



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: ENGLISH TEXT**



**STD : VI**

**DATE : 03-04-2025**

**MARKS: 60**

**TIME: 2.00 hrs.**

**INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.**

**SECTION : A OBJECTIVE**

**Q-1 (A) Choose the correct options from the following.**

**(0.5X6=3)**

1. Nasir wants to be a \_\_\_\_\_
  - a) Seed collector
  - b) Scientist
  - c) Prime Minister
  - d) Doctor
  
2. Algu sold the bullock to \_\_\_\_\_.
  - a) Panch
  - b) Samjhu Sahu
  - c) Aunt
  - d) Jumman
  
3. Aman Setu School is in \_\_\_\_\_.
  - a) Rajasthan
  - b) Haiti
  - c) Pune
  - d) America
  
4. The writer of 'Alice in Wonderland' is \_\_\_\_\_.
  - a) Charles Dickens
  - b) Thomas Jefferson
  - c) Lord Tennyson
  - d) Lewis Caroll
  
5. Jumman's aunt asked Jumman a \_\_\_\_\_.
  - a) Monthly allowance
  - b) Fine
  - c) Cheque
  - d) Food item
  
6. \_\_\_\_\_ are the only animal that cannot jump.
  - a) Dogs
  - b) Cats
  - c) Elephants
  - d) Horses

**(B) Fill in the blanks with the words given in the bracket.**

**(0.5X8=4)**

**[everyone, pond, black, mongoose, cactus, gardener, breezes, drowsy]**

The warm \_\_\_\_\_ of approaching summer had sent \_\_\_\_\_, including the \_\_\_\_\_, into the house. I was feeling \_\_\_\_\_ myself, wondering if I should go to the \_\_\_\_\_ and have a swim with Ramu and the buffaloes, when I saw a huge \_\_\_\_\_ cobra gliding out of a clump of \_\_\_\_\_. At the same time a \_\_\_\_\_ emerged from the bushes and went straight for the cobra.

**(C) Write the synonyms of the following words.**

**(0.5X6=3)**

- |              |            |
|--------------|------------|
| 1. Treasure  | 2. Pasture |
| 3. Raft      | 4. Timber  |
| 5. Architect | 6. Ghastly |

**Q-2 (A) Write the antonyms of the following words.**

**(0.5X6=3)**

- |             |            |
|-------------|------------|
| 1. Sharp    | 2. Clean   |
| 3. Continue | 4. Victory |
| 5. Worst    | 6. Accept  |

**(B) Make sentences by using the following words.**

**(0.5X6=3)**

- |              |              |
|--------------|--------------|
| 1. Allowance | 2. Judgement |
| 3. Shrink    | 4. Vanished  |
| 5. Barrel    | 6. Recycle   |

**(C) Write two rhyming words for the following.**

**(1X5=5)**

- |           |       |       |
|-----------|-------|-------|
| 1. Fake   | _____ | _____ |
| 2. Think  | _____ | _____ |
| 3. Sailor | _____ | _____ |
| 4. Seed   | _____ | _____ |
| 5. Light  | _____ | _____ |

**Q-3 (A) Write the meanings of the given idioms.**

**(1X3=3)**

1. In hot water
2. Water under the bridge
3. Hold water

**(B) Match the following.**

**(0.5X6=3)**

	<b>A</b>		<b>B</b>
1	Water	a	Radium
2	The Banyan Tree	b	The Rhyme of the Ancient Mariner
3	Samuel Taylor	c	Mary Oliver
4	Panchayat	d	Prime Minister
5	Marie Curie	e	Ruskin Bond
6	Dolma	f	Village Council

**(C) Fill in the blanks with appropriate words.**

**(1X3=3)**

1. When I enjoy telling a story or arguing I use my \_\_\_\_\_ intelligence.
2. Millie is the \_\_\_\_\_ of the school.
3. The \_\_\_\_\_ is, of course really the worst.

**SECTION : B SUBJECTIVE**

**Q-4 (A) Reference to the context.**

**(2X2=4)**

1. "Victory to the panchayat, this is justice"
2. "My wife knows best how to run the house"

**(B) Answer the following questions in one sentence.**

**(1X5=5)**

1. Who named the Sequoia?
2. What is discovery?
3. Who is 'Pete'?
4. What is hydraulophone?
5. Who were the two spectators?

