

CLASS VII
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. Then 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?

Q 2 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 bunch 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

Q3. Read the message carefully .You are Amit /Ameeta .You received a call from 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. Use the information given below and complete the biography in about 80 to

100 words. (5m)

P. T. Usha

1964: Born on may 20th at Keothali in Kerala

1973: Discovered by a dedicated physical education teacher

1975: Badly injured while practising for sub-junior district level athletics.

Participated in 100 meters, 200 meters, long jump, high jump-first in all four events

1982: Two silver medals in New Delhi Asian Games

1984: Fourth place in 400 in at Los Angeles Olympics

1985: Best female Athlete in Jakarta Asian Meet

1986: Four gold and one silver medal at Seoul Asian games

Q 5. You are Arun / Aruna. Today you saw a poor boy selling ballons on traffic light .You were deeply hurt to see a boy of small age working on roads .you helped him out .Write a diary entry in 100 words describing the incident. (5m)

Q6 Write a letter to the editor of a local daily complaining about the frequent power cut in your area (6m).

Q 7. Write a paragraph on the topic ‘Smart phones verses games’ (5 m)
(100 words)

SECTION C (GRAMMAR)

Q8. Write the passive voice of the following active voice (5 X1= 5 m)

1. Raman killed a snake with a stick.
2. My elder brother lives in a huge bungalow.
3. Shut the door.
4. Who will perform this magical feat ?

5. Raman has been taught by Mrs. Murty .

Q10. Join the sentences with appropriate conjunctions

(5x1 = 5 m)

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.

4 Today it is very cloudy .

It will not rain.

5. Aron is hardworking.

He works for 15 hours.

Q 11. Change the direct speech into indirect speech

(5 x1 = 5 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 “
4. Kareena said to Arun, “ Why have you come late for school ?”
5. Neelam said to the servant , “Go and open the door. “

SECTION D (LITERATURE)

Q. Read the extract and answer the following (3x1=3m)

And there I will keep you forever,

Yes, forever and a day,

Till the wall shall crumble to ruin,

And molder in dust away!

1. Name the poem and the poet.
2. What does “the wall” refer to?
3. Where does the speaker want to keep referred as you?

Q. Read the extract and answer the following (3x1=3m)

“O God , she’s such a little thing ,help me to get her there”

- 1 .What does “she” refer to here?
- 2 . Name the chapter and the author.
3. Why does the speaker say so?

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

1. Today “Google “ has become synonymous with _____.
- 2 .He was dirty ,untidy and _____
3. Orders are given, and one is _____off.
4. There was a_____ music in the blood.

Q. State whether the following sentences are true or false . (4x1=4m)

1. People in West still give no importance to grandparents.
2. The skippers spoke New England drawl.
3. Cyber river refers to the knowledge internet offers.
4. Gaverila wanted to go to the war.

Q. Answer the following questions (5 x 2=10 m)

- 1 .How do grandparents provide a vital link between generations?
- 2 . When and why was UNO established?
3. Why was the old man reluctant to leave the bridge?

4. What all is needed to maintain good relationship/

5. Why did the little brother take the route of field to reach Holland ?

Q Answer the following questions (2 x3=6)

1. Why did the boy hide his sister from others?
2. What did “offline readers “ do ? How was it useful ?

ANNUAL SAMPLE PAPER

CLASS – VII

MATHEMATICS

Time: 3Hrs

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

Q.1 Choose the correct answer and write in your answer sheet.

(1 X 10 = 10)

i. $6 - (-8) = ?$

- (i) -2 (ii) 2 (iii) 14 (iv) none of these

ii. What must be subtracted from -1 to get -6?

- (i) 5 (ii) -5 (iii) 7 (iv) -7

iii. $(-36) \div (-9) = ?$

- (i) 4 (ii) -4 (iii) 6 (iv) 9

iv. What should be added to 3.07 to get 3.5?

- (i) .57 (ii) .34 (iii) .43 (iv) .02

v. Which of the following is an improper fraction?

- (i) $\frac{7}{10}$ (ii) $\frac{7}{9}$ (iii) $\frac{9}{7}$ (iv) none of these

vi. Two line segments are congruent if they have

- (i) equal length (ii) two points (iii) unequal length (iv) one arm

6. Which is greater in each of the following:

(i) $\frac{2}{3}, \frac{5}{2}$ (ii) $\frac{-5}{6}, \frac{-4}{3}$

7. Write the following rational numbers in ascending order:

(i) $\frac{-3}{5}, \frac{-2}{5}, \frac{-1}{5}$ (ii) $\frac{1}{3}, \frac{-2}{9}, \frac{-4}{3}$

8. Find the sum:

(i) $\frac{5}{4} + \left(\frac{-11}{4}\right)$ (ii) $\frac{-2}{3} + 0$

9. Draw a line, say AB, take a point C outside it. Through C, draw a line parallel to AB using ruler and compasses only.

10. Construct ΔXYZ in which $XY = 4.5$ cm, $YZ = 5$ cm and $ZX = 6$ cm.

11. The radius of a circular pipe is 10 cm. What length of a tape is required to wrap once around the pipe ($\pi = 3.14$)?

Part –III

Q.3 Statement Sums

(8 X 3 = 24)

1. Find:

(a) $\frac{1}{2}$ of 24 (b) $\frac{2}{3}$ of 18 (c) $\frac{3}{4}$ of 16

2. Solve: (a) $3n + 7 = 25$

(b) $2p - 1 = 23$

3. Reena's mother said, to make idlis, you must take two parts rice and one part urad dal. What percentage of such a mixture would be rice and what percentage would be urad dal?

