worshipped _____ believed to be the first god.
- 2 .Ancient _____ believed that lightning was an expression of anger caused by the gods

3. There is an interesting story about Christopher _____

4 .Sprinke the sand from your __ _____ shell.

Q17 State whether the following terms are true or false (4x1=4m)

1. When Obatala saw his people thriving ,he climbed back into the sky.

2. The poet wants to go the moon by taking a racing car.

3. The poet took the skate board to the Red sea.

4 .If the poet throws stick ,his dog quickly pounces on it.

SAMPLE QUESTION PAPER

Annual Exam

CLASS – VI

SUBJECT – Maths

Time: 3 Hours

M. M: 80

General Instructions:

- All questions are compulsory.
- Question paper consists of four parts- Part-I contains Multiple Choice Questions, Part-II contains Short Questions, Part-III contains Statement Sums and Part-IV contains Lengthy Sums.
- Part-I consists of multiple choice questions carrying 1 mark each and Part-II consists of Short Questions carrying 2 marks each.
- Part-III consists of Statement Sums carrying 3 marks each and Part-IV consists of Lengthy Sums carrying 4 marks each.

Part-I

Choose the correct answer:

1 X 10 = 10

1. Which of the following is a co primes?
a. 91 and 72 b. 34 and 51 c. 21 and 36 d. 15 and 20
2. Every counting number has an infinite number of
a. factors b. multiples c. prime factors d. none of these
3. $\frac{234}{1000} = ?$
a. 23.4 b. 2.34 c. 2.134 d. 2.0134
4. $\frac{6}{25} =$
a. 2.4 b. 0.24 c. 0.024 d. none of these.
5. If $a = 3$ and $b = 4$ then value of $a^2 + ab$ is _____.
a. 9 b. 10 c. 12 d. none of these
6. The figure formed by two rays with the same initial point is called
a. a ray b. a line c. an angle d. none of these

7. 2 less than -3 is

- a. -1 b. 1 c. -5 d. 5

8. Area of a rectangle

- a. $l \times b$ b. side \times side. c. $2\pi r$ d. none of these

9. Data obtained in the original form is called

- a. Secondary b. good c. Raw data d. unequal

10. -a- a

- a. -2a b. 0 c. a^2 d. none of these

Part II

Short Questions

2 X 11 = 22

1. Find the sum of -3057 and 199

2. Evaluate : $58.03 + 6.21 + 51.04 - 50.44$

3. The area of the rectangular garden is 500 sq m and length is 50 m. Find the width of the rectangular garden.

4. Radha spent Rs. 22.50 for buying Tomatoes and Rs.16.50 for buying onions. How much money did she spend?

5. If $a = 2$ and $b = 3$, find the value of:- $2a - 3b$

6. Express 31 as sum of three odd primes

7. Tanvi bought a notebook for Rs. $8\frac{3}{4}$ and a pen for Rs. $10\frac{2}{5}$. How much money should she pay to the shopkeeper?

8. Subtract $\frac{7}{10}$ from $4\frac{1}{5}$.

9. Write number of symmetry of following shapes

1. Square
2. Circle
3. Scalene Triangle
4. Rectangle

10. i. To find HCF we need to find_____ of the number.

ii. To find LCM we need to find_____ of the number.

11. Fill in the blanks with acute, obtuse, right or straight:

i. An angle whose measure is less than that of the right angle is_____.

ii. An angle whose measure is greater than that of a right angle is_____.

Part –III

Statement Sums /Lengthy sums

3 X 8 = 24

1. i. Draw a rough sketch of a regular hexagon. Connecting any three of its vertices draw a triangle. Identify the type of the triangle.
ii. Draw a rough sketch of a regular octagon. Draw a rectangle by joining exactly four of the vertices of the octagon.
2. i. A car travelled 60km to the north of North of Patna and then 90 km to the south from there .How far from Patna was the car finally.
ii. Find the sum of 3002 and -888.
3. Find the sum of $2\frac{1}{3} + 1\frac{1}{4} + 2\frac{5}{6} + 3\frac{7}{12}$
4. During three days of a week, a rickshaw puller earns Rs. 62.60, Rs. 86.80, and Rs.73.85 .What is his total earning during these days. How much money he needed to complete his target of Rs.500