**(C) Answer the following questions in brief.**

**(2X4=8)**

1. Why does the poet need to warn Dr.Invention?
2. Algu found himself in a tight spot. What was his problem?
3. What was Algu's verdict as head panch? How did Jumman take it?
4. What happened to the crow in the end? What did the myna do finally?

**Q-5 (A) Answer the following questions in detail.**

**(3X3=9)**

1. Write the introduction of the writer 'Premchand'.
2. Write the character sketch of 'Radha' and 'David'.
3. Write the summary of the case between 'Algu and Sahu in the Panchayat'.

**(B) Complete the stanza.**

**(1X4=4)**

"Dr.Invention has many ideas .....

..... already invented".

\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: ENGLISH GRAMMAR**



**STD : VI**

**MARKS: 60**

**DATE : 09-04-2025**

**TIME: 2.00 hrs.**

**INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.**

**SECTION : A OBJECTIVE**

**Q-1 (A) Fill in the blanks with the correct preposition given in the box [0.5x4=2]**

**[at, on, among, under]**

1. Paris is situated \_\_\_\_\_ the bank of the river seine.
2. There are several pigeons \_\_\_\_\_ the bridge.
3. The car halted \_\_\_\_\_ the intersection.
4. It was very difficult to spot the thief \_\_\_\_\_ the crowd of people.

**(B) Fill in the blanks with the correct coordinating conjunction from the bracket [0.5×6=3]**

1. I do not eat bitter gourd, \_\_\_\_\_ do I eat zucchini. (nor, or)
2. Rajnikant \_\_\_\_\_ Mohanlal are famous actor from the South India. (or, and )
3. Radhika was selected \_\_\_\_\_ Meera wasn't. (but, and)
4. Babu never lies, \_\_\_\_\_ everybody likes him. (so, nor)
5. Would you have a pizza \_\_\_\_\_ a burger?(nor, or)
6. Nipun has often been warned by the teacher, \_\_\_\_\_ he does not mend his way.  
(nor, but)

**(C) Identify the tense in the following sentences. [0.5×6=3]**

1. Sun rises in the east.
2. The singer sang and played the guitar as well.
3. Shalu will go to school tomorrow.
4. Our team has won the match.
5. A policeman was keeping an eye in our colony.
6. The Sport Authority is conducting an event in August.

**(D) Punctuate the following sentences [1×4=4]**

1. isnt it amazing.
2. dr shaw is a great linguist.
3. tom is an English Christian living in bahrain.
4. lately I have been learning spanish.

**(E) Rearrange the letters of the verbs given in the bracket and write them. [0.5×4=2]**

1. The audience (tosdo) \_\_\_\_\_ up to welcome the President.
2. I (esohc) \_\_\_\_\_ to stay at home as I had a lot of work to do.
3. I (rkoeb) \_\_\_\_\_ the cookie jar while trying to take another cookie.
4. The balloon (rstub) \_\_\_\_\_ as it struck the fan.

**Q-2 (A) Fill in the blanks with the suitable form of the verbs given in the brackets [0.5×4=2]**

1. Ayushi \_\_\_\_\_ (go) to the bank to withdraw some money, she will be back in an hour.
2. You \_\_\_\_\_ (not take) the medicine regularly.
3. Meeta said, "Yippee! I \_\_\_\_\_ (win) the elocution contest."
4. Some children \_\_\_\_\_ (forget) to do their work.

**(B) Frame sentences using these words in the structure given in the bracket [1×3=3]**

1. Misha / get / married / next month. (present continuous tense)
2. Mandrake / magician (past perfect tense)
3. What / she / do (future continuous tense)

**(C) Fill in the blanks with the correct past tense of the verb given in the bracket. [0.5×6=3]**

1. It \_\_\_\_\_ (rain) all through the night.
2. As a child, Raman \_\_\_\_\_ (spend) a lot of time with his aunt.
3. When we arrived the guests \_\_\_\_\_ (already leave)
4. My teacher \_\_\_\_\_ (tell) me to complete my work.
5. When the bell rang we \_\_\_\_\_ (write) the examination for the two hours.
6. Romeo and Juliet \_\_\_\_\_ (love) each other.

**(D) Rearrange the following words to form sentences. [1×4=4]**

1. Falls / to / the / Niagara / will / see / go / they
2. holiday / be / it / extremely / will / an / exciting
3. his / will / with / he / family / go
4. go / planning / Hemant / is / to / Canada / to

**(E) Change the following affirmative sentences in to negative sentences. [1×4=4]**

1. The dog is ferocious.
2. He likes playing games on the computer.
3. I wrote a letter to many friend.
4. They go to the US every year.

