



**Government of Jammu and Kashmir
State Council of Educational Research and Training**

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Joint Director,
SCERT Divisional Office Jammu /Kashmir.

No: SCERT-Asmt/31/2025-03 (7782769)

Date: 14.10.2025

Subject: Conduct of Summative Assessment /Annual Examination for Class
8th - reg.

Sir /Madam,

In pursuance of Government Order No. 629-JK(Edu) of 2025 dated 11.10.2025, regarding the conduct of Summative Assessments /Annual Examination for Class 8th, SCERT J&K has developed competency-based Model Question Papers in alignment with National Curriculum Frameworks for all core subjects.

In this connection, it is requested to kindly disseminate the enclosed Model papers to all stakeholders and ensure strict adherence to the prescribed pattern and framework for formulation of question papers for the ensuing Summative Assessment /Annual Examination across JKUT.

Further, appropriate multi-level monitoring teams may be constituted at divisional & district levels to supervise the assessments, thereby ensuring smooth, fair and uniform implementation of Government directions in letter and spirit.

Encl : (a.a)

Yours faithfully,

[Signature]

14/10/2025

[Signature]
Joint Director
SCERT Central -J&K

Copy to:

1. Director General, School Education Kashmir.
2. Director School Education Jammu.
3. Principal DIET (_____ All) with the direction to disseminate the model question papers to all HoIs of their respective districts.
4. Private Secretary to Secretary to Government School Education Department, J&K.
5. Personal Section, Director SCERT JK.

Class 8th Model Paper Mathematics

Total Marks: 50

Time: $2\frac{1}{2}$ Hours

Section (A) Multiple Choice Questions ($13 \times 1 = 13$ Marks)

Q.1. Multiplicative inverse of -1 is

- A) 1
- B) -1
- C) 0
- D) 2

Q.2. $(a + b)(a - b) = \dots$

- A) $(a + b)^2$
- B) $(a - b)^2$
- C) $a^2 - b^2$
- D) $a^2 + b^2$

Kashmir Student Alerts

Q.3. $2 \times 2 \times 3 \times 3$ is the prime factorization of

- A) 10
- B) 36
- C) 24
- D) 23

Q.4. If the data is grouped and you are asked to represent it using some suitable graph, what type of graph you should use?

- A) Bar-Chart
- B) Line-Graph
- C) Histogram
- D) Pie-Chart

Q.5. To calculate the volume of cuboid with length 2cm , breadth 3cm and height 2cm , which of the following operations do you use?

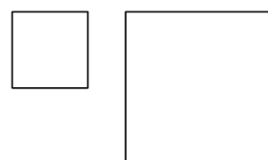
- A) $2 + 3 + 2$
- B) $2(2 + 3 + 2)$
- C) $6(2 + 3 + 2)$
- D) $2 \times 3 \times 2$

Q.6. Which one of the following is an example of distributive law of multiplication over addition

- A) $3 + 5 + 7 = 5 + 3 + 7$
- B) $6 \times 7 = 7 \times 6$
- C) $2(3 - 5) = 2 \times 3 - 2 \times 5$
- D) $-5(3 + 5) = -3 \times 3 + (-3) \times 5$

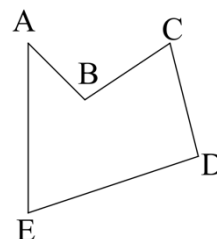
Q.7. If the side of a square is doubled, its area will:

- A) remain same
- B) get also doubled
- C) increase by four times
- D) increase by eight times



Q.8. **Assertion (A)** The given polygon **ABCDE** is concave.

Reason (R) One of its interior angles is reflex.



- A) (A) is correct but (R) is incorrect explanation of (A)
- B) (A) is correct and (R) is also correct explanation of (A)
- C) Both (A) and (R) are incorrect statements
- D) (A) is incorrect and (R) is correct statement

Q.9. **Assertion (A)** If $x - 5 = 10 \Rightarrow x = 15$

Reason (R) Subtracting both sides by 5, gives $x = 15$,

- A) Both (A) and (R) are correct statements.
- B) (A) is correct and (R) is also correct explanation of (A)
- C) (A) is correct but (R) is incorrect explanation of (A)
- D) Both (A) and (R) are incorrect statements.

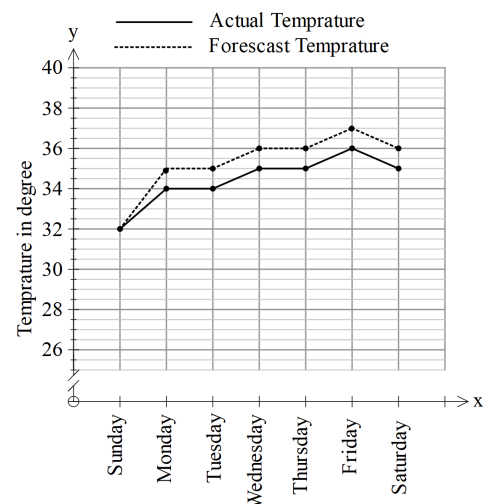
Q.10. **Assertion (A)** The expression $2x(x - 3) + 3(x - 3)$ can be factored as

$$(2x + 3)(x - 3)$$

Reason (R): Using the distributive property $ab + ac = a(b + c)$

- A) Both (A) and (R) are true, and (R) is the correct explanation of (A)
- B) Both (A) and (R) are true, but (R) is not the correct explanation of (A)
- C) (A) is true, but (R) is false.
- D) Both (A) and (R) are false.

To answer Q.11, Q.12 and Q.13, read the given graph carefully which shows the forecast and actual temperature of a city for a week.



Q.11. When was the forecast temperature the same as actual temperature?

- A) Sunday
- B) Monday
- C) Tuesday
- D) Saturday

Q.12. How much maximum difference was observed between the forecast and actual temperature?

- A) 2°C

B) $\frac{1}{2}^{\circ}C$

C) $5^{\circ}C$

D) $1^{\circ}C$

Q.13. What should be taken into consideration for future predictions to ensure the forecast temperature is mostly accurate.

A) Should increase the forecast temperate by $1^{\circ}C$

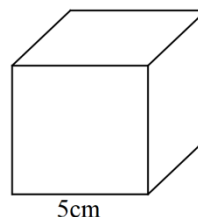
B) Should decrease the forecast temperate by $1^{\circ}C$

C) Should increase the forecast temperate by $2^{\circ}C$

D) Should decrease the forecast temperate by $2^{\circ}C$

Section (B) Short Answer Type (6 × 2 = 12 Marks)

Q.14. Calculate the surface area of the given cube.



Q.15. Find the ratio of: $2km$ to $10km$

Q.16. Given below is the solved-problem of rational numbers. Observe it carefully and identify the operational laws used at step 1 and step 2.

Problem: $\frac{3}{5} - \frac{3}{2} - \frac{1}{5}$

Solution: $\frac{3}{5} - \frac{3}{2} - \frac{1}{5} = -\frac{3}{2} + \frac{3}{5} - \frac{1}{5}$ ----- Step 1

$= -\frac{3}{2} + \frac{3-1}{5}$ ----- Step 2

$= -\frac{3}{2} + \frac{2}{5}$ ----- Step 3

$= \frac{-15+4}{10}$ ----- Step 4

$= -\frac{11}{10}$ ----- Step 5

Q.17. Evaluate $100.1^2 - 99.9^2$ using proper identity.

Q.18. Is it possible to have a regular polygon having each interior angle 35° ? If yes, how? If not, why?

Q.19. If $(2x - 1)a = -4x + 2$

Find the value of ' a '

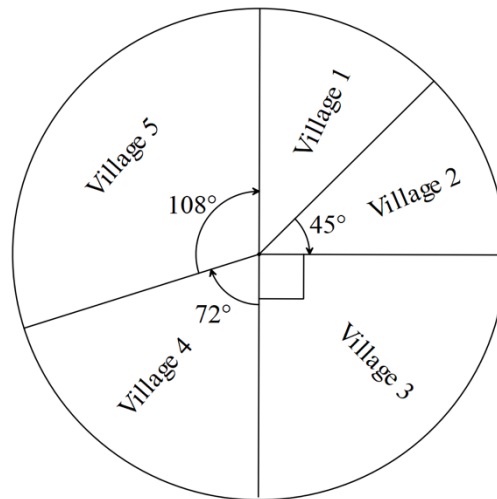
Section (C) Short Answer Type ($5 \times 3 = 15$ Marks)

Q.20. Subtract $4a - 7ab + 3b + 12$ from $12a - 9ab + 5b - 3$

Q.21. A shopkeeper bought a toy car and a toy gun for ₹120 each. The shopkeeper made a 5% loss on toy car and a 10% profit on toy Gun. What was the shopkeeper's overall profit or loss?

Q.22. Factorize $4xy - 1 + 2(x - y)$

Q.23. The given pie-chart represents the distribution of population of 5 villages which totals 10000. Read it carefully and find the population of village 5.