4. Construct a right-angled triangle whose hypotenuse is 6 cm long and one of the legs is 4 cm long.

5. The area of a rectangular sheet is 500 cm². If the length of the sheet is 25 cm, what is its width? Also find the perimeter of the rectangular sheet.

6. A rectangular park is 45 m long and 30 m wide. A path 2.5 m wide is constructed outside the park. Find the area of the path.

7. Get the algebraic expressions in the following cases using variables, constants and arithmetic operations.

(i) Subtraction of z from y .

(ii) One-half of the sum of numbers x and y .

(iii) The number z multiplied by itself.

8. Simplify:

(i) 2×10^3

(ii) $7^2 \times 2^2$

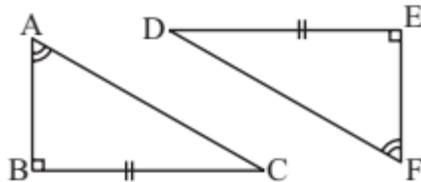
(iii) $2^3 \times 5$

Part -IV

Q.4 Lengthy Sums

(6 x 4 =24)

1. Explain, why $\triangle ABC \cong \triangle FED$.



2. Set up an equation in the following cases:

(i) Irfan says that he has 7 marbles more than five times the marbles Parmit has. Irfan has 37 marbles. (Take m to be the number of Parmit's marbles.)

(ii) Laxmi's father is 49 years old. He is 4 years older than three times Laxmi's age. (Take Laxmi's age to be y years.)

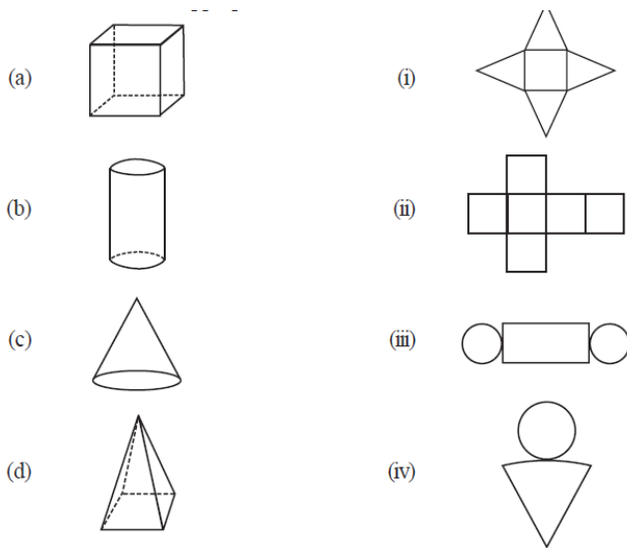
(iii) The teacher tells the class that the highest marks obtained by a student in her class is twice the lowest marks plus 7. The highest score is 87. (Take the lowest score to be l .)

(iv) In an isosceles triangle, the vertex angle is twice either base angle. (Let the base angle be b in degrees. Remember that the sum of angles of a triangle is 180 degrees).

3. If 250 is to be divided amongst Ravi, Raju and Roy, so that Ravi gets two parts, Raju three parts and Roy five parts. How much money will each get? What will it be in percentages?

4. What should be added to $x^2 + xy + y^2$ to obtain $2x^2 + 3xy$?

5. Match the nets with appropriate solids:



6. Three cubes each with 2 cm edge are placed side by side to form a cuboid. Sketch an oblique or isometric sketch of this cuboid.

ANNUAL EXAMINATION (SAMPLE PAPER)

CLASS-VII

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 will expand the most on heating?

- (i) Gold (ii) Water (iii) Mercury (iv) Air

b) Which of these is specifically an adaptation for cold climates?

- (i) Blubber (ii) Sweating (iii) Long ears (iv) Streamlined bodies

c) The thinnest blood vessels in the human body are

- (i) Arteries (ii) Veins (iii) Capillaries (iv) none of these

d) Which of the following are called Producers?

- (i) Herbivores (ii) Carnivores (iii) Green plants (iv) Bacteria and fungi

e) The solid matter produced during sewage treatment is

- (i) slurry (ii) fertilizers (iii) sludge (iv) humus

f) Which of these is responsible for blood clotting?

- (i) Red blood cells (ii) White blood cells (iii) Haemoglobin (iv) Platelets

g) The boiling and melting points of water are

- (i) 100⁰C and 0⁰C (ii) 0⁰C and 100⁰C (iii) 100⁰F and 0⁰F

- (iv) 0⁰F and 100⁰F

h) Lime juice will turn

- (i) blue litmus red (ii) methyl orange yellow (iii) phenolphthalein pink (iv) red litmus blue

Q2. Answer the following questions:

1x7=7

- a) Which material forms the base of plant fibres?
- b) Which muscular part of the body present in the chest cavity helps air to be breathed in and out?
- c) Which base will you take as medicine, if you are having a stomachache due to indigestion?
- d) What method will you use to get a pure liquid if it has dissolved impurities present in it?
- e) Which protein present in red blood cells is responsible for the transportation of oxygen?
- f) What kind of spherical mirror would you use if you want to see the magnified image of your face in the mirror?
- g) Why are acids not stored in metal containers?