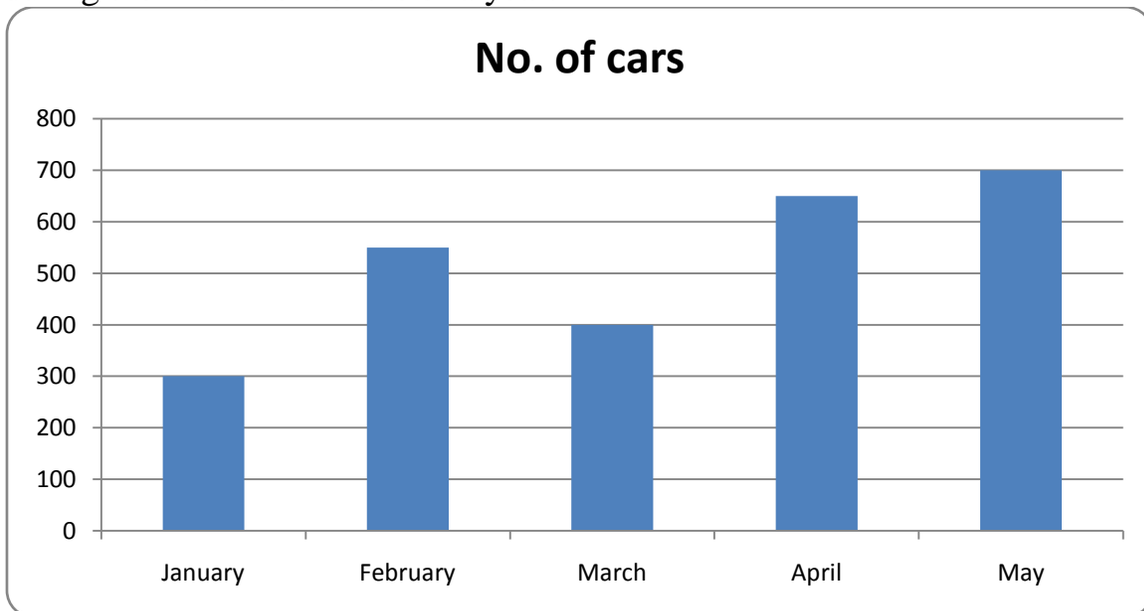
5. i) Define the term Tabulation of Data.
 ii) The number of members of 40 families is given below:
 5,3,4,2,5,2,3,4,5,2,5,3,4,3,2,4,2,4,4,5,2,3,3,4,5,3,3,2,2,2, 5,2,3,5,3,4,4,3,5,4.
 Represent the above data in the form of frequency distribution table.
6. A room is 8 m long and 6 m wide. Its floor is to be covered with rectangular tiles of size 25 cm by 20 cm. how many tiles will be required? Find the cost of tiles at Rs. 20 per tile.
7. Find the solution of the equations $\frac{p}{9}=2$,
 When, p=9, p=18, p=36, p=45.(Show by putting each value in the equation.)
8. Draw a triangle which has
 i. Exactly 1 line of symmetry
 ii. Exactly 2 line of symmetry
 iii. Exactly 3 line of symmetry

Part –IV

Lengthy Sums

4 X 6 = 24

1. Given below is the bar graph showing the number of cars produced by a factory during the first five months of a year.



Read the above bar graph and answer the questions given below:

- a) How many cars were produced in all the five months?
- b) What was the decrease in production in March in comparison to the production in February.
- c) In which month was the production maximum?
- d) How many more cars were produced in the month of May than April?

2. The cost of cultivating a rectangular field 80m long and 35m wide at Rs.15 per square metre. Also find the cost of fencing the field at Rs. 24 per metre.

3. A room is 20 m long and 18 m broad. Find the cost of carpeting the room with a carpet of the width 1.5m at the rate of Rs. 60 per metre.

4. The following are the details of the number of the students present in a class of 30 during a week. Represent it by a pictograph.

| Days | Number of Students present |
|-----------|----------------------------|
| Monday | 24 |
| Tuesday | 26 |
| Wednesday | 28 |
| Thursday | 30 |
| Friday | 29 |
| Saturday | 22 |

5. Take Himani's age to be x years

- a. What would be her age after 10 years?
- b. What was her age 7 years back?
- c. Himani's aunt is 3 times her age. What is the age of her aunt?
- d. Himani's father age is 5 years more than 3 times her age. What is the age of his father?

6. Using Variables in common rule, give formulas for

- a) perimeter of a rectangle.
- b) Perimeter of a square.
- c) Commutative property of addition of two numbers.
- d) Commutative property of multiplication of two numbers.

ANNUAL EXAMINATION (SAMPLE PAPER)

CLASS-VI

SUBJECT–SCIENCE

Time: 3 Hrs

MM: 80

General Instructions:

Attempt all questions as all questions are compulsory.

Q1. Answer the following multiple choice Questions:

1X8=8

a) Which of these is a good conductor of electricity?

- (i) Wood (ii) paper (iii) Iron (iv) Pure water

b) The bones at the joints are held together by

- (i) cartilage (ii) ligaments (iii) tendons (iv) bone marrow

c) Which of these plants does not have stomata?

- (i) Water lily (ii) lotus (iii) tape grass (iv) all of these

d) Which of these is not an organ system?

- (i) heart (ii) respiratory (iii) digestive (iv) excretory

e) Which of these is an irreversible change?

- (i) melting of ice (ii) burning of wax (iii) melting of wax (iv) boiling of water

f) Which of these is a physical and irreversible change?

- (i) burning of a paper (ii) evaporation of water (iii) breaking of a glass tumbler (iv) lighting of an electric bulb

g) Which of the following does rainwater contain?

- (i) dissolved salts (ii) dissolved gases (iii) sewage (iv) pesticides

h) The image formed in a pinhole camera is always

- (i) Erect and of the same size as the object.
- (ii) Erect and either smaller or bigger or of same size as the object.
- (iii) Inverted and of the same size as the object.
- (iv) Inverted and either smaller or bigger or of the same size as the object.

Q2. Answer the following questions:

1x7=7

- a) Deficiency of which vitamin is likely to cause rickets in children?
- b) What is the smallest particle of a compound called?
- c) Which separation method is used to separate wheat grains from chaff?
- d) What is the function of the switch in an electric circuit?
- e) Name the longest bone in the human body.
- f) What is the shape that fish, bird, airplanes and ships have that reduces air resistance?
- g) Name the living organisms that break down the dead bodies of plants and animals into simple compounds.

Q3. Answer the following questions:

2X6=12

- a) What is the importance of the ozone layer in the atmosphere?
- b) How are natural springs of water formed?
- c) What is the principle used in the separation of mixtures?
- d) Why does a solar eclipse always occur on a new moon day?
- e) Why do we refer to earthworms as ‘farmer’s friends’?
- (f) Why are objects at a distance seen more clearly after rain?