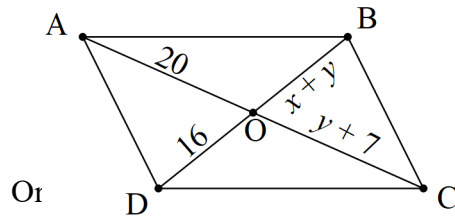


Q.24. Find two rational numbers having denominator 4 such that the rational numbers

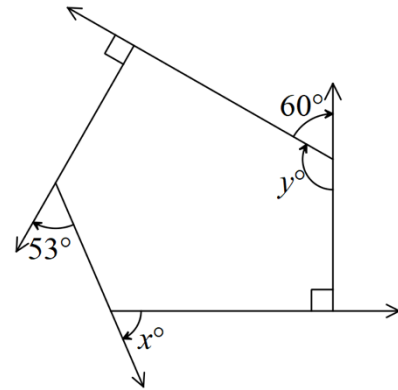
$-\frac{3}{4}$, $-\frac{1}{2}$ and 0 lie between them.

Section (D) Long Answer Type ($2 \times 5 = 10$ Marks)

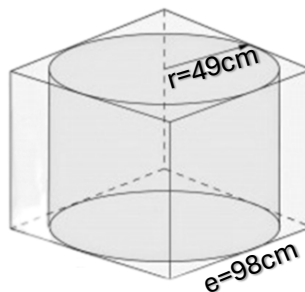
Q.25. Find the value of x and y in the given parallelogram.



Find the value of x and y in the given figure.

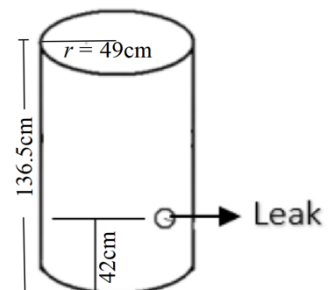


Q.26. A solid cylinder with both its diameter and height equal to the edge of a cube in which it is placed inside. If each edge of the cube is 49cm , how much water will the cube hold after placing the cylinder in? (Take $1\text{cm}^3 = 1\text{ml}$)



Or

A cylindrical tank of radius 49cm and height 136.5cm is completely filled with water. A leak occurred 42cm high from its bottom at 5pm , causing the water to flow out at a uniform rate of 2l/minute . How much water will be there in the tank at 7pm ?



MODEL PAPER

Class: 8th

Time: 2:30 Hrs.

Subject: Science

Max. Marks: 50

Multiple choice questions (13×1 = 13 marks)

Below given is a list of micro-organisms which belong to different groups such as bacteria, algae, fungi and protozoans. Some of them are useful (friends) and some are harmful (foes). Use this list to choose the right option for (i) & (ii) below.

Rhizobium	Plasmodium	Amoebae	Penicillium
Aspergillus	Yeast	Bread mould	Spirogyra

Q 1) A and B are two friendly microbes. A has ability to fix nitrogen and B has the power of fermentation.

- (a) A is Plasmodium B is Rhizobium
- (b) A is Rhizobium B is Yeast
- (c) A is Plasmodium B is Amoebae
- (d) A is Amoebae B is Rhizobium

Q 2) C and D are both harmful. C is a fungus and D is a protozoan.

- (a) C is Aspergillus D is Plasmodium
- (b) C is Rhizobium D is Penicillium
- (c) C is Aspergillus D is Yeast
- (d) C is Yeast D is Amoebae

Q 3) Which one of the following is an alga?

- (a) Chlamydomonas
- (b) Virus
- (c) Aspergillus
- (d) Rhizobium

Q 4) In which of the following musical instruments a stretched membrane vibrates to produce sound?

- (a) Flute
- (b) Tabla

- (c) Veena
- (d) Manjira

Q 5) The angle between the incident ray and the normal is 40° , the angle of reflection will be

- (a) 40°
- (b) 20°
- (c) 80°
- (d) 0°

Q 6) How many plane mirrors will you require to construct a periscope? How many times will you make light bend to make it working?

- (a) Two mirrors/two times bend.
- (b) Three mirrors/ two times bend.
- (c) Four mirrors/ three times bend.
- (d) Two mirrors/ one time bend.

Q 7) Which of the following is a logical way to protect ourselves from a lightning strike.

- (a) To stand out in the open
- (b) To hide under some tall tree or building.
- (c) To squat low on the ground.
- (d) To hide under some thick metallic shield.

Q 8) Using the front camera of his cell phone, Aslam takes a photograph of his opened eye. He zooms in the picture to see it in detail. Which one of the following parts he will not be able to see?

- (a) Sclera
- (b) Retina
- (c) Iris
- (d) Pupil

Q 9) Niha visits a bangle seller to buy some jewellery. The bangle seller shows her bangles which seem to be golden but are actually much cheaper than the gold. Niha gets surprised and asks how is it possible? The bangle seller says these bangles are basically electroplated. This means

- (a) The bangles are made of low-quality gold
- (b) The bangles are made from some cheaper metal but have a coating of gold on them.
- (c) The bangles are made from a metal that has colour similar to gold.
- (d) The bangles are painted with golden colour.

Q10). Petrol filled in a plastic container accidentally catches fire and starts spreading on the ground. A nearby person tries to put out the fire by pouring water over it but the others stop him to do so because:

- (a) Water when mixed with oil also catches fire.
- (b) Water cannot cool down a petrol fire
- (c) Water will spread the fire further and oil being lighter than water will rise up and keep on burning.
- (d) When mixed with burning oil water produces a poisonous gas.

Q 11) **Assertion:** When a tectonic plate goes under another plate, it causes a disturbance in the earth's crust which is experienced as an earthquake.

Reason: Tectonic plates in the earth's crust are in a continual motion.

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, and R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is true but R is false.

Q 12) **Assertion:** Hearing a thunder is an alert to rush to a safer place.

Reason: During thunderstorm no open place is safe.

CL2

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, and R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is true but R is false.

Q 13) **Assertion:** LPG has low ignition temperature but high calorific value than kerosine oil.

Reason: LPG is a gas and kerosine a liquid at room temperature.

CL3

- (a) Both A and R are true, and R is the correct explanation of A.
- (b) Both A and R are true, and R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is true but R is false.

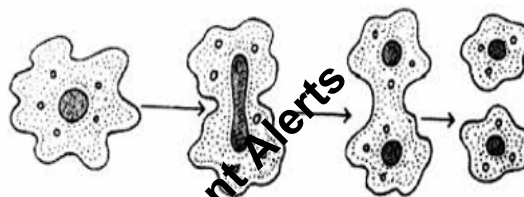
Very Short answer type questions (6×2= 12 marks)

Q 14) Match the items in Column A with that of B.

A	B
Alexander Fleming	Fermentation
Edward Jenner	Antibiotic
Louis Pasteur	Vaccine
Streptomycin	Penicillin

Q 15) What do you understand by chemical effect of electric current?

Q 16) Look at the picture.



It shows in Amoebae undergoing binary fission.. It is a means ofreproduction in this animal.

Q 17) Unscramble the letters to form meaningful words and fill in the blanks.

(a) Species of plants and animals which are found exclusively in a particular area are called..... MEDICEN

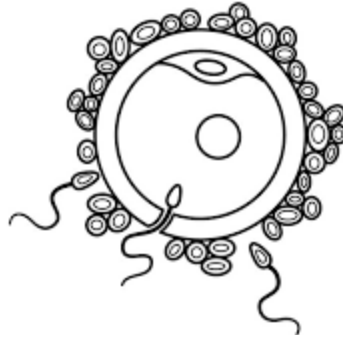
(b) Animals whose numbers are diminishing to a level that they might face extinction are known as DNGERADENED

Q 18) Suppose you were asked to boil a given quantity of water using any one of these fuels i.e. cow dung, coal and LPG. Which fuel would you prefer. Support your preference with a reason.

Q 19) Suggest any two ways to limit noise pollution.

Short answer type questions (5×3= 15 marks)

Q 20) Look at the picture and fill in the blanks.



It shows the fusion of two types of gametes i.e the female egg and male.....

This fusion of gametes is called as

In humans this event takes place inpart of the female reproductive system.

Q 21) Suppose you are planning to construct a new house and you want to install a lightning conductor in it, draw a rough diagram to show its installation.

Q 22) Last week Aslam and Raju visited the Dachigam National Park, Srinagar in Jammu and Kashmir. They were very excited to watch the Hangul species of deer in the park. Both of them started a project work on the animal. Aslam described Hangul as an endangered species whereas Raju described it as an unthreatened species. Who among the two boys has given a right description? Why do you think so?

Q 23) How do you think electroplating is advantageous? Support your view with two examples from daily life.

Q 24) Draw a labelled ray diagram to show the formation of image by an object 'O' placed in front of a plane mirror. How far is the image from the object with respect to the mirror.

Long answer type questions (5×2= 10 marks)

Q 25) What is apiculture? List different members in a colony of bees and state the role of each?

OR

Why do we say “friction is a necessary evil”. Give any three examples from daily life where friction is desirable.