Q3. Answer the following questions:

2X6=12

- a) How does 'huddling' help penguins?
- b) Why does a clinical thermometer have a kink in its stem?
- c) How are forest fires controlled?
- d) Distinguish between endothermic reaction and exothermic reactions.
- e) What kind of mirror will you use as a rear view mirror in a car-Convex or Concave? Why?
- f) What is the relationship between potential difference and direction of flow of current in an electric circuit?

Q4. Answer the following questions:

3x9=27

- a) What is a displacement reaction? Which rule governs displacement of an element in a compound by another element? Explain with an example.
- b) Explain how nature maintains a balance between living things.
- c) List three ways in which a polar bear is adapted to living in the polar region?
- d) What are the characteristics of the image formed by a plane mirror?
- e) What adverse affects are observed on health of workers in the silk industry?
- f) What dangers results from improper storm water drainage system in a city?
- g) What is soap? How can you make soap in the laboratory?

- h) What is electromagnet? Give three uses of electromagnets
- i) What happens in a flower after fertilization ?

Q5. Answer the following long questions. 3x5=15

- a) What is anaerobic reaction? Does it occur in human body also? What chemical reaction occurs during anaerobic respiration in yeast?
- b) What does the circulatory system consist of? Give the main function of each.
- c) List five ways by which we can conserve water.

Q6 Value based question: 1x2.5=2.5

You go to the market and buy a toy. After coming home you remove the plastic packing material in which the toy is wrapped and throw it carelessly in a drain outside your home .What can be the result of your carelessness? What should you have done?

Q7 Answer the following HOTS question: 1x2.5=2.5

You are planning to go to a very cold place where the night temperature drops to -50°C . Which thermometer will you take with you –mercury or alcohol? Why?

Q8.Diagram Based question:- 2x3=6

- a) Draw a diagram to show the life cycle of a silk moth.
- b) Draw a well labeled diagram of structure of a flower.

ANNUAL EXAMINATION(Sample Paper)

SUBJECT- SOCIAL SCIENCE

Time :3 Hrs

CLASS – VII

MM – 80

GENERAL INSTRUCTIONS-

1. The questions paper has 6 questions in all. Each question has sub parts. All questions are compulsory.
2. Question 1 is of multiple choice questions of 1 mark each.
3. Question 2 is one word answer question of 1 mark each.
4. Question 3 is short answer question of 2 marks each.
5. Question 4 is long answer question of 3 marks each.
6. Question 5 is hot question of 5 marks each.
7. Question 6 is picture base/map question of 3+3 marks. After completion, attach the map inside your answer book.

Q1 Multiple Choice Questions:

(1×10=10)

- a) A foreign traveller , Durate Barbosa described about the town of
- i) Bidar ii) Hampi iii) Surat iv) Ahmadabad
- b) The most powerful Ahom ruler was
- i) Akbar ii) Rudra Singh iii) Rani Durgawati iv) Aurangzeb
- c) GuruNanak teachings are in the form of
- i) Dohas ii) Chaupais iii) Adi Granth iv) Bhajans
- d) Chandra bardi wrote
- i) Ramayan ii) Prithvi Raj Raso iii) Raj Tarangni iv) Ain-i Akbari
- e) The sufi saints lived in a
- i) Masjid ii) Madrasas iii) Khanqah iv) Mahal
- f) The most prevalent gas of the atmosphere
- i) Oxigene ii) Carbon di oxide iii) Nitrogen iv) Helium

g) Coniferous forests are also known as

- i) Monsoon forests ii) Pampas iii) Savanna iv) Taiga

h) The promotion of goods, services, companies and ideas is called

- i) media ii) marketing iii) Advertising iv) shopping

i) A form of mass media is _____.

- i) Newspaper ii) Journal iii) Television iv) Pamphlet

j) The constructed differences between the two sexes is called

- i) Males ii) Females iii) Values iv) Gender

Q2. Answer in a word or two:

(1×10=10)

- a) Who built Chandni Chowk?
- b) Who was the last Mughal emperor?
- c) Name the most powerful kingdoms of Tribal people around late 18th century.
- d) Name Rajput princess who was devotee of Krishna.
- e) Who took away the famous Peacock throne and Kohinoor diamond of Shah Jahan?
- f) Name the process in which water vapour is converted back into water drops.
- g) Name two types of Grasslands.
- h)) What is the percentage of elected women representative in the Panchayati iRaj institution in our country?
- i) Which advertising is mainly done to promote products and services?
- j) Give two examples of print media.

Q3. Answer the following Short answer type questions:

(2×10=20)

- a) Why was Hampi such an important town during the medieval period in India.
- b) How did tribal societies change their nature with time?
- c) What do you understand by Kanqah and Sama?
- d) How were temples of Bengal constructed?
- e) What led to the growth of towns and cities?
- f) What is the climatic condition of Ganga Brahmaputra basin (write two points)
- g) Mention the location and extend of Amazon basin.
- h) What is the social responsibility of the media?
- i) What are the three specific objectives of advertising?

- j) Mention any two major areas of discrimination against women in India?

Q4. Answer the following Long answer type questions: (3×8=24)

- a) Name the new religion introduced by Akbar? Write two features of Akbar's religious policy.
- b) Explain Mughal administration.
- c) Differentiate between Conventional and Orographic rainfall.
- d) Explain the factors responsible for the change in atmospheric pressure on the earth's surface?
- e) What are Tides? What is the importance of Tides?
- f) Write two features of each of Savanna and Prairies.
- g) Write three features of Temperate deciduous forests.
- h) Who is a Wholesaler? How is Wholesaler different from retailer?