## SECTION : B SUBJECTIVES

**Q-3 (A) Change the following sentences into Passive Voice. [1×3=3]**

1. Rani will sing a song.
2. Sheeta is writing a novel.
3. She has eaten all the chocolates.

**(B) Change the following into direct speech. [1×2=2]**

1. Neha said, “my parents brought a dog for me yesterday.”
2. Rashi said.”I have completed my education.”

**(C) Frame imperative sentences [1×3=3]**

1. It is raining.
2. The tap is leaking
3. The car has a flat tyre.

**(D) Change the following sentences into Active Voice. [1×3=3]**

1. Nothing will be noticed by them.
2. A pet dog has been bought by me.
3. The letter was written by Dhairya.

**Q-4 (A) Write a report on the “Sports Day” of your school in about 80 words. [1×4=4]**

**OR**

Rakesh had the following conversation with mohit, a friend of his elder brother:

Mohit : Hello! Is it 239675097

Rakesh : Yes, please. Who are you talking please?

Mohit : May I talk to Rahul, please? I am his friend.

Rakesh : Oh! Sorry. In fact Rahul isn't at home. He will be back in hour. By the way, I am his brother. Can I do anything for you?

Mohit : Oh. Sure. In fact I have a message for Rahul. Could you please tell him?

Rakesh : Sure, with pleasure. Tell me, please.

Mohit : Today we have planned to go to a movie at PVR, Saket in the evening. We have booked ticket in advance. So please ask Rahul to join us at 5pm at the PVR.

Rakesh : Ok, I'll inform him as he comes back.

As Rakesh had to leave for this coaching class, he left this message for Rahul.

Write the message on his behalf in not more than 50 words. Put the message in a box.

- (B) Write a letter to cousin telling him or her about the importance of being fit and healthy. [1×3=3]

OR

Write an application to the Principal of your school requesting him to grant you leave for two days as you are shifting to another colony. You need help your family in shifting house.

- (C) Write an essay on the following topics in 150-200 words. (any one) [1×5=5]
1. Good Manners
  2. Pollution

- Q-5 (A) Read the following passage and answers the questions given below. [1×4=4]

Sarah was an adventurous girl who loved exploring the magical forest near her home. One day, while wandering through the woods, she stumbled upon a mysterious cave. The entrance was covered with vines, and the air felt cool and refreshing.

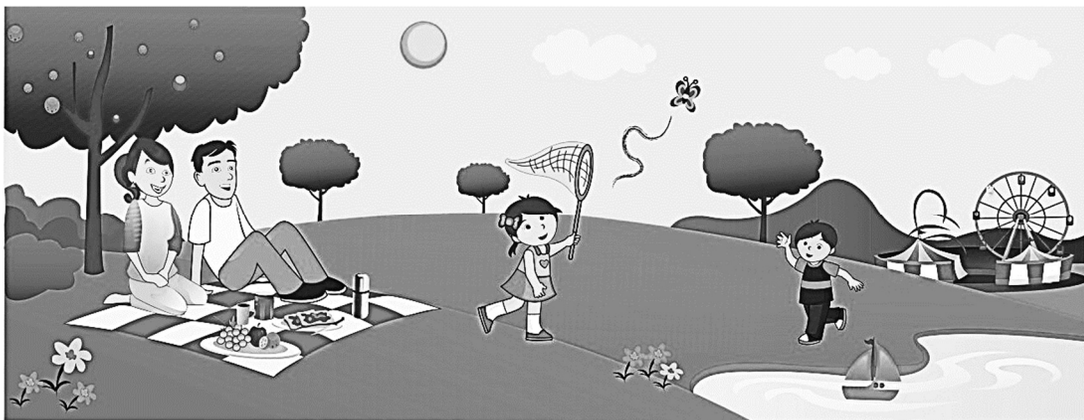
Curiosity got the better of Sarah, and she decided to enter the cave. Inside, she discovered a hidden world filled with sparkling crystals and glowing mushrooms. The cave was like a secret treasure trove waiting to be explored.

As Sarah ventured deeper, she encountered friendly creatures who guided her through the winding tunnels. Each turn revealed a new wonder – crystal formations that glittered in the dim light and an underground river that sparkled like liquid diamonds.