Q 26) How is friction caused? Suggest any three ways to increase and decrease friction.

Or

Give scientific reason for the following.

- (a) Soil should be enriched with manure.
- (b) Seeds should be sown at a proper depth in the soil.
- (c) Grains are dried thoroughly before they are stored.
- (d) Weeding is necessary
- (e) Excessive use of pesticides should be avoided.

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Model Question Paper

Subject: Social Science

Class: 8th

Max. Marks: 50

Time: 2:30 Hours

General Instructions

- i. The question paper is divided into four sections – **A, B, C and D**. There are 26 questions in the question paper.
- ii. Questions from serial number 1 to 13 in **Section A** contain multiple choice questions. Each of these carry one mark.
- iii. Questions 14 to 19 in **Section B** carry 2 marks each. Answer to these questions should be up to 20 words each.
- iv. Questions 20 to 24 in **Section C** carry 3 marks each. Answer to these questions should be 40 to 50 words each.
- v. Question number 25 and 26 in **Section D** carrying 5 marks each. Answer to these questions should be 80 to 100 words each (Except on Map work). An internal choice has been provided in these questions. Attempt any one choice.

SECTION A

1. The Jhelum Valley Cart Road linked Srinagar with _____ via Kohala and Muree.
 - A. Jammu
 - B. Peshawar
 - C. Rajouri
 - D. Leh
2. To prevent child marriage, the Maharaja of Jammu and Kashmir passed Infant Marriage Prevention Regulation in:
 - A. 1926
 - B. 1927
 - C. 1928
 - D. 1929
3. The so called untouchables preferred to be called Dalits. The term “dalit” means
 - A. Lower castes.
 - B. Equal to upper castes.

- C. Broken from the society.
- D. Not lesser than upper castes.
4. "Hindu society should be reorganized on two principles – Equality and Absence of Casteism". Who said it?
- A. Shri Narayana Guru
- B. Pandita Ramabai
- C. Jyotiba Phule
- D. Dr. B. R. Ambedker
5. Suppose you happen to be a visitor to a region caught in a drought and the people face an acute shortage of food. In such a case, you will:
- A. Help a few by giving from your own pocket.
- B. File a PIL in the Supreme Court on their behalf.
- C. Approach the Food and Supplies Department for their help.
- D. Return as early as possible.
6. In order to have stronger safeguards for individual rights and liberties and increased judicial authority, the power of judicial review in India needs to be:
- A. Explicit
- B. Implicit
- C. Given by the president
- D. Given by the parliament
7. Courts usually take long number of years to dispose-off a case which affects the common person's access to justice. Which of the following in COVID like situations can enhance the speedy justice:
- A. Virtual courts and hearings
- B. Enhance security measures
- C. Mediation and Conciliation
- D. Public Feedback Mechanism
8. To highlight the practice of prostitution, a reformer wrote pamphlets and would stand up in the streets of Kashmir and beat a drum and shout witty self-coined slogans and poems denouncing the menace of prostitution. The reformer in the passage is
- A. Mohammad Shaban Hajam
- B. Mirwaiz Yusuf Shah
- C. Chaudry Ghulam Abbas

D. Sheikh Mohammad Abdullah

9. In the 2024 Legislative Assembly elections in Jammu and Kashmir only three women were elected out of 90 elected members. Which of the following measures can more quickly enhance the women representation in the Legislative assembly?

- A. Encouraging women to contest elections
- B. Education of women
- C. Reservation to women in the Assembly like Panchayats
- D. Encouraging people to vote for women.

10. One of the best platform we can create to showcase the Basoli Paintings, carpets of Kashmir and other handicrafts of Jammu and Kashmir is

- A. Digital museums
- B. LED screens
- C. Creating 3D images
- D. Digital printing

For the assertion (A) and the reason (R) given in each of the questions 11 to 13 below, choose the corrective alternative from the following

- a. Both A and R are true and R is correct explanation of A
- b. Both A and R are true but R is not the correct explanation of A
- c. A is true but R is false
- d. A is false but R is true.

11. Assertion (A): The Constitution says that each of the organs of the government should exercise different powers.

Reason (R): There should not be misuse of power by any one branch of the government.

12. Assertion (A): To improve the people's skills the Government of India created Ministry of Human Resource Development in 1985.

Reason (R): Healthy, educated, skilled and motivated people develop resources efficiently as per their requirements

13. Assertion (A): Jhum cultivators in north-east India who still insist on continuing with their ancestral practice can be provided with drip irrigation facilities.

Reason (R): Settled plough cultivation is not easy in areas where water is scarce and the soil is dry.

SECTION B

14. What do you understand by the terms 'minority' and 'marginalization'?
15. What objections did the sepoys have to the new cartridges that they were asked to use?
16. Write two ways in which agro-based industries are different from mineral based industries.
17. Rani Lakshmibai wanted that the British recognize her adopted son as the heir to the throne after her husband's death. Why did British refuse this demand?
18. List two digital techniques that can be integrated with paper Machie.
19. Emerging industries are also called 'sunrise industries'. Why?

SECTION C

20. Why does a democratic country need a constitution?
21. Use the terms 'constituent' and 'represent' to explain who an MLA is and how the person gets elected?
22. Why are most of the private hospitals and private schools located mainly in major cities and not in towns or rural areas?
23. How can the ever-growing young population of India be converted into developed human resource? Give at least three suggestions.
24. How did the Birsa's vision of golden age appeal to the people of the region?

SECTION D

25. In the following outline map of the world, shade the arable land. (one part in each continent)



OR

Distinguish between subsistence farming and intensive farming.

26. "The joy of our country's independence from British rule came mixed with the pain and violence of Partition". Explain the statement.

OR

It is said that the people of India were dissatisfied with the British rule in the 1870s and 1880s. Give two arguments, each, in support and against this statement.

Class: 8th

Subject: English

Time: 2½ hours

Max. Marks: 50

SECTION A- READING COMPREHENSION (14 Marks)

Q 1. Read the following lines from a poem carefully and answer the questions at the end. (5 x 1 = 5 marks)

You pose to be the Pillar of religion and dharma without carrying the least for either:

Seeing your shameful deeds humanity has fallen into lament.

Should mankind ever own and profess a religion and faith

Which perverts the essential unity of man into division and disorder?

To mischief and disruption, you have given the name of religion and patriotism:

That which you call awakening is a stupefying hangover.

Your own misdeeds have deluded you and you grumbled against fate;

Still pursuing the hackneyed ways, how can you ferry across?

Questions:

I. The poet criticizes the use of the word "religion" for:

1. Moral guidance
2. Mischief and disruption
3. Spiritual awakening

II. How would you apply the poet's idea of "stupefying hangover" to modern political or social movements that claim to "awaken" people?

1. These movements might actually lead to greater confusion and division rather than enlightenment.

2. They serve as genuine awakenings that bring about positive change in the society.
3. These movements should be ignored as they have no impact on the general population.

III. Imagine you are tasked with creating a campaign to counter the "misdeeds" referred to by the poet. What would be the most effective approach?

1. Focus on promoting ethical behaviour within religious communities without attacking the concept of religion.
2. Criticize all forms of religion and patriotism as sources of division.
3. Encourage blind adherence to traditional practices to avoid societal disruption.

IV. What has interrupted a man to be successful human being?

- a. Lamenting on his false deeds.
- b. Professing religion and belief.
- c. Complaining against destiny.
- d. Following uninspiring ways.

V. Write the crux of the above given lines in one or two sentences.

Q 2. Read the following Passage carefully and answer the questions given at the end. (5 x 1= 5 marks)

All these thoughts led me to question myself as to why people climb mountains. It is not easy to answer the question. The simplest answer would be as others have said, "Because it's there." It Presents great difficulties. Man takes delight in overcoming obstacles. The obstacles in climbing a mountain are physical. A climb to a summit means endurance, persistence, and will Power. The demonstration of these qualities is no doubt exhilarating, as it was for me also. I have a more personal answer to the question. From my childhood I have been miserable, lost, when away

from mountains, in the plains. Mountains are nature at its best. Their beauty and majesty pose a great challenge, and like many, I believe that mountains are a means of communication with God.

Once having granted this, the question remains: Why Everest? Because it is the highest, the mightiest and has defied many previous attempts. It takes the last ounce of one's energy. It is a brutal struggle with rock and ice. Once taken up; it cannot be given up halfway even when one's life is at stake. The passage back is as difficult as the passage onwards. And then, when the Summit is climbed, there is the exhilaration, the joy of having done something, the scene of a battle fought and won.

Questions:

I. Based on the passage, which of the following personal qualities does the author believe is most essential when climbing a mountain?

- a. Intelligence
- b. Endurance
- c. Wealth
- d. Compassion

II. The author mentions, "Man takes delight in overcoming obstacles." Which of the following best explains this statement in the context of mountain climbing?

- a. People are forced to climb mountains due to physical challenges.
- b. People enjoy climbing mountains because it allows them to overcome physical and mental barriers.
- c. Mountain climbing is an escape from the difficulties of life.
- d. People climb mountains to avoid other types of physical activities.