Q4. Answer the following questions:

3x9=27

- a) When a candle burns, both physical and chemical changes occur. Explain.
- b) What are parasites? Explain giving two examples.

- c) Explain the difference between physical and chemical changes, giving one example of each.
- d) What is a solar cell? Give two uses of solar cells.
- e) How does the atmosphere help to maintain the right temperature on the earth?
- f) In what way is an image different from a shadow?
- g) Explain the importance of the following vitamins for the body.
- (i) vitamin A (ii) vitamin C (iii) vitamin D
- h) Define density. How is it related to floating and sinking in water?
- i) Why is water considered as an important solvent?

Q5. Answer the following long questions.

3x5=15

- a) List five ways in which you can contribute to a better disposal of waste.
- b) What is a joint? How can you classify joints on the basis of the movement they allow?
- c) What is adaptation? What is its importance? Explain with the help of two examples.

Q6 Value based question:

1x2.5=2.5

Ravi is using an air conditioner in his room. He visited his grandparents who did not have an air conditioner. Ravi was unhappy and grumbled the whole time. His grandparents felt very bad. Do you think Ravi was right in behaving in this way? What would you have done?

Q7 Answer the following HOTS question:

1x2.5=2.5

It is estimated that the water table in a fast growing town like Gurgaon (near Delhi) will go down so much in the next decade that it will be difficult to extract groundwater for use. This situation can be corrected by widespread use of one method of recharging groundwater. What do you think this method is?

Q8. Diagram Based question:-

2x3=6

a) Draw a diagram to show the lunar eclipse. Mark the areas where you can see

(i) total lunar eclipse (ii) partial lunar eclipse.

b) Draw a diagram of water cycle.

वार्षिक परीक्षा
कक्षा -छठी
विषय- हिंदी
आदर्श प्रश्न पत्र

समय- 3 घंटे

अधिकतम अंक - 80

सामान्य निर्देश -

1. इस प्रश्न पत्र के तीन खण्ड हैं क, ख और ग
2. सभी प्रश्नों के उत्तर देना अनिवार्य हैं ।
3. लेख और वर्तनी पर विशेष ध्यान दीजिए ।
4. यथासंभव उत्तर क्रमानुसार ही दीजिए ।

खण्ड क

प्रश्न 1. निर्देशानुसार उत्तर दीजिए

क) चाँदनी का वर्ण विच्छेद कीजिए । (1)

ख) 'कूप' और घृत का तत्सम रूप लिखिए । (1)

ग) 'चरणकमल' समस्तपद का विग्रह करके समास का नाम लिखिए । (1)

घ) संधि व संधि-विच्छेद कीजिए - नदीश, पर+उपकार (1)

ङ) सुगम शब्द से उपसर्ग व मूलशब्द अलग करके लिखिए । (1)

च) 'इया' और 'एरा' प्रत्यय का प्रयोग करके एक-एक शब्द बनाइए । (1)

छ) 'अंधकार' के दो पर्यायवाची शब्द लिखो । (1)

ज) अनेक शब्दों के लिए एक शब्द लिखिए । (1)

I) जो दर्शन करना चाहता हो

II) रोंगटे खड़े कर देने वाला

झ) एकार्थक शब्द के अर्थ लिखो - आज्ञा, आदेश (1)

ञ) निम्न वाक्यों को शुद्ध करके लिखिए । (1)

i) एक कहानियों की किताब ला दीजिए ।

ii) शरीर के अंदर शक्ति होनी चाहिए ।

प्रश्न 2. निम्नलिखित मुहावरों के अर्थ लिखकर वाक्य में प्रयोग कीजिए । (2)

i) पानी में आग लगाना

ii) तलवे चाटना

प्रश्न 3. निम्नलिखित वाक्यों में उचित विराम चिह्न लगाइए । (1)

i) भई वाह, कैसा सुंदर उपवन है

ii) तुम्हें सुबह शाम घूमना चाहिए

प्रश्न 4. निर्देशानुसार उत्तर दीजिए

क) उपयुक्त विस्मयादिबोधक भरिए । (1)

i)भगवान, तुम्हें लंबी उम्र दे ।

ख) निम्न वाक्य में क्रिया विशेषण छांट कर भेद लिखिए । (1)

i) टोकरी में फल अधिक है ।

ग) उचित समुच्चयबोधक भरिए । (1)

i) वह दौड़ नहीं सकताउसके पैर में दर्द है ।

घ) 'के पास' संबंधबोधक का प्रयोग करके वाक्य बनाइए । (1)

ङ) 'लोटा' और 'गुणवान' का लिंग बदलकर लिखिए । (1)

च) 'कृतज्ञ' और 'दुर्भाग्य' का विलोम शब्द लिखिए । (1)

छ) 'कौआ पेड़ से उड़ गया ।' वाक्य को बहुवचन में बदलकर लिखिए । (1)

प्र"न : 5 निम्नलिखित काव्या"ी को पढ़कर प्र"नों के उत्तर दीजिए । (5)

प्रभु, तुम करुणा के सागर हो,
हम पर इतनी करुणा कर दो,
तजें स्वार्थ उपकार करें हम,
सबको मन में प्यार करें हम,
दुख अपनाकर सुख देने का,
जीवनभर व्यापार करें हम,
सब में रूप तुम्हारा देखें,
हे प्रभु, हमको ऐसा वर दो,
हम पर इतनी करुणा कर दो ।

(क) काव्या"ी में प्रभु को क्या कहा गया है ?