Q5. Answer the following Very Long answer type question: (2×5=10)

- a) How are goods sold in whole sale market?
- b. Why are educated people required for the smooth functioning of a democracy?

Q6. a) On the world map mark and label (3)

- i) Amazon ii) Sahara Desert iii) Pampas in South America

b) On the outline map of India mark and label: (3)

- i) Chambal River ii) Sunder bans iii) River Brahmaputra

वार्षिक परीक्षा
कक्षा – सातवीं
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 है ।
3. यथासंभव उत्तर क्रमानुसार ही दीजिए ।
4. लेख और वर्तनी पर विशेष ध्यान दीजिए ।

खण्ड—क

प्रश्न : 1 निर्देशानुसार उत्तर दीजिए ।

(क) पद का विग्रह करके समास का भेद लिखिए – विद्याधन (1)

(ख) संधि और संधि-विच्छेद कीजिए : कपीश, अनु+एषण (2)

(ग) रिक्त स्थानों में उचित विशेषण शब्द भरिए । (1)

(1) अंग्रेज ————— प्रवृत्ति के थे ।

(2) ————— आदमी को यहाँ बुलाओ ।

(घ) वाक्य का उद्देश्य और विधेय लिखिए । (2)

(1) ड्राइवर का गुस्सा हवा हो गया ।

(2) अमावस की रात को अँधेरा होता है ।

(ङ) 'बात' और 'शर्म' से नामधातु क्रिया बनाइए । (1)

(च) निम्न वाक्यों में उचित विराम चिह्न लगाइए । (1)

(1) मैं नहीं जानती सेठ क्या होता है

(2) नेता जी ने कहा दिल्ली चलो

(छ) रेखांकित सर्वनाम शब्दों के भेद लिखिए । (1)

- (1) मैं एक लड़की हूँ ।
- (2) माली बगीचे में स्वयं पानी देता है ।

(ज) उपयुक्त विस्मयादिबोधक भरिए । (1)

- (1) ----- इतना बड़ा अन्याय ।

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

- (1) गांधी जी पक्के ईश्वर के भक्त थे ।
- (2) वह मुंबई से वापस लौट आया ।

(अ) 'नियत' और 'नीयत' शब्दों को इस प्रकार वाक्य में प्रयोग कीजिए कि अंतर स्पष्ट हो जाए । (2)

प्रश्न : 2 निम्नलिखित वाक्यों को कर्मवाच्य में बदलकर लिखिए । (1)

- (1) दादी ने संदूक खोलकर चमकीली सी चीज निकाली ।
- (2) यह खाना रत्ना ने बनाया है ।

प्रश्न : 3 'स्नेह' और शून्य के दो अनेकार्थक शब्द लिखिए । (2)

प्रश्न : 4 निर्देशानुसार बदलकर वाक्य दुबारा लिखें (2)

- (क) ग्वाला दूध लाया होगा । (संदिग्ध वर्तमान काल)
- (ख) अध्यापिका हमें पढ़ाती है । (भूतकाल)

प्रश्न : 5 निम्नलिखित मुहावरों के अर्थ लिखकर वाक्य बनाइए । (2)

- (क) अपने पैरों पर खड़ा होना
- (ख) ताँता बंधा रहना

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

मुझे जानते हो बच्चों,
बलखाती इठलाती चलती ।
पर्वत से लहराती आती,
कल-कल करती और उछलती ॥
उछलूँ, कूदूँ, शोर मचाऊँ,
सोए पाषाणों में मचलूँ ।
कंकड-पत्थर साथ बहाऊँ,
उनको अपने संग ले चलूँ ॥
घने जंगलों में से अपनी
राह बनाती आती हूँ मैं ॥
निर्भयता से बढ़ने का
संदेश सुनाती आती हूँ मैं ॥

- (क) इन पंक्तियों में किसका वर्णन किया गया है ?
(ख) नदी कहाँ से तथा किस प्रकार से आती है ?
(ग) नदी कौन सा संदेश सुनाती है ?
(घ) नदी कहाँ से होकर गुजरती है ?
(ङ) काव्यांश का उचित शीर्षक लिखो ।

प्रश्न : 7 निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए । (5)

यदि आदमी अक्षरों की खोज नहीं करता तो आज हम इतिहास को न जान पाते कि पिछले कुछ हजार सालों में आदमी किस प्रकार रहता था, क्या-क्या सोचता था, कौन-कौन राजा हुए इत्यादि । अक्षरों की खोज मनुष्य की सबसे बड़ी खोज है । अक्षरों की खोज करने के बाद ही मनुष्य अपने विचारों को लिखकर रखने लगा । इस प्रकार एक पीढ़ी के ज्ञान का इस्तेमाल दूसरी पीढ़ी करने लगी । अक्षरों की खोज करने के बाद पिछले छह हजार सालों में मानव जाति का तेजी से विकास हुआ । यह महत्व है अक्षरों का और उनसे बनी लिपियों का । अतः आज हम सबको अक्षरों की कहानी मालूम होनी चाहिए । आज जिन अक्षरों को हम पढ़ते या लिखते हैं वे कब बनाए गए, कहाँ बने और किसने बनाए यह जानना जरूरी है ।