III. Imagine you are planning to climb a mountain. Based on the passage, what could be your primary motivation for doing so?

- a) To prove that I can overcome my personal fears and obstacles
- b) To become famous
- c) To explore and study the biodiversity of mountains
- d) To seek sponsorships for my expedition

IV. According to the author, what role do mountains play in his life?

- a) They serve as a source of adventure and thrill.
- b) They represent challenges that are meant to be conquered.
- c) They connect him to nature and spirituality.
- d) They remind him of his childhood.

V. If the author had never experienced the beauty of mountains in childhood, how might his perspective on climbing Everest be different?

- 1. He would have no interest in climbing mountains at all.
- 2. He might focus more on the physical challenge than the emotional or spiritual aspects.
- 3. He would only be interested in setting world records.
- 4. His perspective would remain unchanged because climbing is primarily a physical endeavour.

Q 3. Read the set of pictures carefully and answer the questions that follow. (1 x 4= 4 marks)



I. Where does a river begin its journey?

- A) In the ocean

B) In the mountains

C) In the desert

D) In a city

II. Which natural phenomenon helps form small streams?

A) Wind

B) Earthquakes

C) Melting snow and rainwater

D) Sunlight

III. How does the river contribute to the ecosystem?

A) By providing sunlight

B) By housing fish and birds

C) By producing oxygen

D) By preventing floods

IV. Which of the following best describes the journey of a river?

A) Short and uneventful

B) Long and complex

C) Dangerous and unpredictable

D) Fast and straightforward

SECTION B (GRAMMAR) 9 Marks

Q 4. Read the following passage and change it into indirect speech.

(2 marks)

One day I said to my elder brother," Why are you studying so hard?" He said to me, "I study because I want to excel in life." He further said," If you too study, you will also succeed in life."

Q 5. I. Complete the given passage by applying appropriate words from the given box. (2 marks)

noisy	was	a	monkey	is	the
branch	quiet	Swing	parrot		

It was a _____ afternoon in the jungle. It _____ hot and everyone was either resting or sleeping except the parrot and _____ naughty monkey. The mouse slept on a mat. The owl dozed on a branch. The _____ was painting a picture. The naughty monkey was swinging from _____ to branch.

II. Read the following passage and edit it in terms of tenses, punctuation and spelling. (3 marks)

No Polo match in Ladakh is complete without its masical accompaniment of surna and daman. at the start and fenish off play and to celebrate every goal, special polo music is struct? it was interesting to note that a music varies according to the fortune of the game.

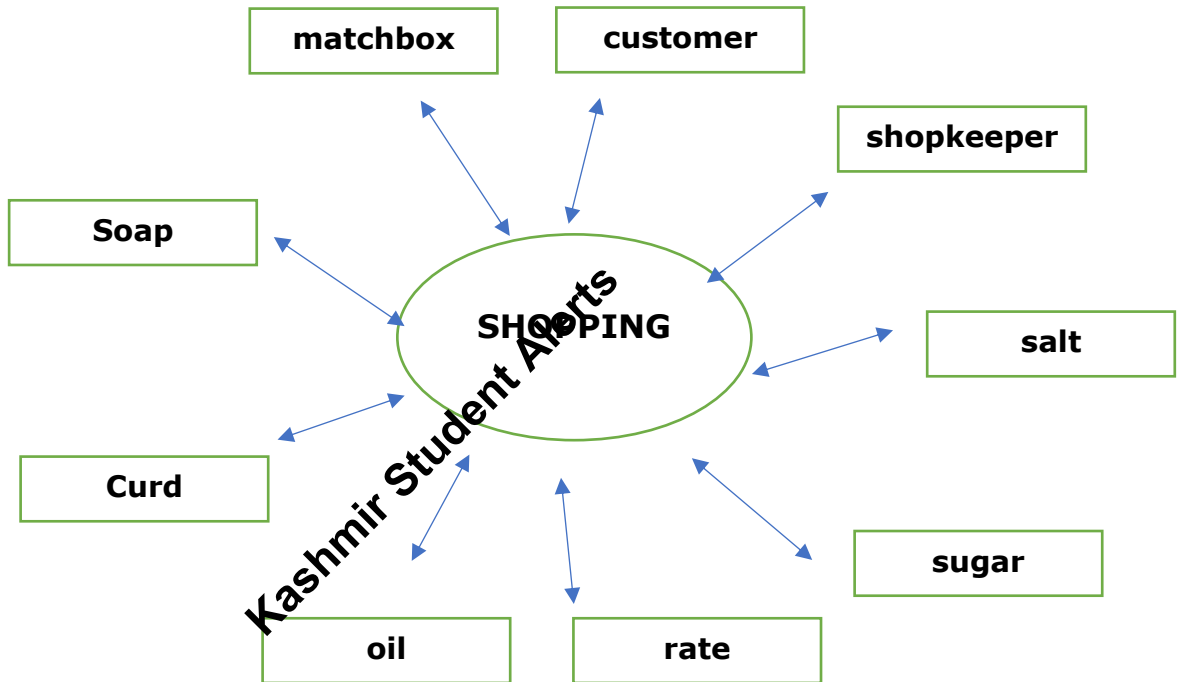
Q 6. Write the phonetic transcription of following words.

(4x½ =2 marks)

Word	Phonetic transcription
Bat	
Keen	
Look	
Heart	

SECTION C (WRITING SKILLS) 12 marks

Q 7. Read the following mind map and develop a dialogue between shopkeeper and a customer. 3 marks



OR

Observe the picture below and develop a short story.



Q 8. Write a text message on the given situation in not more than 50 words using appropriate format. (2 Marks)

Your father is on some business/official tour. You want him to bring a smart watch for you, however you are unable to make your demand on a voice call. So, you decided to write a text message to your father in which you will express your wish and ask him to bring you the Smart watch. Now write the text message.

OR

Write an e-mail on the given situation in not more than 50 words.

Your model has been short listed under Skill India Patent selection. The authorities want you to attend the final round of the selection where you are required to display and describe your model. You need to respond to the authorities through an e-mail. Now write an e-mail in either acceptance or in refusal and send it to the e-mail ID: skillindiajandk@gmail.com

Q 9. Write a letter on any one of the two given Situations. (3 Marks)

You are a student of Gov't Middle School, Jammu. There are some washrooms/ toilet points in your school premises which are not in a usable condition. At the same time, you are facing problem of not having usable toilet points/washrooms at school. Now write a letter to the HOI of your school, inviting his attention towards the problem and requesting him to make the toilet Points/ washrooms usable so that your problem is resolved as soon as possible.

OR

Write the reply of the below given letter sent to you by your friend.

Downtown Street Srinagar

Dated: 10/10/2024

Dear Kashif,

We are all doing well here and I hope you and your family will also be fit and fine. I am writing this letter to invite you to the marriage ceremony of my eldest sister which is going to be held at our home on 22nd and 23rd of November, 2024.

You are specially invited along with your family to grace the occasion.

Looking forward to your response as soon as possible.

Your loving Friend,

Ayaan

Q 10. Write a paragraph on the given situation in 80-120 words.

(4 marks)

Your school organised "The Annual Day Celebration-2024" with the theme of "**My School, My Pride**", in which many events were organised, like, cultural shows, dance items, individual performances, prize distribution etc. You decided to write a paragraph about the "Annual Day Celebration" to be published in the school magazine. Now write the paragraph.

(OR)

You have recently attended your cousin's marriage. Describe the event in an essay, where you will highlight the customs, traditions and what you liked/disliked about it in 200 words.

SECTION D (LITERATURE) 15 marks

Q 11. Answer any three out of five given short competence -based questions from the prose section.

(3×2=6 Marks)

1. Polo in Ladakh is different from the international format. Compare and contrast Polo in Ladakh and international Polo.
2. In whose reign did Polo come to Ladakh and how?
3. What two reasons did Antony give to show that Caesar was not ambitious?
4. Why did Brutus kill himself?
5. What is Polythene? Who discovered it?
6. What are the harmful effects of polythene?

Q 12. Answer any two out of four given short competency -based questions from the Poetry Section. (2x2=4 marks)

1. What is the best way to know poets?
2. Recall The Poem- Wrinkles, and give two examples of visual imagery.
3. Where does the quality of mercy come from? Who are blessed by it?
4. How is mercy better than crown of the king?

Q 13. Answer any one of the following questions in about 80-120 words. (1x5=5 marks)

1. Briefly sum up the story presented in the lesson - A Strange Trail.
2. Sohrab fought bravely with Rustum but finally was killed. How do you see the incident of Sohrab's Killing? Comment on it?
3. Why was Rustum at first not ready to fight Sohrab and how was Sohrab killed?