(ख) कवि किसे त्यागने और क्या करने की बात कर रहा है ?

(ग) कवि जीवन भर कैसा व्यापार करने की इच्छा व्यक्त कर रहा है ?

(घ) कविता में प्रभु से कौन सा वर माँगा गया है ?

(ङ) निम्न शब्दों के समानार्थी शब्द लिखिए ।

(1) व्यापार

(2) सागर

प्रश्न : 6 निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (5)

भूकंप आने की स्थिति में जो व्यक्ति सबसे पहले इसे महसूस करे, उसे जोर-जोर से शोर मचा कर अन्य लोगों को इसकी चेतावनी देनी चाहिए। जैसे ही भूकंप की चेतावनी सुनाई दे, तत्काल नज़दीकी सुरक्षित स्थान पर पहुँच कर नीचे लेट कर अपने शरीर को सुरक्षित रखने का प्रयास करना चाहिए। भूकंप के तेज झटकों के हालत में आपके लिए अधिक दूरी तक पैदल चल कर जाना संभव नहीं होगा। ऐसे में अपने सिर और गर्दन को सुरक्षित रखना आपकी प्राथमिकता होनी चाहिए। इसके लिए तत्काल लेट जाँ क्योंकि भूकंप के झटकों से गिरने का डर बना रहता है। अपने शरीर को विवश कर सिर को किसी टेबल या मज़बूत फर्नीचर के नीचे सिकोड़ लें ताकि किसी चीज से चोट न लगे। खिड़की, शीशे और भारी अलमारियों से दूर रहें।

- (क) जो व्यक्ति सबसे पहले भूकंप को महसूस करे, उसे क्या करना चाहिए ?
(ख) भूकंप की चेतावनी सुनाई देने पर क्या करना चाहिए ?
(ग) भूकंप के तेज़ झटकों की स्थिति में शरीर के किन अंगों को सुरक्षित रखना हमारी प्राथमिकता होनी चाहिए।
(घ) भूकंप की स्थिति में किन वस्तुओं से दूर रहना चाहिए ?
(ङ) गद्यांश से निम्न शब्दों के समानार्थी शब्द चुनकर लिखिए।

- (1) निकटवर्ती
(2) दृढ़

(खण्ड—ख)

प्र"न : 7 निम्नलिखित प्र"नों में से किसी एक प्र"न का उत्तर विस्तार में दीजिए।

5 x 1 = 5

(क) 'पानी और पुल' कहानी का शीर्षक क्या अर्थ व्यक्त करता है ? इस शीर्षक की सार्थकता पर अपने विचार व्यक्त कीजिए।

अथवा

(ख) दीना तथा दास—दासियाँ किस प्रकार अपने—अपने बालकों को समझाते हैं ? खिलौना कविता के आधार पर स्पष्ट कीजिए।

प्र"न : 8 निम्नलिखित प्र"नों के उत्तर दीजिए।

3 x 4 = 12

- (क) बूढ़ा कुत्ता कहानी के लेखक के मित्रों ने उसे कुत्ते के बारे में क्या—क्या सलाह दी ?
- (ख) सराई के व्यक्तियों के व्यवहार से क्या पता चलता है ?
- (ग) खिलौना कविता में किन दो प्रकार के बालकों का वर्णन है ?
- (घ) बच्चों के लिए डॉ० मुत्तु लक्ष्मी ने क्या कार्य किया ?

प्र"न : 9 निम्नलिखित प्र"नों के उत्तर दीजिए ।

2 x 4 = 8

- (क) लिद्दर नदी यूरोप की नदियों से भी श्रेष्ठ कैसे थी ?
- (ख) कबीर ने चक्की की उपयोगिता कैसे स्थापित की है ?
- (ग) मार्ग में बाधाएँ आने पर झरना क्या करता है ? कवि इस वर्णन के द्वारा क्या कहना चाहता है ?
- (घ) पौधा बढ़ रहा है — यह किस बात का प्रतीक है ? नन्हा सा पौधा पाठ के आधार पर स्पष्ट कीजिए ।

प्र०न : 10 निम्नलिखित प्र०नों के उत्तर एक शब्द या एक वाक्य में दीजिए ।

1 x 5 = 5

- (क) मुत्तु लक्ष्मी का जन्म कहाँ हुआ था ?
- (ख) नन्हा सा पौधा किसका प्रतीक है ?
- (ग) कवि ने झरने के पानी की तुलना किससे की है ?
- (घ) कबीर जी ने दुर्लभ किसे कहा है ?
- (ङ) मुक्ति की आकांक्षा कविता के कवि कौन है ?

प्र०न : 11 निम्नलिखित गद्यांश को पढ़कर प्र०नों के उत्तर दीजिए। (5)

डल झील के किनारे पहाड़ी पर शंकराचार्य का मंदिर भी है। वहाँ हम लोग टैक्सी से गए, फिर वही टैक्सी हमें निगात बाग ले गई। निगात बाग डल झील के किनारे ही चबूतरे जैसे बगीचों पर सीढ़ी दर सीढ़ी ऊपर चढ़ता हुआ एक खूबसूरत बाग है। बाग के सबसे ऊपरी हिस्से में खड़े होकर डल झील की तरफ देखिए तो ऐसा लगता है मानों एक खूबसूरत स्त्री एक खूबसूरत आईने में अपना चेहरा झाँक रही हो। डल झील के पश्चिम में निगात के सामने नसीम बाग है जिसको सम्राट अकबर ने लगवाया था। इसे ठंडी हवाओं का बाग जानकर सही ढंग से समझा जा सकता है।

- (क) डल झील के किनारे ऊँची पहाड़ी पर किसका मंदिर है ?
- (ख) डल झील के पश्चिम में निगात के सामने कौन सा बाग है ?
- (ग) बाग के सबसे ऊपरी हिस्से में खड़े होकर डल झील में देखने से कैसा लगता है ?
- (घ) नसीम बाग किसने लगवाया था ?
- (ङ) 'केसर वाले दे' में पाठ के लेखक कौन है ?