- (क) हम इतिहास को कब नहीं जान पाते ?
(ख) अक्षरों की खोज मनुष्य की सबसे बड़ी खोज क्यों है ?
(ग) मानव-जाति का तेजी से विकास कब हुआ ?
(घ) गद्यांश के अनुसार हमें किन बातों की जानकारी होनी चाहिए ?
(ङ) गद्यांश का उपयुक्त शीर्षक लिखिए ।

(खण्ड – ख)

प्रश्न : 8 निम्नलिखित प्रश्नों में से किसी एक प्रश्न का उत्तर विस्तार में लिखिए । 5 x 1 = 5

(क) श्रीकृष्ण के प्रति गोपियों के अनन्य प्रेम का वर्णन कीजिए ।

अथवा

(ख) आर्यभट्ट द्वारा किए गए दो अविष्कारों का उल्लेख कीजिए ।

प्रश्न : 9 निम्नलिखित प्रश्नों के उत्तर दीजिए । 3 x 4 = 12

- (क) किसान ने अपने मददगार युवक से क्या कहा ? उसका क्या अर्थ था ?
- (ख) सच्चा मित्र कौन होता है ? विपत्तिकाल में उसका व्यवहार कैसा होता है?
- (ग) शिवाजी ने रामसिंह को मान-सम्मान और स्वामिभक्ति का यथार्थ ज्ञान किस प्रकार दिया ?
- (घ) स्वामी जी ने पश्चिम वालों को क्या नई बात बताई ? उसका वहाँ क्या प्रभाव पड़ा ?

प्रश्न : 10 निम्नलिखित प्रश्नों के उत्तर दीजिए । 2 x 4 = 8

- (क) स्वामी विवेकानंद का जन्म कब और कहाँ हुआ था ?
- (ख) गोदावरी समुद्र से किस प्रकार मिलती है ?
- (ग) हिमालय की चोटी पर कविता में कवि के अनुसार हमें निरंतर आगे क्यों बढ़ना चाहिए ?
- (घ) माता यशोदा बालक कृष्ण को देखकर मन ही मन क्यों प्रसन्न हो रही है ?

प्रश्न : 11 निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में लिखिए ।

1 x 5 = 5

- (क) सूरदास किस भाषा के कवि थे ?
- (ख) स्वयं को जानने की कसौटी क्या है ?
- (ग) आर्यभट्ट की पुस्तक का क्या नाम था ?
- (घ) शिवाजी कुछ न करने का खूबसूरत बहाना किसे मानते हैं ?
- (ङ) कामधेनु से क्या तात्पर्य है ?

प्रश्न : 12 निम्नलिखित काव्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर सही विकल्प चुनकर दीजिए ।

(5)

यहाँ कोकिला नहीं, काक है शोर मचाते ।
काले-काले कीट, भ्रमर का भ्रम उपजाते ।
कलियाँ भी अधखिली, मिली हैं कंटक-कुल से ।
वे पौधे, वे पुष्प, शुष्क हैं अथवा झुलसे ॥
परिमल हीन पराग दाग-सा बना पड़ा है ।
हां । यह प्यारा बाग खून से सना पड़ा है ।
आओ प्रिय ऋतुराज ! किंतु धीरे से आना ।
यह है शोक -स्थल, यहाँ मत शोर मचाना ॥

(क) जलियाँवाला बाग किसके जुल्मों का प्रतीक है ?

- | | |
|--------------------|------------------|
| (1) जमींदारों के | (2) अंग्रेजों के |
| (3) मिल मालिकों के | (4) मुगलों के |

(ख) कवयित्री इस कविता में किसे धीरे से आने को कहती है ?

- | | |
|-----------------|---------------|
| (1) ऋतुराज को | (2) महाराज को |
| (3) ठंडी हवा को | (4) लोगों को |

(ग) यह कविता किसने लिखी है ?

- | | |
|--------------------------|--------------------|
| (1) शिवमंगल सिंह 'सुमन' | (2) सूरदास |
| (3) सुभद्रा कुमारी चौहान | (4) रामदयाल पांडेय |

(घ) यह प्यारा बाग किससे सना पड़ा है ?

- | | |
|--------------|---------------|
| (1) फूलों से | (2) पानी से |
| (3) खून से | (4) मिट्टी से |

(ङ) इस कविता में ऋतुराज किसे कहा गया है ?

- | | |
|--------------------|------------------|
| (1) ग्रीष्म ऋतु को | (2) वर्षा ऋतु को |
| (3) शरद ऋतु को | (4) बसंत ऋतु को |

प्रश्न : 13 निम्नलिखित को पढ़कर प्रश्नों के उत्तर दीजिए । (5)

नरेंद्र की माता की इच्छा थी कि उनका पुत्र वकील बने और उनका विवाह किसी अच्छे घर में हो । जब नरेंद्रनाथ ने स्वामी रामकृष्ण परमहंस के प्रभाव में आकर संन्यास लेने का निश्चय किया तो माँ को बहुत दुःख पहुँचा । उनकी माता परमहंस जी की सेवा में उपस्थित हुई और उनसे प्रार्थना की कि मेरे बेटे को वैराग्य से रोकिए । पर जिस व्यक्ति ने ईश्वरीय प्रेम के आनंद का रस चख लिया हो, उसे सांसारिक आकर्षण अपनी ओर नहीं खींच सकते । नरेंद्रनाथ की वैराग्य-वृत्ति दिन-प्रतिदिन बढ़ती ही गई । वे आध्यात्मिक ज्ञान की प्राप्ति के लिए हिमालय की ओर चले गए । वहाँ कई वर्षों तक तपस्या और साधना में लगे रहे ।

- (क) नरेंद्र की माँ की क्या इच्छा थी ?
- (ख) नरेंद्रनाथ ने किसके प्रभाव में आकर संन्यास लेने का निश्चय किया ?
- (ग) आध्यात्मिक ज्ञान के लिए नरेंद्रनाथ कहाँ चले गए ?
- (घ) नरेंद्र की माँ ने परमहंस जी से क्या प्रार्थना की ?
- (ङ) नरेंद्रनाथ की माँ को कब बहुत दुःख हुआ ?