حصہ الف (پڑھنے کا فہم)

سوال نمبر ۱: درج ذیل اقتباس کو غور سے پڑھ کر اقتباس کے آخر پر پوچھے گئے سوالات کے جوابات لکھیے۔

ہندوستان میں ہر سال ہزاروں لوگوں کی موت سڑک حادثات کی وجہ سے ہوتی ہے۔ سڑک حادثات میں ہونے والے جانی اور مالی، نقصانات کو کم کرنے کے لیے حکومت نے کچھ قاعدے اور قوانین مقرر کئے ہوئے ہیں۔ اُن قاعدے اور قوانین کو اپنا کر ہمیں ایک ذمہ دار شہری ہونے کا ثبوت دینا ہے۔ چوراہوں پر جو ٹریفک بتی لگائی ہوتی ہے اس میں تین رنگوں کے بلب ہوتے ہیں: لال، پیلا اور ہرا۔ لال رنگ کی بتی گاڑیوں کو رکنے کا اشارہ دینے کے لیے روشن ہوتی ہے۔ پیلا رنگ کی بتی ٹھہری ہوئی گاڑیوں کو تیار رہنے اور ہرے رنگ کی بتی گاڑیوں کو چلنے کا اشارہ دیتی ہے۔ پیدل چلنے والے زیر اگر اس سڑک پار کر سکتے ہیں۔ سڑک کا استعمال کرتے وقت ہمیں دوسروں کے حقوق کا بھی احترام کرنا چاہیے۔

سوالات

۱۔ ٹریفک بتی میں کتنے رنگوں کے بلب ہوتے ہیں؟

ا) ایک

ب) دو

ج) تین

د) چار

۲۔ لفظ، نقصان کی ضد لکھیے؟

۳۔ لال بتی کا روشن ہونا گاڑیوں کو _____ کا اشارہ ہے۔

ا) رکنے

ب) چلنے

۲۔ اس بند کا نمایاں موضوع کیا ہے؟

(ا) حُب الوطنی

(ب) ہمدردی

(ج) مساوات

(د) ماحولیات

۳۔ لفظ 'محبت' کی ضد کیا ہے؟

۴۔ یہ بند آپ کی درسی کتاب میں شامل کس نظم سے لیا گیا ہے؟

۵۔ شاعر کو اپنے وطن کی کن کن چیزوں سے پیار ہے؟

۵

سوال نمبر ۳: نیچے دی ہوئی تصویر کو غور سے دیکھنے کے بعد پوچھے گئے سوالات کے جوابات دیجیے۔



۱۔ اس تصویر میں کس جگہ کا منظر ہے؟

ا۔ سینما گھر

ب۔ تجربہ گاہ

ج۔ کھیل کا میدان

د۔ کتب خانہ

۲۔ تجربہ کرنے والے نے کون سا حفاظتی سامان پہن رکھا ہے؟

۳۔ تصویر کے پس منظر میں کس جاندار کے ہڈیوں کا ڈھانچہ لٹکتا ہوا ہوا دکھائی دیتا ہے؟

۴۔ ہر ایک ثانوی تعلیمی ادارے میں تجربہ گاہ کا ہونا ایک مثبت عمل ہے۔

ا۔ صحیح

ب۔ غلط

۵۔ تجربہ کار کی کلہم حفاظت کے لیے اس تصویر میں کون سی خامی نظر آرہی ہے؟

۵

حصہ ب (گرائمر)

سوال نمبر ۴: درج ذیل مختصر اقتباس میں سے اسم، صفت، فعل اور فاعل الگ الگ نکالیے۔

اب اس بوڑھے کسان کو بھی حاضر کیا گیا۔ وہ دربار میں، جوانوں کی طرح، بغیر کسی سہارے کے چلتا ہوا آیا۔ اس کے ہاتھ پاؤں مضبوط تھے۔ اس کی آنکھوں میں چمک تھی اور وہ بہرا بھی نہ تھا۔ وہ اپنے گہیوں کا دانہ اس کے ہاتھ میں دیا۔ اس نے جیسے ہی اس گہیوں کو ہاتھ میں لیا تو مارے خوشی کے اُچھل پڑا اور بولا: یہ تو میرے زمانے کا لہجہ ہے!

۴

سوال نمبر ۵: (ا) درج ذیل الفاظ کے متضاد لکھیے:

عارضی شک اندرونی سُستی

(ب) مثال کو دیکھ کر اسی طرح کے چار مرکب الفاظ لکھیے۔

مثال: سائنس + داں = سائنس داں

(ج) درج ذیل الفاظ کی مونث لکھیے:

نیل پڑوسی مالی شہزادہ

(د) واحد کے جمع اور جمع کے واحد لکھیے۔

شاعر شاخیں آلہ چشمے

۴

حصہ ج (لکھنے کی صلاحیت)

سوال نمبر ۶: نیچے دئے ہوئے اشاروں کی مدد سے (۱۵۰ سے ۲۰۰) الفاظ پر مشتمل کسی ایک موضوع پر مضمون لکھیے۔

د) آج کے انسان کی زندگی دکھ بھری کیوں ہے؟

۶

سوال نمبر ۱۰: تین میں سے صرف دو سوالات کے جوابات لکھیے

ا) فطرت کے کن مناظر سے شاعر متاثر ہے؟ (خاکِ وطن)

ب) نظم میں جدائی کے لیے کون کون سے الفاظ استعمال ہوئے ہیں؟ (سیتاجی کی آہو زاری)

ج) خدا کی نظر میں کون سے لوگ شان و شوکت والے ہیں؟ (حمد)

۴

سوال نمبر ۱۱: انسانی زندگی میں کمپوٹر کی ضرورت اور اہمیت پر مضمون لکھیے۔

یا

آزمائش شرط ہے کہانی کا خلاصہ تحریر کیجیے۔

۵

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سیکشن الف (پڑن تہ سمجھن)

(1*5=5)

سوال نمبر 1: بوونہ کنہ درج نثری عبارت پڑتھ لیکھواتھ پتہ کنہ دینہ آمتبن سوالن جواب۔

فصل بوونہ غاٹر گڑھ آب و ہوا تہ ویر وُن آسُن۔ کُلر چھ روڈ والنس منتر تہ مدکران، ہوا صاف کران تہ ماحول ڈنچہ تھاوان۔ اَوے
چھ حضرت شیخ العالم سُنڈ دوپ زرعی سائنسک اہم نوکتہ۔ اگر وُن موکلن، پاداوار تہ بوونہ۔ اگر ساری کُلر ژنہ بین انسان ہیکن نہ زنہ
روڑتھ۔ تکیاز کُلر چھ سہزپنہ وُتھرن ہند ذریعہ کاربن ڈایکسائیڈ پانس اندر سہراوان تہ آکسیجن واپس تراوان۔ انسان تہ بینی واریاہ زوڈاڑتھ
آکسیجن گیس ستر زنہ۔ اکھ اکھ سہزپنہ وُتھرن چھ اکھ اکھ تھد پاتچ نوکھ لیبارٹری۔ سیم چھ آکسیجن پادکران۔

فصل بوونہ غاٹر کیا گڑھ ویر وُن آسُن؟

1۔ دوا ب۔ کُلر ج۔ آب و ہوا د۔ آب

2۔ روڈ والنس منتر کچھ مدکران؟

1۔ لوکھ ب۔ جاناوار ج۔ کُلر د۔ ہمسائے

3۔ کیا موکلنہ ستر بوونہ پاداوار؟

1۔ روہیہ ب۔ ژھوٹھ ج۔ وُن د۔ دہہ

4۔ اگر ساری ----- ژنہ بین انسان ہیکن نہ زنہ روڑتھ۔

1۔ جامہ ب۔ پلو ج۔ مہاڑ د۔ کُلر

5۔ پنہ وُتھرن کیا چھ پادکران؟

1۔ کاربن ڈایکسائیڈ ب۔ سلفر ج۔ آکسیجن د۔ پانچھ

سوال 2: بوونہ کنہ دینہ آہر شکل وُجھتھ دیو دینہ آمتبن سوالن ہند جواب۔



(1*5=5)

۱۔ شکلہ دیو عنوان۔

ب۔ پالیتھنک استعمال کرن چھا جان کنہ ناکا؟

ج۔ پالیتھن چھا ز مینس منز ہوژان؟

د۔ کیا اسمہ پزنا صاف اُبی ذخیرن نزدیکی پالیتھن دَار تھ دنی؟

ه۔ بڑونہ اولادگی بابت کس چھ ذمہ دار۔ انسان کنہ حیوان؟

سوال 3: دینہ آمت نشر پاپر تھ لیکھوپڑھنہ آمتبن سوالن جواب۔

(1*5=5)

شالہ مَار چھ سری نگر پیٹھ لو مہل شمال مشرق کن زبرون بالہ کھونہ تل ڈل دس اندر پہن۔ امہ کس شمالس منز چھ تیل بل تہ
بُرہوم۔ مشرقہ کن چھس ہارون، یس اتہ پیٹھ صرف ڈوڈ مہل دور چھ۔ اتھ جابہ یس مشہور باغ چھ تیچ بنیاد چھ جہانگیرن 1619 عیسوی منز
تزاوہڑ۔ اتھ باغس اوس تھر "فرح بخش" ناو تھوومت کاہ وری پتہ دڑ شاہ جہان یس دورس منز مغل گورنر ظفر خان اتھ بیہ بن
وسعت۔ یس نوو حصہ تھر اتھ ستر لوو تھ تھوون "فیض بخش" ناو۔
شالہ مَار باغ کس شمالس منز چھ تیل بل تہ ----