प्र०न : 12 निम्नलिखित काव्यां० को पढ़कर पूछे गए प्र०नों के उत्तर सही विकल्प चुनकर दीजिए। (5)

बाहर दाने का टोटा है
यहाँ चुग्गा मोटा है,
बाहर बहेलिए का डर है
यहाँ निर्द्वंदव कंठ—स्वर है।
फिर भी चिड़िया
मुक्ति का गाना गाएगी
मारे जाने की आ०का से भरे होने पर भी
पिंजरे से बाहर जितना अंग निकल सकेगा,
निकालेगी, हरसूँ जोर लगाएगी
और पिंजरा टूट जाने या खुल जाने पर उड़ जाएगी।

(क) मुक्ति का गाना कौन गाएगी ?

- | | |
|-------------|-----------|
| (1) बिल्ली | (2) गाय |
| (3) चिड़िया | (4) मोरनी |

(ख) प्रस्तुत पंक्तियाँ किस कविता से ली गई हैं ?

- | | |
|------------------------|------------------------|
| (1) मैं जुलाहा | (2) खिलौना |
| (3) आ रही रवि की सवारी | (4) मुक्ति की आकांक्षा |

(ग) चिड़िया किससे बाहर आने के लिए जोर लगाती है ?

- | | |
|------------|---------------|
| (1) घर से | (2) पिंजरे से |
| (3) महल से | (4) शहर से |

(घ) पिंजरे के बाहर चिड़िया को किसका डर है ?

- | | |
|---------------|---------------|
| (1) बहेलिए का | (2) बिल्ली का |
| (3) साँप का | (4) भेड़िए का |

(ड) इस कविता के कवि कौन है ?

- (1) सियाराम"रण गुप्त (2) श्रीकांत वर्मा
(3) रघुवीर सहाय (4) सर्वे"वरदयाल सक्सेना

प्र"न : 13 त्योहारों का महत्त्व बताते हुए अपनी छोटी बहन को पत्र लिखिए।
(5)

अथवा

अर्धवार्षिक परीक्षा में अंक कम आने का कारण बताते हुए अपने पिताजी को एक पत्र लिखिए।

प्र"न : 14 निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए। (5)

- (क) खेलकूद का महत्व
(ख) प्रदूषण
(ग) समय का महत्व

आदर्श प्रश्न पत्र

कक्षा छठी

विषय संस्कृत

वार्षिक परीक्षा

अवधि - 3 घंटे

अधिकतम अंक - 80

सामान्य निर्देश :-

१) सभी प्रश्नों के उत्तर देना अनिवार्य है ।

२) हलन्त एवं विसर्ग का विशेष ध्यान रखिए ।

प्रश्न १) उचित शब्द रूप द्वारा रिक्त स्थान भरिए ।

(30x0.5=15)

विभक्ति: एकवचनं द्विवचनं बहुवचनं

| | | | |
|----------|-----------|---------|---------|
| प्रथम | पुस्तकं | ----- | ----- |
| द्वितीया | ----- | पुस्तके | ----- |
| तृतीया | ----- | ----- | पुस्तकै |
| चतुर्थी | पुस्तकेन् | ----- | ----- |
| पञ्चमी | ----- | ----- | लताभ्यः |
| षष्ठी | ----- | लतयोः | ----- |
| सप्तमी | ----- | लतयोः | ----- |

| | | | |
|----------|---------|-------|----------|
| संबोधन | ----- | ----- | हे लते ! |
| प्रथमा | रमा | ----- | ----- |
| द्वितीया | रमाम् | ----- | ----- |
| तृतीया | रमया | ----- | ----- |
| चतुर्थी | रमायै | ----- | ----- |
| पञ्चमी | तस्मात् | ----- | ----- |
| षष्ठी | ----- | ----- | तासाम् |
| सप्तमी | ----- | ----- | तासु |

प्रश्न 2) उचित धातु रूप द्वारा रिक्त स्थान की पूर्ति कीजिए। (30X.5=15)

| | | | |
|--------|-----------|----------|----------|
| पुरुषः | एकवचनं | द्विवचनं | बहुवचनं |
| प्रथम | क्रीडति | ----- | ----- |
| मध्यम | क्रीडसि | ----- | ----- |
| उत्तम | क्रीडामि | ----- | ----- |
| प्रथम | लेखिष्यति | ----- | ----- |
| मध्यम | ----- | ----- | लेखिष्यथ |

| | | | |
|-------|-------|----------|------------|
| उत्तम | ----- | ----- | लेखिष्यामः |
| प्रथम | ----- | ----- | कुर्वन्ति |
| मध्यम | ----- | कुरुथः | ----- |
| उत्तम | ----- | ----- | कुर्मः |
| प्रथम | ----- | स्तः | ----- |
| मध्यम | ----- | स्थः | ----- |
| उत्तम | ----- | स्वः | ----- |
| प्रथम | ----- | भविष्यतः | ----- |
| मध्यम | ----- | भविष्यथः | ----- |
| उत्तम | ----- | ----- | भविष्यामः |

प्रश्न 3) पूर्णवाक्येन उत्तरत (5x1=5)

- क) सः कानि विलोक्यः प्रसीदति ?
- ख) समारोहस्य अन्ते किं भवति ?
- ग) अत्र प्रतिदिनं कति प्रदर्शनानि भवन्ति ?
- घ) चटका कथं रोदति ?
- ङ) वर्षा कदा भवति ?