खण्ड—ग

प्रश्न : 14 निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए (5)

- (क) विद्यार्थी जीवन
- (ख) गणतंत्र दिवस – 26 जनवरी
- (ग) बेरोजगारी की समस्या

प्रश्न : 15 अपने मित्र को पत्र लिखिए जिसमें सिनेमा देखने के दुर्व्यसन से बचने के लिए चेतावनी दी गई हो । (5)

अथवा

अपने पिताजी से पुस्तकें खरीदने और भ्रमण आदि हेतु रूपये मंगवाने के लिए पत्र लिखिए ।

आदर्श प्रश्न पत्र

कक्षा सातवीं

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 । (0.5X30=15)

विभक्ति: एकवचनं द्विवचनं बहुवचनं

प्रथमा माता ----- |

द्वितीया मातरं -----

तृतीया पित्रा -----

चतुर्थी पित्रे -----

पञ्चमी पितुः -----

षष्ठी ----- रामयोः -----

सप्तमी ----- रामयोः -----

संबोधन	हे राम !	-----	-----
प्रथमा	कविः	-----	-----
द्वितीया	-----	-----	कवीन्
तृतीया	-----	-----	कविभिः
चतुर्थी	-----	कविभ्याम्	-----
पञ्चमी	मत्	-----	-----
षष्ठी	मम	-----	-----
सप्तमी	मयि	-----	-----

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

पुरुषः	एकवचनं	द्विवचनं	बहुवचनं
प्रथम	-----	पचतः	-----
मध्यम	पचसि	-----	-----
उत्तम	-----	-----	पचामः
प्रथम	-----	-----	अनमन्
मध्यम	-----	अनमतम्	-----
उत्तम	-----	-----	अनमाम
प्रथम	गच्छतु	-----	-----
मध्यम	गच्छ	-----	-----

उत्तम	गच्छानि	-----	-----
प्रथम	-----	-----	दास्यन्ति
मध्यम	दास्यसि	-----	-----
उत्तम	-----	दास्यावः	-----
प्रथम	भवेत्	-----	-----
मध्यम	-----	भवेतम्	-----
उत्तम	भवेतयम्	-----	-----

प्रश्न 3 पूर्णवाक्येन उत्तरत ।

(5X1=5)

क) चाकलेटं कस्य आसीत्

ख) के वसुधां कुटुम्बकम् मन्यन्ते ?

ग) ग्रीष्मकाले किं किं पिबेत् ?

घ) प्रदीपः कस्मिन् विद्यालये पठति ?

ङ) अकबरः कस्मै पुरस्कारं यच्छति ?

प्रश्न 4 प्रश्ननिर्माणं कुरुत ।

(5x1=5)

क) निर्धनैः रात्रौ जले अतिष्ठत् ।

ख) सा शराणि क्रेतुं समर्थं न आसीत् ।

ग) व्याघः मृगं अमारयत् ।

घ) ग्रीष्मे सूर्यः तीव्रं तपति ।

ड) सः प्रातः दुग्धं पिबति ।

प्रश्न 5 शब्दार्थाः लिखत ।

(5x1=5)

क) आपणेषु

ख) नत्वा

ग) स्थितः

घ) धनोः

ड) तानाम्

प्रश्न 6 लकार परिवर्तनं कुरुत ।

(5x1=5)

क) वरुणः गृहकार्यं करोति । (लङ् लकारे)

ख) अहं गुरुं नमामि (विधिलिङ् लकारे)

ग) त्वं विद्यालये पठसि । (लोट् लकारे)

घ) अहं एतत् कार्यं करिष्यामि (लट् लकारे)

ड) ते तत्र विद्यालयं गच्छन्ति (लृट् लकारे)

प्रश्न 7 वचन परिवर्तनं कुरुत ।

(3x1=3)

क) युवां दुग्धं नेष्यथः । (बहुवचनं)

ख) अहं फलम् खादामि । (एकवचनं)

ग) सैनिकाः विजय भवन्ति । (द्विवचनं)

प्रश्न 8 प्रकृति प्रत्यय विभागं कुरुत ।

(3x1=3)

क) उपगम्य

ख) नन्तुम्

ग) दृष्ट्वा

प्रश्न 9 संधि वा संधि विच्छेद् कुरुत ।

(4x1=4)

क) तत्रास्तु

ख) गणोअयम्

ग) शर् +आसनम्

घ) भ्रमामि +अत्र

प्रश्न 10 विपरितार्थकः लिखत

(0.5x4=2)

क) सबलः

ख) श्रेष्ठः

ग) संतोषः

घ) हिंसाः

प्रश्न 11 मन्जुषात अव्ययान् चित्वा रिक्त स्थानानि पूरयत । (0.5x6=3)