- ۱۔ راجباغ ب۔ بُرہوم ج۔ گاندربل د۔ جہانگیرن
- 2۔ مشرقہ کن چھس ہارون، یس اتہ پیٹھ صرف ----- دور چھ
- ۱۔ ز مہل ب۔ لو مہل ج۔ ڈوڈ مہل د۔ ستر مہل
- 3۔ اتھ باغس اوس جہانگیرن ----- ناو تھوومت۔
- ۱۔ فیض بخش ب۔ باغ ارم ج۔ باغ باہو د۔ فرح بخش
- 4۔ امہ باغ بنیاد کس تزاوہڑ؟

- ۱۔ ظفر خان ب۔ شاہ جہان ج۔ جہانگیرن د۔ رام دیون
- 5۔ یس نوو حصہ اتھ ستر لاوہ آو تھ کیا ناو آو تھاونہ؟

- ۱۔ راحت بخش ب۔ فرح بخش ج۔ فیض بخش د۔ آرام بخش

سیکشن - ب (گرامر)

(2)

مے کوڑ سزان۔ یہ چھ میون بوے۔ ٹھنڈ داند چھ ووژل۔ سون باغ چھ بوڈ۔

(ب) دینہ آمتبن لفظن ہندی مُتضاد لیکھو۔

زیادہ شوگر گئے

(2)

(3)

تیر گرمی آب قلم کاپی کرسی

سیکشن - ج (ایکھنٹ فنی)

(5)

(5) سوال نمبر 6: دینِ آئمتی اشار ورتاوتھ لیکھو ڈوڈہستہ پیٹھ دون متن لفطن مُند مضمون۔

آدن کالہ پیٹھے اوس انسانس جاناوار سڌری پائتھی وَپھنک شوق-----سُہ اوس زیلٹھ سفر کم وقنس منز پر کرَن
یرثان-----داریا ہس کالس آس نہ یہ شوق بال بل تہ لاگِن خیالی ورثہ پننگ وَسچ ناؤنی۔

يا

کثیر چھ پتہ کالہ پیٹھے اکہ ماری منتر جاے رورہ مر۔۔۔۔۔ اتھ چھ قد رتن حُنکر جامہ لاگتھ۔۔۔۔۔ یورینہ والی چھ ییتکی۔۔۔۔۔ وُجھتھ ہاران
گرہان۔۔۔۔۔ پرتھ کاٹھہ علاقہ چھ بے مثال۔۔۔۔۔

(4)

(4)

يا

ہیڈ ماسٹر صاحبہ ناؤ لیکھو درخاس یتھ منز سکولس منز پنچن ہنزاکھ ریڈ کراس کمیٹی قائم کرنک اجازت منگنہ یمہ۔

(2*3=6)

سوال 9: تین سوالن ہندی جواب لیکھو۔

ا۔ مان سہج مذہبی اہمیت کیا چھے؟

ب۔ کوکر کیا زچھ مائیکہ ٹھائین تہ گزائین وچھان؟

ج۔ بس کیا ز کھڑکھ؟

د۔ آثارِ قدیمہ کتھ چھ وٹان؟

(2*2=4)

سوال 10:

(الف) شہر روزیا ہمالس، قلمزم تہ روزِ حاران

دیتہ تیتھ سنبہر خدایا، دیتہ تیتھ تھہر خدایا

I. یہ شعر بھرونش منہ۔

ب۔ یہ کمرہ نظمہ ہند شعر چھ؟ یہ کمرہ چھ لیکھنت؟

II. ویتھ ماری منہر کھڑ پڑتھ اُس مار

راز تہ پادشاہ تھاتھ گوش

للتادت بیہ بدشاہ گار

یتھ ریش وار ویتنا رچھ

ا۔ ریش وار کتھ چھ وٹان؟ مار کھس کیا گو؟

ب۔ للتادت تہ بدشاہ کم اُس؟ یہ کمرہ نظمہ ہند بند چھ؟

سوال 11: "کوکر" نظمہ ہند خلاصہ لیکھو۔

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(5)

یا

"بھہج" کلمہ کتھ لیکھو پنہن لفظن منہ۔

ਨਮੂਨਾ ਪੱਤਰ

ਸ਼੍ਰੇਣੀ: ਅੱਠਵੀਂ

ਅਧਿਕਤਮ ਅੰਕ: 50

ਵਿਸ਼ਾ: ਪੰਜਾਬੀ

ਅਧਿਕਤਮ ਸਮੇਂ: 2:30 ਘੰਟੇ

ਭਾਗ ਪਹਿਲਾ ਪੜਨ ਕੋਸ਼ਲ (ਕੁਲ ਅੰਕ 10)

ਪ੍ਰਸ਼ਨ 1. ਹੇਠਾਂ ਦਿੱਤੇ ਗਏ ਨਿਬੰਧ ਨੂੰ ਪੜ੍ਹ ਕੇ ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਸਹੀ ਉੱਤਰ ਦਿਓ ਜੀ।

(1×4=4)

26 ਜਨਵਰੀ 1950 ਨੂੰ ਭਾਰਤ ਦਾ ਸੰਵਿਧਾਨ ਲਾਗੂ ਹੋਇਆ, ਜਿਸ ਰਾਹੀਂ ਭਾਰਤ ਨੂੰ ਸਵਤੰਤਰ ਤੇ ਖੁਦ ਮੁਖਤਾਰ ਗਣਤੰਤਰ ਐਲਾਨ ਕੀਤਾ ਗਿਆ। ਭਾਰਤ ਵਿੱਚ ਲੋਕ ਰਾਜ ਕਾਇਮ ਕਰਨ ਦਾ ਐਲਾਨ ਕੀਤਾ ਗਿਆ ਅਤੇ ਭਾਰਤ ਵਾਸੀਆਂ ਨੂੰ ਬੋਲਣ ਲਿਖਣ, ਤੁਰਨ-ਫਿਰਨ, ਜਾਇਦਾਦ ਬਣਾਉਣ ਅਤੇ ਵੋਟ ਪਾਵਣ ਦੇ ਬੁਨਿਆਦੀ ਅਧਿਕਾਰ ਦਿੱਤੇ ਗਏ। ਇਸ ਤੋਂ ਇੱਕ ਦਿਨ ਪਹਿਲਾਂ ਰਾਸ਼ਟਰਪਤੀ ਜੀ ਰੇਡੀਓ ਤੇ ਟੈਲੀਵੀਜ਼ਨ ਤੋਂ ਆਪਣਾ ਸੁਨੇਹਾ ਪ੍ਰਸਾਰਿਤ ਕਰਦੇ ਹਨ। ਦੇਸ਼ ਦੀ ਰਾਜਧਾਨੀ ਵਿੱਚ ਇਸ ਦੀ ਸ਼ਾਨ ਹੀ ਨਿਰਾਲੀ ਹੁੰਦੀ ਹੈ। ਇਸ ਮੌਕੇ ਤੇ ਵਿਜੇ ਚੌਕ ਤੋਂ ਲਾਲ ਕਿਲ੍ਹੇ ਤੱਕ ਗੌਰਵਮਈ ਪਰੇਡ ਕੀਤੀ ਜਾਂਦੀ ਹੈ। ਰਾਸ਼ਟਰਪਤੀ ਵਿਜੇ ਚੌਕ ਤੇ ਝੰਡਾ ਲਹਿਰਾਉਣ ਮਗਰੋਂ ਤਿੰਨ ਸੈਨਾਵਾਂ (ਜਲ, ਥਲ, ਵਾਯੂ) ਤੋਂ ਸਲਾਮੀ ਲੈਂਦੇ ਹਨ ਅਤੇ ਪਰੇਡ ਆਰੰਭ ਹੁੰਦੀ ਹੈ। ਇਸ ਮੌਕੇ ਤੇ ਨਵੇਂ ਤਿਆਰ ਕੀਤੇ ਗਏ ਸ਼ਸਤਰ, ਟੈਂਕ, ਤੇਪਾਂ ਤੇ ਹਵਾਈ ਜਹਾਜ਼ਾਂ ਦਾ ਪ੍ਰਦਰਸ਼ਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ। ਹਰ ਰਾਜ ਦੇ ਸੱਭਿਆਚਾਰ ਦੀ ਝਾਂਕੀ ਪੇਸ਼ ਕੀਤੀ ਜਾਂਦੀ ਹੈ। ਕਈ ਤਰ੍ਹਾਂ ਦੇ ਲੋਕ ਨਾਚ ਵਿਖਾਏ ਜਾਂਦੇ ਹਨ ਅਤੇ ਅਨੇਕਾਂ ਸਕੂਲਾਂ ਦੇ ਬੱਚੇ ਵੀ ਭਾਗ ਲੈਂਦੇ ਹਨ। ਇਸ ਸਾਰੇ ਨਜ਼ਾਰੇ ਦਾ ਆਨੰਦ ਮਾਣਨ ਲਈ ਲੱਖਾਂ ਦੀ ਗਿਣਤੀ ਵਿੱਚ ਲੋਕ ਇਸ ਪਰੇਡ ਨੂੰ ਵੇਖਣ ਲਈ ਆਉਂਦੇ ਹਨ।

ਉ. 26 ਜਨਵਰੀ ਨੂੰ ਕੀ ਮਨਾਇਆ ਜਾਂਦਾ ਹੈ।

1. ਅਧਿਆਪਕ ਦਿਵਸ

2. ਗਣਤੰਤਰ ਦਿਵਸ

3. ਆਜ਼ਾਦ ਹੋਣ ਦਾ ਦਿਵਸ

4. ਵਾਤਾਵਰਣ ਦਿਵਸ

ਅ. ਸਾਡੇ ਦੇਸ਼ ਦੀ ਰਾਜਧਾਨੀ ਕਿਹੜੀ ਹੈ ?