प्रश्न 4) एक पदेन उत्तरत | (5x1=5)

- क) किं दानाय भवति ?
- ख) के कूजन्ति ?
- ग) महानगरे किं यानं चलति ?
- घ) राष्ट्रपति कति वदने आगच्छति ?
- ङ) का जलपानास्य प्रबन्धनं करिष्यति ?

प्रश्न 5) मञ्जूषा मे दिए गए अव्यय शब्दों से रिक्त स्थान भरिए | (0.5x6=3)

[खलु, अपि, च, नीचै, शनैःशनै, तीव्रम्]

- क) चटकः चटकाः-----कूजतः |
- ख) अश्वः -----धावति |
- ग) एषः -----मयूरः एव |
- घ) पत्राणि -----पतन्ति |
- ङ) गजः -----चलन्ति |
- च) अहम् -----आगच्छामि |

प्रश्न 7) शब्दार्थ लिखिए | (0.5x10=5)

श्रुत्वा, काष्ठाय, वर्णानि, पीतः, कपोतः, जनानाम्, उभयोः, मञ्चे, नेतारः, झागः

प्रश्न 8) वर्ण विच्छेद कीजिए | (3x1=3)

क) चातकः ख) गच्छसि ग) रक्तः

प्रश्न 9 निम्नलिखित वक्योन को निर्देशानुसार परिवर्तित करें | (5x1=5)

- क) अहं दिल्ली नगरं गच्छामि | (द्विवचने)
- ख) वृक्षाः परोपकाराय भवन्ति | (एकवचने)
- ग) त्वम् कुत्र गच्छसि | (बहुवचने)
- घ) सः पुस्तकम् पठति | (द्विवचने)

ड) मृगः धावति । (बहुवचने)

प्रश्न 10) लकर परिवर्तन करें ।

(4x1=4)

- | | |
|---------------------|--------------|
| क) अहं क्रीडामि । | (लृट् लकारे) |
| ख) त्वं पठिष्यसि । | (लट् लकारे) |
| ग) सः गमिष्यति । | (लट् लकारे) |
| घ) तौ बहिः भ्रमथः । | (लृट् लकारे) |

प्रश्न 11) रेखांकित पद को शुद्ध कीजिए।

(5x1=5)

- क) अहं कन्या अस्ति
ख) यूयं छात्राः स्थः
ग) त्वम् कुत्र गमिष्यति
घ) बालकः ताले तरन्ति
ड) सः भोजनं खादतः

प्रश्न 12) कारक को विभक्ति चिह्न से मिलाइए ।

(6x0.5 =3)

| कारक | विभक्ति |
|--------------|---------|
| क) सम्प्रदान | प्रथमा |
| ख) कर्ता | द्वितीय |
| ग) करण | सप्तमी |
| घ) अपादान | तृतीया |
| ड) कर्म | पञ्चमी |
| च) अधिकरण | चतुर्थी |

प्रश्न 13) रेखांकित संज्ञा पद के स्थान पर सर्वनाम शब्द लिखिए । (4x1=4)

क) रमा पठति

ख) अश्वाः धावतः

ग) फलानि पतन्ति

घ) अजा वदति

प्रश्न 14) प्रश्न निर्माण कीजिए। (4x1=4)

क) रमायाः भ्राता आगच्छति ।

ख) लतयोः पुष्पाणि सुन्दराणि सन्ति ।

ग) देशस्य रक्षणम् आवश्यकं भवति ।

घ) सिंहः पशूनां राजा अस्ति ।

प्रश्न 15) निम्न संख्याओं को संस्कृत में लिखिए । (4x1=4)

२, ९, २७, १९

SAMPLE PAPER
FINAL EXAMINATION
CLASS-VI
SUBJECT- SOCIAL SCIENCE

Time – 3Hours

MM: 80

GENERAL INSTRUCTIONS-

- a. Marks are indicated against each question.
- b. Questions from serial number 1 to 10 are multiple choice questions. Every question carries 1 mark.
- c. Questions from serial number 11 to 20 are 1 marks question.
- d. Questions from serial number 21 to 30 are 2 marks questions. Answer of these questions should not exceed 30 words each.
- e. Questions from serial number 31 to 40 are 3 marks questions. Answer of these questions should not exceed 70 words each.
- f. Questions numbers 42 is a map question of 5 marks. After completion, attach the map inside your answer book.

Answer the following multiple choice questions:

(10X1=10)

1. Mahavira was born at (1)
a. Rajgriha b. Kundagrama c. Lumbini d. Ujjayini
2. _____ began to be used on a much larger scale (1)
a. Copper b. Iron c. Bricks d. Stone
3. The _____ was the head of the district. (1)
a. Yukta b. Rajuka c. Senapati d. Pradeshtha
4. The word _____ means assembly. (1)
a. Tamilkam b. Chera c. Sangam d. Pandey
5. _____ visited India during Harsha's reign. (1)
a. Fa Hien b. Kalidasa c. Hiuen Tsang d. It-sang
6. Which of the following states is not included in seven sisters? (1)
a. Mizoram b. Tripura c. Nagaland d. Uttarakhand
7. Under a Municipality, a city is divided into (1)
a. Wards. b. zones c. councils d. sections
8. A Nagar Panchayat has term of _____ years. (1)
a. two b. five c. six d. three
9. The southern part of western coastal plain is called the _____ coast. (1)
a. Konkan b. Malabar c. Caromandal d. Northern Circars

10. Land records at village level are taken care of by the (1)
a. Kanungob.Tehsildar c.District collectord.Chowkidar

Answer the following question in one word.