[यथा ,इह ,तथा ,तु ,तर्हि ,सर्वत्र]

क) दीपिका ----- योग्या अस्ति ।

ख) ----- लोके सुखं नास्ति ।

ग) रात्रौ ----- अन्धकारः भवति ।

घ) यदि त्वं आगमिष्यामि -----अहं पठामि ।

ङ) ----- राजा -----प्रजा ।

प्रश्न 12 पद परिचयं कुरुत ।

(4x1=4)

क) आगच्छति

ख) करोति

ग) कस्मिन्

घ)पात्रे

प्रश्न 13 उपसर्गः मूलशब्दः च पृथक् कुरुत ।

(4x1=4)

क) प्राप्नोति

ख) अपमानः

ग) उत्थाय

घ) विहस्य

प्रश्न 14 एक पदेन उत्तरत ।

(3x1=3)

क) नृपस्य मनसि कति प्रश्ना आसन् ?

ख) दोषाः कति सन्ति ?

ग) क्रोधात् किं भवति ?

प्रश्न 15 श्लोकयोः अन्वयेषु रिक्तस्थानानि पूरयत ।

(4x1=4)

सर्वे ----- प्रियवाकप्रदानेन ----- तस्मात् ----- वक्तव्यं -----का ।

Sample Paper of Final Term Examination
Class -VII
Subject - Computer

Time: 3 hours.

MM: 80

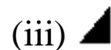
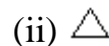
General Instructions:

- All questions are compulsory.

Q1. Multiple Choice Questions:

(1×10=10)

(a) _____ button will display the sub folders inside the folder.



(iv) None of these

(b) _____ are special types of frames where we define some change to an object's properties for an animation?

(i) Layers

(ii) Frame

(iii) Keyframe

(iv) Playhead

(c) _____ icon indicates that a layer is an active layer?

(i) Cross

(ii) Eye

(iii) Lock

(iv) Pencil

(d) A = 10 is a :

(i) String constant

(ii) Numeric constant

(iii) Variable and constant

(iv) None of these

(e) _____ command terminates the program written by the user.

(i) END

(ii) LET

(iii) INPUT

(iv) STOP

(f) What is the correct way of writing something on the screen in QBASIC?

(i) PRINTF ("Hello, World");

(ii) WRITE "Hello","World";

(iii) WRITE \$hello.world();

(iv) PRINT "Hello, World"

Q3. Short Answer Questions :-

(3×8=24)

- (a) What do you mean by Hibernation?
- (b) What is E-mail?
- (c) What do you mean by editing objects? Name any three tools which are used for editing objects.
- (d) How will you add a new layer?
- (e) What is the use of END statement in QBasic?
- (f) Explain DO UNTIL loop with an example.
- (g) Explain the term Trojan Horse.
- (h) What is a computer virus? Name its types.

Q4. Long Answer Questions :-

(5×4=20)

- (a) What is the difference between Linear Gradient and Radial Gradient?
- (b) What do you mean by Masking in Flash?
- (c) What is the difference between B and BF options used with Line statement?
- (d) What do you mean by For...Loop? Write its syntax.

Q5. Flowchart & Algorithms :-

(4×4=16)

- (a) Write the steps to compose an e-mail.
- (b) WAP to print the table of 2.
- (c) WAP to print three concentric circles.
- (d) What do you mean by antivirus? Name any five popular antiviruses.

ANNUAL EXAM SAMPLE PAPER

CLASS- VII

GENERAL KNOWLEDGE

TIME: 3 Hrs

M.M:80

**Q 1. Choose the correct answer and write in your answer sheet :-
(1×10=10)**

A. Who said, “ Life is no ‘brief candle’ to me. It is a sort of splendid torch which I’ve got to hold up for the moment and I want to make it burn as brightly as possible before handing it on to future generations.”

- | | |
|-------------------|--------------------------|
| (i) Mother Teresa | (iii) Henry Ford |
| (ii) Helen Keller | (iv) George Bernard Shaw |

B. Who said “ our bodies are our gardens.... Our wills are the gardeners.”

- | | |
|-------------------------|---------------------|
| (i) William Shakespeare | (iii) Julius Caesar |
| (ii) Helen Keller | (iv) Helen Keller |

C. Who said “ To keep your face towards change and behave like free spirits in the presence of fate, is strength undefeatable”.

- | | |
|-----------------------|--------------------------|
| (i) George Washington | (iii) Mother Teresa |
| (ii) Helen Keller | (iv) William Shakespeare |

D. Who said “ the best way to find yourself is to lose yourself in the service of others”

- | | |
|--------------------|------------------------|
| (i) Mahatma Gandhi | (iii) Helen Keller |
| (ii) Julius Caesar | (iv) George Washington |

E. Each eye of this lizard can swivel independently, like a miniature gun target. This means that one eye can be looking up into th branches for food and the other can be looking down to watch for enemies

- | | |
|--------------|-----------------|
| (i) Snakes | (iii) Owls |
| (ii) Shark s | (iv) Chameleons |

F. _____marine animals have large pincers for grabbing their food and protecting theselves.

- | | |
|-----------|------------|
| (i) Bats | (iii) Cats |
| (ii) Rats | (iv) Crabs |