1. ਜੰਮੂ ਕਸ਼ਮੀਰ

2. ਪੰਜਾਬ

3. ਦਿੱਲੀ

4. ਲਦਾਖ

ੲ. ਸਾਡੇ ਦੇਸ਼ ਵਿੱਚ ਕਿੰਨੇ ਪ੍ਰਕਾਰ ਦੀ ਸੈਨਾਵਾਂ ਹਨ ?

1. ਦੋ

2. ਤਿੰਨ

3. ਚਾਰ

4. ਪੰਜ

ਸ. ਗਣਤੰਤਰ ਦਿਵਸ ਮਗਰੋਂ ਭਾਰਤ ਵਾਸੀਆਂ ਨੂੰ ਕਿਹੜੇ ਕਿਹੜੇ ਅਧਿਕਾਰ ਦਿੱਤੇ ਗਏ ?

1. ਬੋਲਣ ਲਿਖਣ

2. ਤੁਰਨ ਫਿਰਨ

3. ਜਾਇਦਾਦ ਬਣਾਉਣ

4. ਵੋਟ ਪਾਵਣ

1. 1,2,4

2. 2,3

3. 3,4,1

4. 1,2,3,4

ਹ. ਉਪਰੋਕਤ ਦਿੱਤੇ ਗਏ ਨਿਬੰਧ ਦਾ ਢੁਕਵਾਂ ਸਿਰਲੇਖ ਲਿਖੋ।

ਪ੍ਰਸ਼ਨ 2. ਹੇਠਾਂ ਦਿੱਤੇ ਅਣਡਿੱਠੇ ਨਿਬੰਧ ਨੂੰ ਪੜ੍ਹ ਕੇ ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਸਹੀ ਉੱਤਰ ਦਿਓ :

(1×4=4)

ਸਮਾਂ ਇੱਕ ਮਹਾਨ ਖਜ਼ਾਨਾ ਹੈ। ਅਮਰੀਕਾ, ਜਪਾਨ ਵਿੱਚ ਮੀਹ ਹੋਵੇ, ਹਨੇਰਾ ਹੋਵੇ, ਠੰਡ ਹੋਵੇ, ਗਰਮੀ ਹੋਵੇ, ਅੱਠ ਘੰਟੇ ਹਰ ਕੋਈ ਡੱਟ ਕੇ ਕੰਮ ਕਰਦਾ ਹੈ। ਦਫਤਰਾਂ ਵਿੱਚ, ਖੇਤਾਂ ਵਿੱਚ ਕਾਰਖਾਨਿਆਂ ਵਿੱਚ ਵਿਸ਼ੇਸ਼ ਛੁੱਟੀਆਂ ਸਾਲ ਵਿੱਚ ਮਸਾਂ ਚਾਰ ਪੰਜ ਹੁੰਦੀਆਂ ਹਨ। ਸਾਡੇ ਦੇਸ਼ ਵਿੱਚ ਕਿੰਨੀਆਂ ਹੀ ਛੁੱਟੀਆਂ, ਕਿੰਨੇ ਥੋੜੇ ਘੰਟੇ ਕੰਮ, ਕਿੰਨਾ ਬੇਦਿਲਾ ਕੰਮ, ਤੇ ਫਿਰ ਸਵੇਰੇ ਸ਼ਾਮ ਮੰਦਰਾਂ, ਮਸੀਤਾਂ ਅਤੇ ਗੁਰਦੁਆਰਿਆਂ ਵਿੱਚ ਭੀੜਾ, ਸਾਧੂਆਂ ਦੀ ਨਿਤ ਫੇਰੀ, ਮਰਨੇ, ਜੰਮਣੇ ਤੇ ਵਿਆਹ, ਕਿਸੇ ਹੋਰ ਦੇਸ਼ ਵਿੱਚ ਇਹਨਾਂ ਗੱਲਾਂ ਉੱਤੇ ਸਮਾਂ ਬਰਬਾਦ ਨਹੀਂ ਕੀਤਾ ਜਾਂਦਾ। ਲਾਊਡ ਸਪੀਕਰਾਂ ਉੱਤੇ ਦਿਨ-ਰਾਤ ਧਰਮ ਨਹੀਂ, ਵਹਿਮ-ਭਰਮ ਪ੍ਰਚਾਰੇ ਜਾਂਦੇ ਹਨ। ਹੋਰਨਾਂ ਦੇਸ਼ਾਂ ਵਿੱਚ ਭਾਵੇਂ ਕਿੰਨੀ ਬਰਫ ਜੰਮੀ ਹੋਵੇ, ਕਾਮੇ ਪੂਰੇ ਅੱਠ ਵਜੇ ਆਪਣੇ ਕੰਮ ਉੱਤੇ ਪਹੁੰਚ ਜਾਂਦੇ

ਹਨ। ਬਾਰਾਂ ਵਜੇ ਤੱਕ ਡੱਟ ਕੇ ਕੰਮ ਕੀਤਾ ਜਾਂਦਾ ਹੈ। ਇਕ ਘੰਟਾ ਵਿਚਕਾਰ ਖਾਣਾ ਖਾ ਕੇ ਫਿਰ ਪੰਜ ਵਜੇ ਤੱਕ ਅਣਥੱਕ ਮਿਹਨਤ ਹੁੰਦੀ ਹੈ। ਇਹੀ ਕਾਰਨ ਹੈ ਕਿ ਉਨ੍ਹਾਂ ਦੀ ਪੈਦਾਵਾਰ ਸਾਡੇ ਨਾਲੋਂ ਕਈ ਗੁਣਾ ਵਧੇਰੇ ਹੁੰਦੀ ਹੈ।

ੳ. ਅਮਰੀਕਾ ਅਤੇ ਜਾਪਾਨ ਵਿੱਚ ਲੋਕ ਕਿੰਨੇ ਘੰਟੇ ਕੰਮ ਕਰਦੇ ਹਨ ?

1. ਛੇ ਘੰਟੇ

2. ਅੱਠ ਘੰਟੇ

3. ਬਾਰਾਂ ਘੰਟੇ

4. ਦਸ ਘੰਟੇ

ਅ. ਅਮਰੀਕਾ ਅਤੇ ਜਾਪਾਨ ਵਿੱਚ ਲੋਕ ਕਿਹੜੀਆਂ ਅਵਸਥਾਵਾਂ ਵਿੱਚ ਕੰਮ ਕਰਦੇ ਹਨ?

ੲ. ਸਾਡੇ ਦੇਸ਼ ਵਿੱਚ ਸਮਾਂ ਕਿਵੇਂ ਬਰਬਾਦ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ?

ਸ. ਦੂਜੇ ਦੇਸ਼ਾਂ ਵਿੱਚ ਵਧੇਰੇ ਪੈਦਾਵਾਰ ਦਾ ਕੀ ਕਾਰਨ ਹੈ ।

ਹ. ਉਪਰੋਕਤ ਦਿੱਤੇ ਨਿਬੰਧ ਦਾ ਢੁਕਵਾਂ ਸਿਰਲੇਖ ਲਿਖੋ ?

ਭਾਗ ਦੂਜਾ ਵਾਰਤਕ (ਕੁੱਲ ਅੰਕ 15)

ਪ੍ਰਸ਼ਨ ੩: ਹੇਠਾਂ ਦਿੱਤੇ ਗਏ ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਉੱਤਰ ਵਿਸਥਾਰ ਸਹਿਤ ਦਿਓ । (ਕੇਵਲ ਤਿੰਨ)

(3×3=9)

ੳ. ਵੁਲਰ ਝੀਲ ਕਿੱਥੇ ਹੋਂਦ ਵਿੱਚ ਆਈ ?

ਅ. ਲਦਾਖ ਵਿੱਚ ਹਰਿਆਲੀ ਕਿਉਂ ਘੱਟ ਹੈ ?