(10X1=10)

11. What do the Indika and Arthashastra tell us about the Mauryas?
12. What was the capital of Lichchhavis?
13. Who was the most powerful Chola ruler?
14. Who was a specialist in cosmetic surgery during ancient period?
15. Who had written the book “Arthashastra”?
16. Name the highest mountain peak.
17. Name the smallest continent.
18. Which is the longest mountain chain?
19. Name the wettest place in India.
20. Name the national park in which Gir forests are located.

Answer the following very short answer type questions:

(10X2=20)

21. What were shrenis? What was their function? (2)
22. What is Panchayati Raj? What does it aim at? (2)
23. Why is maintenance of land records important? (2)
24. What is the significance of plains for human beings? (2)
25. Why do people migrate? Give one example. (2)
26. How do rural and urban communities differ on the basis of occupation? (2)
27. Why did Chhaggaan come to the city? (2)
28. Name the two main groups of islands. (2)
29. What were the main teachings of Buddha? (2)
30. What is the significance of national parks in India? (2)

Answer the following short answer type questions:

(10X3=30)

31. How are forests in Himalayas classified? (3)
32. How do Himalayas influence the climate of India? (3)
33. What is the importance of northern plains of India? (3)
34. Write a short note on the new power structure in villages. (3)
35. List the main functions of the district administration. (3)
36. What were the benefits of the waste water treatment process? (3)

37. Write a short note on painting in the Gupta Period. (3)
38. How do we know that Harsha was a patron of art and learning? (3)
39. How did Kanishka patronize Buddhism? (3)
40. Write a short note on increase in trade? (3)

Hot question

41. Why do you think Mauryan Kings employed spies? (5)
42. **On an outline map of India , mark and label the following :** (5)
- a. New Delhi b. Agartala c. Nagaland d. Palk Strait e. Rajasthan

- (g) Which of the following is correct numeric expression?
 (i) A='21' (ii) A=21
 (iii) A=A21 (iv) A="21"
- (h) A _____ variable is represented by an alphabet followed by \$ sign.
 (i) Numeric (ii) Character
 (iii) String (iv) None of these
- (i) _____ is the shortcut to open the Library dialog box.
 (i) Ctrl+M (ii) Ctrl+L
 (iii) Ctrl+B (iv) Ctrl+S
- (j) _____ tool is used to select the nodes of an object.
 (i) Selection (ii) Sub-Selection
 (iii) Select (iv) None of these

Q2 Fill in the following blanks: (1x10=10)

- (a) A _____ is an interconnection between two or more computers.
- (b) _____ are represented by alphabets on the top.
- (c) The Excel window that appears on the screen is called a _____.
- (d) _____ tool is used to fill an object with an exact colour that you have used for another object.
- (e) _____ is used to change the shape of one object into another.
- (f) The persons who create programs are known as _____.
- (g) _____ statement is used to print text.
- (h) _____ command is used to move the print position to the column indicated in its argument.
- (i) Motion Tweening works on _____ .
- (j) Merge & Center button is present on the _____ tab.

Q3. Short Answer Questions :-

(3x8=24)

- (a) What is a formula? Write syntax of any five formulas.
- (b) What do you understand by the term WWW?
- (c) Differentiate between Text and Formulae.
- (d) What is the function of AutoSum button?
- (e) What do you mean by Library?
- (f) What is Symbol? How many types of symbols in flash?
- (g) Define variable. Name the types of variables.
- (h) What is the use of REM statement?

Q4. Long Answer Questions :-

(5x4=20)

- (a) How will you change contents in MS-Excel?
- (b) How to create an animation? Write steps.
- (c) Define the character set of BASIC.
- (d) Define the operators. How many types of operators?

Q5. Flowchart & Algorithms :-

(4x4=16)

- (a) Write the steps to enter data in MS-Excel
- (b) What is Motion Guide Tween? Write steps to create motion guide tween.
- (c) WAP to display following message on the screen.
"HELLO FRIENDS"
- (d) WAP to input a number and find whether it is more than 100 or less than 100.

ANNUAL EXAMINATION (SAMPLE PAPER)

CLASS-VI

SUBJECT – GENERAL KNOWLEDGE

TIME – 3Hrs

MM-80

Q1. MULTIPLE CHOICE QUESTIONS:

(1X10=10)

a) Where were the first Asian Games held?

- (i) New Delhi (ii) Bangkok (iii) Seoul (iv) England

b) Cleveland city is situated on which lake?

- (i) Lake Erie (ii) Lake Ontario (iii) Lake Huron (iv) Lake Superior

c) What is the motto of the Asian Games?

- (i) Higher, Stronger, Faster (ii) Ever Onward (iii) Aim Higher (iv) Proud to nation

d) Birju Maharaj, Mrinalini Sarabhai, Uday Shankar are famous

- (i) Singers (ii) poets (iii) Scientists (iv) Indian dancers

e) Which was the first financial newspaper in India?