- G. _____ has a body drawn out into five arms. Underneath the arms are the tube feet. These are water – powered finger like projections which enable the animal to crawl about.
- (i) Starfish (iii) Eels
(ii) Owls (iv) Octopus
- H. _____ a mammal whose sides and back are covered with a dense layer of prickly hairs that helps to protect it from predators.
- (i) Turtles (iii) Hedgehog
(ii) Shark (iv) Crabs
- I. _____ is the founder of the National Orchestra of India. He also founded the Kinnara School of Music.
- (i) Pandit Ravi Shankar (iii) Tansen
(ii) Mian (iv) Jahangir
- J. _____ the son of Ustad Allah Rakha was a child prodigy. He gave his first public performance at the age of seven.
- (i) A.R.Rahman (iii) Desh Malhar
(ii) Ustad Zakir Hussain (iv) Jahangir

Q.2 Fill in the blanks with the correct words :- (1×10=10)

1. _____ is a small genus of carnivorous plant which catches its prey using passive adhesive traps.
2. _____ plants, are extremely cosmopolitan and are found on all continents except the Antarctic mainland.
3. The leaves of the _____ are shaped like long vases or pitchers with a lid partly covering the top. When an insect crawls inside the ‘vase’ attracted by its colour or sweet scent, it falls to the bottom.
4. The _____ have sticky drops on the leaf surface and entangle their prey by sticking them on these droplets. The edge of the leaf curl over and the prey is then digested.
5. _____ has been often described as “Lungs of our Planet”, because 20% of the world’s oxygen is produced by this forest. This is believed to be home to more than half of the world’s species of flora and fauna.
6. _____ is located in Sri Lanka and declared a UNESCO World Natural Heritage site. It is the last viable area of primary tropical rainforest of the country and is also one of the few virgin forests left on the planet.

7. _____ is one of the largest and most colossal remaining tracts of unspoiled temperate rainforest left in the whole world.
8. _____ forest is famous for its historical association with the legend of Robin Hood, today it is a royal forest in Nottinghamshire and has a status of National Nature Reserve.
9. _____ is deficiency of red blood cells in the blood causing one to look pale and weak.
10. _____ is a disease of the pancreas in which sugar and starchy foods cannot be properly absorbed.

Q.3 Answer the following questions in one word:- (1×10=10)

1. The study of handwriting
2. The study of virus
3. The study of universe
4. The study of life of animals
5. Which train (frequently hauled by a steam locomotive) is specially designed to promote tourism in Rajasthan?
6. What was the former name of Chhatrapati Shivaji Terminus (CST)?
7. Which is the oldest running locomotive in the world today?
8. Which is the fastest train in India today, having a maximum speed of 150 km/hr?
9. Name the chronic chest disease marked by difficulty in breathing.
10. Name this nervous disease which cause a person to fall unconscious often with violent involuntary movements.

Q 4. Scramble the following :- (1×10=10)

1. He was one of the pioneering figures of the Indian Renaissance. His brainchild the Brahma Samaj did not have faith in the caste system and idol worship. ARJA MMAORNAH OYR
2. He was the first sports man to be awarded with this prestigious award in 2014. SCAINH TNEUDLKRA
3. He was a German religious thinker, who is regarded as the 'Father of Protestant Reformation'. TIRMAN TUHREL
4. He was an eminent philosopher and a respectful political leader of India who served as India's first Vice- President from 1952 to 1962. DR. S. AHDARKRIHSNNA
5. She donated the entire proceeds of the Booker Prize award to support the tribals who were displaced by the Sardar Sarovar Dam Project in the Narmada Valley. NURAHADTI ORY
6. Indian social worker, dedicated to the cause of scavenger's liberation. SEDHAWRNIB THAPKA
7. He devoted his life to the care and rehabilitation of leprosy patients. AABB MTEA
8. An Indian social reformer and educationist from Bengal. He did pioneering work in the field of primary education, widow remarriage and against child marriage. RWAHIS NAHARDC RGASAADYIU
9. This civilization thrived on the bank of river Nile, which is still today the longest river in the world. NAITYPEG CIIVILZTAINO
10. An iconic statue of Jesus Christ with his arms wide open and head tilted down overlooking the harbor is a symbol of Christianity and is considered the largest Art Deco Statue in the world. CRIHST EHT REEEDEMR

Q 5. Coding & Decoding :-

(1×5=5)

1. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it? a_cdaab_cc_daa_bbb_ccddd
2. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it? bms_tvb_sut_bm_u_vbmsutv

3. If DELHI is coded as 73541 and CALCUTTA as 82589662, how can CALICUT be coded ?
4. If air is called green , green is called blue, blue is called sky, sky is called yellow, yellow is called water and water is called pink, then what is the color of clear sky ?
5. In a certain code, PAPER is written as SCTGW. How is MOTHER written in that code ?

Q 6. Identify the following pictures :-

(1×5=5)

1.



2.



3.



4.



5.



Q 7. Answer the following Questions in one sentences :-

(2×10=20)

1. What is the full form of RAM and ROM?
2. Who is known as father of internet and what is the full form of Wi-Fi?
3. Which parallel lines are drawn north and south of the Equator?

4. Name the globe lines which pass round the earth midway between the north and south poles.
5. Define Campaign.
6. What are ballot papers?
7. Name two large cities which were found in Indus Valley Civilisation.
8. Who is known as 'Indian Shakespeare'?
9. Name a poet who is pioneer of Bhakti poetry .Name his poetry in which there is a description about the love of Krishna and Radha.
10. Write two lines about Machu Picchu, Peru.

Q.8 Current affair questions

(1 x 10= 10)

Ten questions will be given based on current affairs.