ੲ. ਕਸ਼ਮੀਰ ਦੇ ਲੋਕਾਂ ਨੇ ਮੀਆਂ ਸਿੰਘ ਨੂੰ ਕਿਹੜਾ ਖਿਤਾਬ ਦਿੱਤਾ ਸੀ ਅਤੇ ਕਿਉਂ ਦਿੱਤਾ ਸੀ ?

ਸ. ਗੁਰੂ ਅਰਜਨ ਦੇਵ ਜੀ ਨੇ ਦਰਬਾਰ ਸਾਹਿਬ ਦੀ ਨੀਂਹ ਸਥਾਪਤ ਕੀਤੀ ਸੀ ਪਾਸੋਂ ਕਿਉਂ ਤੇ ਕਦੋਂ ਰਖਾਈ ਸੀ ?

ਪ੍ਰਸ਼ਨ ੪: ਹੇਠਾਂ ਦਿੱਤੇ ਗਏ ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਉੱਤਰ ਸੰਖੇਪ ਵਿੱਚ ਦਿਓ । (ਕੇਵਲ ਤਿੰਨ)

(2×3=6)

ੳ. ਸਾਡੇ ਹਮਸਾਏ ਸਾਡੇ ਲਈ ਕਿੰਨੇ ਜ਼ਰੂਰੀ ਹਨ? ਉਦਾਹਰਨ ਦੇ ਕੇ ਲਿਖੋ ।

ਅ. ਬਜ਼ੁਰਗਾਂ/ਅਧਿਆਪਕਾਂ ਦਾ ਬੱਚਿਆਂ ਨੂੰ ਭਟਕਣ ਤੋਂ ਬਚਾਉਣ ਲਈ ਕੀ ਕਰਤਵ ਹੁੰਦਾ ਹੈ?

ੲ. ਜੰਮੂ ਕਸ਼ਮੀਰ ਵਿੱਚ ਮਨਾਏ ਜਾਣ ਵਾਲੇ ਪੰਜ ਤਿਉਹਾਰਾਂ ਦੇ ਨਾਂ ਲਿਖੋ ?

ਸ. ਰਾਜਾ ਤੇ ਭਿਖਾਰੀ ਦੇ ਮੰਗਣ ਦੇ ਭਿੰਨ ਭਿੰਨ ਤਰੀਕੇ ਹਨ, ਦੱਸੋ?

ਭਾਗ ਤੀਜਾ ਲਿਖਣ ਕੈਸ਼ਲ (ਕੁੱਲ ਅੰਕ 14)

ਪ੍ਰਸ਼ਨ ੫: ਹੇਠਾਂ ਦਿੱਤੀ ਗਈ ਤਸਵੀਰਾਂ ਨੂੰ ਵੇਖ ਕੇ ਕਿਸੇ ਇੱਕ ਤਸਵੀਰ ਦੇ ਸਹੀ ਇਸਤੇਮਾਲ ਤੇ ਆਪਣੇ ਸ਼ਬਦਾਂ ਵਿੱਚ ਇੱਕ ਨਿਬੰਧ ਲਿਖੋ ।



(4 ਅੰਕ)

ਪ੍ਰਸ਼ਨ ੬: ਹੇਠਾਂ ਲਿਖੀਆਂ ਕਵਿਤਾ ਦੀਆਂ ਪੰਗਤੀਆਂ ਦੇ ਭਾਵ-ਅਰਥ ਲਿਖੋ ?

(4 ਅੰਕ)

ਮੁੜ ਧਰਤੀ ਰੇ ਰੇ ਆਖਦੀ,
ਤੁਸੀਂ ਸਭੇ ਮੇਰੇ ਲਾਲ,
ਕਿਉਂ ਲਹੂ ਦੀਆਂ ਸਾਂਝਾਂ ਤੋੜ ਕੇ,
ਲਾਈਆਂ ਜੇ ਗੈਰਾਂ ਨਾਲ।

ਜਾਂ

ਮਰਦਾਂ ਵਿੱਚੋਂ ਮਰਦ ਮੈਦਾਨੀ ਨਿੱਤਰਦੇ,

ਕਰਦੇ ਜਦ ਵੀ ਵਾਰ ਪਛਾਣੇ ਜਾਂਦੇ ਨੇ।

ਪੱਗ ਦਾ ਕੀ ਹੈ ਬੰਨ ਹੀ ਲੈਂਦੇ ਸਾਰੇ, ਪਰ,

ਸਿਰ ਦਿੱਤਿਆਂ ਸਰਦਾਰ ਪਛਾਣੇ ਜਾਂਦੇ ਨੇ।

ਪ੍ਰਸ਼ਨ ੭: ਵਿਦਿਅਕ ਟੂਰ / ਸੈਰ-ਸਪਾਟੇ ਤੇ ਜਾਣ ਦੀ ਆਗਿਆ ਲੈਣ ਲਈ ਸਕੂਲ ਮੁਖੀ ਨੂੰ ਬਿਨੇ-ਪੱਤਰ ਲਿਖੋ?

(੫ ਅੰਕ)

ਜਾਂ

ਆਪਣੇ ਪਿੰਡ ਦੇ ਸਰਪੰਚ ਨੂੰ ਮੁਹੱਲੇ ਦੇ ਪ੍ਰਬੰਧ ਨੂੰ ਸੁਧਾਰਨ ਲਈ ਬਿਨੇ ਪੱਤਰ ਲਿਖੋ ?

ਭਾਗ ਪੰਜਵਾਂ ਵਿਆਕਰਨ (ਕੁਲ ਅੰਕ ੧੦)

ਪ੍ਰਸ਼ਨ ੮: ਹੇਠ ਲਿਖੇ ਕੇਵਲ ਦੋ ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਸਹੀ ਉੱਤਰ ਲਿਖੋ:

(2×2=4)

ੳ. ਨਾਉ ਕਿੰਨੇ ਪ੍ਰਕਾਰ ਦੇ ਹੁੰਦੇ ਹਨ ?

ਅ. ਕਿਰਿਆ ਦੀਆਂ ਕਿੰਨੀਆਂ ਕਿਸਮਾਂ ਹੁੰਦੀਆਂ ਹਨ ?

ੲ. ਵਿਸ਼ੇਸ਼ਣ ਕਿੰਨੇ ਪ੍ਰਕਾਰ ਦੇ ਹੁੰਦੇ ਹਨ ?

ਪ੍ਰਸ਼ਨ ੯: ਹੇਠਾਂ ਲਿਖੇ ਵਾਕ ਪੜ੍ਹ ਕੇ ਖਾਲੀ ਥਾਵਾਂ ਭਰੋ ।

(੧×੬=੬)

ੳ. ਸਵੇਰੇ ਦਾ ਵਿਰੋਧੀ ਸ਼ਬਦ _____ ਹੈ।

1. ਸ਼ਾਮ

2. ਰੋਜ਼

3. ਤੜਕੇ

4. ਰਾਤ

ਅ. ਲੜਾਈ ਦਾ ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ _____ ਹੈ।

1. ਚਾਂਦਮਾਰੀ

2. ਗੋਲਾਬਾਰੀ

3. ਜੰਗ

4. ਅਭਿਆਸ

ੲ. ਜਿਸ ਸ਼ਬਦ ਦਾ ਅਰਥ ਇੱਕ ਤੋਂ ਵਧੇਰੇ ਸ਼ਬਦਾਂ ਵਿੱਚ ਸਪਸ਼ਟ ਹੋਵੇ ਉਸਨੂੰ _____ ਕਹਿੰਦੇ ਹਨ।

1. ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ

2. ਬਹੁ ਅਰਥਕ ਸ਼ਬਦ

3. ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ

4. ਵਿਰੋਧਾਰਥਕ ਸ਼ਬਦ

ਸ. ਬੇਬੇ ਦਾ ਪੁਲਿੰਗ ਰੂਪ _____ ਹੈ।

1. ਬੀਬੀ

2. ਬੀਬਾ

3. ਬਾਪੂ

4. ਬੀਵੀ

ਹ. ਜਿਸ ਸ਼ਬਦ ਤੋਂ ਪੁਰਖ ਜਾਤੀ ਦਾ ਪਤਾ ਲੱਗੇ ਉਸ ਨੂੰ ਕੀ ਕਹਿੰਦੇ ਹਨ ।

1. ਲਿੰਕ ਪੁਲਿੰਗ

2. ਪੁਲਿੰਗ

3. ਇਸਤਰੀ ਲਿੰਗ

4. ਵਿਰੋਧੀ ਸ਼ਬਦ

ਕ. 'ਸੱਪ ਸੁੰਘ ਜਾਣਾ' ਦਾ ਅਰੱਥ ਹੈ।

1. ਦੌੜ ਜਾਣਾ

2. ਮਰ ਜਾਣਾ

3. ਸਹਿਮ ਜਾਣਾ

4. ਬੇਹੋਸ਼ ਹੋ ਜਾਣਾ