- (i) Bombay Samachar (ii) Economic Times (iii) Bengal Gazette (iv) The Statesman

f) The famous cape Fear can be found in

- (i) Canada (ii) USA (iii) Nepal (iv) India

g) If you had Avial, Koli Uppu Varuval and Mangay Pajji for lunch then in which state would you be?

- (i) Andhra Pradesh (ii) Tamil Nadu (iii) West Bengal (iv) kerala

h) Which Vernacular newspaper was started by Ramoji Rao?

- (i) Bengal Gazette (ii) The Pioneer (iii) The Statesman (iv) Eenadu

i) At which Asian Games was the tradition of torch relay introduced?

(i) Manila Asian Games 1954 (ii) Teheran Asian Games 1974 (iii) Hiroshima Asian Games 1976 (iv) Tokyo Asian Games 1958

j) Who holds the record for winning the most number of Oscars by an individual?

(i) Walt Disney (ii) Sir George Solti (iii) Satyajit Ray (iv) Lata Mangeshkar

Q2. FILL IN THE BLANKS:

1X10=10

a) _____ is a small planet which orbits closer to the sun than any other planet in our solar system.

b) _____ was the first recipient of the Golden Globe Award for best animated feature film.

c) _____ is the first artificial satellite to be launched.

d) The largest known butterflies in the world are called _____.

e) Carle Lewis, Jesse Owens, Michael Johnson are famous _____.

f) Hyerabadi qabooli, Tala Gosht and Dahi ki chutni are famous dish of _____.

g) A group of fixed stars associated with an imaginary figure is called _____.

h) _____ is also known as gurudev.

i) The branch of _____ tree is considered to be a symbol of peace.

j) _____ is created by the inward collapse of a huge star or a group of stars.

Q3. Answer the following:

1x10=10

a) Who is known as Man of Destiny?

b) Mt. Everest is the highest point of which country?

c) Which is the largest planet in our solar system?

d) Pandit Jasraj, Bhimsen Joshi, Begum Akhtar are famous in which field?

e) Which is the smallest ocean in the world?

f) How many medals host Greece won at the first Olympic summer Games in 1896?

- g) Dar-es-Salaam was the former capital of which country?
- h) If you had Bakhri and Vada Pao for snacks in which Indian state would you be?
- i) Which great river of Africa crosses the Equator twice before flowing to the Atlantic ocean?
- j) Which birds are considered as symbols of good luck?

Q4. Short question answer:

2x10=20

- a) Who was the Greatest king of the Vardhana Dynasty. Who visited India during his reign?
- b) Name the famous festival held in Puri? How do people celebrate this festival ?
- c) Name the longest railway platform in the world. What is the length of this platform?
- d) When was 'The Reserve Bank of India' established? In which city is its central office located?
- e) Name a Bengali filmmaker who got national award and what was his famous films?
- f) Name the tallest residential building in all of Sweden. Who design this building?
- g) (i) Which city is known as The Cinema city of the World?
(ii) Karachi is situated on the bank of which river?
- h) Write a short note on Corbett National Park.
- i) Name the shortest play written by Shakespeare. How much time it takes to perform?
- j) Which festival marks the beginning of the Sun's journey towards the northern hemisphere? What do people do on this day?

Q5. Scramble the following :

1X10=10

- a) SAUNRU (The first planet discovered by telescope.)
- b) ATRBCEAI (they help to breakdown the garbage and maintain our atmosphere)
- c) CARHAEA (These bacteria look alike are living fossils that provide clues to the earliest forms of life on earth.)

- d) HSIKNAK (He patronized Buddhism and the Gandhara School of Art.)
- e) DVROAIGA (The longest river flowing entirely from source to outflow in India.)
- f) MTEOC (dirty snowball)
- g) EOHM GPEA (it act as starting point for a user to access information on the site.)
- h) RHOETM RAETSE (He was known as saint of Gutters)
- i) KUCDEDEW (It is a floating plant that looks great in any pond with fish living in it.)
- j) TITRPOSA (plant like algae produce much of the oxygen we breathe.)

Q6 A IDENTIFY THE PICTURE:

1X5=5

a)



b)



c)



d)



e)



Q6 B. Coding/Decoding:

(1x5=5)

a) In a certain code 'MISSIONS' is written as 'MSIISNOS'. How is 'ONLINE' written in that code?

b) In certain code 'FROZEN' is written as 'OFAPSG'. Then how would 'MOLTEN' be written in that code?

c) What is the mirror image of CALANDER

d) Write the mirror image of MATHEMATICS.

e) In a certain code PREMONITION is written as 68530492904, how will the word MONITOR be written in that code language?

Q7. CURRENT AFFAIRS:

(1X10=10)

1. Who has become the youngest gold medallist in shooting at the Khelo India Youth Games ?
2. Who is the head of the Group of Ministers (GoM) for GST issues in real estate?
3. Who has been appointed the new CEO of the International Cricket Council (ICC)?
4. Which Indian personality is the recipient of the first-ever Philip Kotler Presidential award?
5. Which state government has announced interest-free loans of up to Rs 3 lakh for Women Self-Help Groups (WSHGs)?
- 6 Who has been appointed new Prime Minister of Taiwan?
7. What is the theme of the first-ever Global Aviation Summit (GAS-2019)?
8. Which grading index has been introduced by HRD Ministry to assess quality of school education in states?
9. Which Indian mountaineer has become the world's first female Amputee to scale Antarctica's Highest Peak?
10. Which has become the India's largest Asset Management Company (AMC)?