Sarah spent hours marveling at the beauty around her. She felt a sense of awe and wonder, realizing that there was so much more to the world than meets the eye. As she made her way back to the entrance, Sarah couldn't wait to share her magical discovery with her friends and family. From that day on, Sarah's adventurous spirit soared, and she continued to explore the enchanting forest, uncovering its secrets one by one.

1. What did Sarah love doing near her home?
2. What did Sarah find while wandering through the woods?
3. What did Sarah discover inside the cave?
4. What did Sarah feel as she explored the cave?

- (B) Describe the picture in your own words. [1×3=3]



\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: SCIENCE**



**STD : VI**

**MARKS: 60**

**DATE : 01-04-2025**

**TIME: 2.00 hrs.**

**INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.**

**SECTION : A OBJECTIVE**

**Q-1 (A) Choose the correct alternative from each of the following: [0.5X06=03]**

1. Which of the following object is an insulator?  
a. Iron key    b. Eraser    c. Coin    d. Steel scale
2. Which of the following materials is non-magnetic?  
a. Wood    b. Cobalt    c. Iron    d. Nickel
3. Which component of air supports burning?  
a. Nitrogen    b. Oxygen    c. Carbon dioxide    d. Water vapour
4. A magnet always has \_\_\_\_\_ poles.  
a. Three    b. Four    c. One    d. Two
5. Which of the following objects is transparent?  
a. Door    b. Wall    c. Air    d. Book
6. Which of the following is a natural magnet?  
a. Horseshoe magnet    b. Ball ended magnet  
c. Magnetite    d. Cylindrical magnet

**(B) State whether the following statements are 'True' or 'False'. [0.5X06=03]**

1. Air in motion is called wind.
2. Paper is a magnetic material.
3. A bar magnet has only one pole.
4. Electric current can flow through metals.
5. Light travels in straight line.
6. Compass is used to find the directions.

**Q-2 (A) Match the following:**

**[0.5X06=03]**

- |                   |                     |
|-------------------|---------------------|
| 1. Shadow         | a. Attraction       |
| 2. N-S            | b. Reflection       |
| 3. Natural Magnet | c. Filament         |
| 4. Bulb           | d. Greece           |
| 5. Hoang Ti       | e. Screen           |
| 6. Mirror         | f. Emperor of China |

**(B) Give two examples of each:**

**[01X03=03]**

1. Magnetic materials:-
2. Artificial magnets:-
3. Luminous objects:-

**Q-3 (A) Choose the odd one:**

**[0.5X04=02]**

- |                   |                |         |                |
|-------------------|----------------|---------|----------------|
| 1. Weather cock,  | Firki,         | Car,    | Windmill       |
| 2. Nitrogen,      | Oxygen,        | Copper, | Carbon dioxide |
| 3. Electric cell, | Electric bulb, | Wires,  | Rubber band    |
| 4. Ice,           | Butter paper,  | Mirror, | Milky glass    |

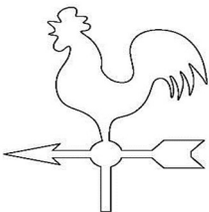
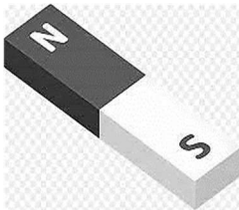
**(B) Arrange the following lengths in their decreasing magnitude:**

**[0.5X04=02]**

1 metre, 1 centimetre, 1 kilometre, 1 millimetre

**Q-4 (A) Identify the pictures and write one sentence about it.**

**[01X04=04]**

<p>1.</p> 	<p>2.</p> 
<p>3.</p> 	<p>4.</p> 

**(B) Fill in the blanks:**

**[01X05=05]**

1. \_\_\_\_\_ - S = Repulsion.
2. Artificial magnet were discovered in \_\_\_\_\_.
3. Air is mixture of \_\_\_\_\_.
4. An electric cell has \_\_\_\_\_ terminals.
5. In olden days, sailor used to find direction by suspending a piece of \_\_\_\_\_.

**(C) Answer the following questions in one word.**

**[01X05=05]**

1. Give one example of opaque object.
2. Which component of air used by green plants to make their food?
3. Which gas in the atmosphere is essential for respiration?
4. Which device is used to break an electric circuit?
5. Which gas does not support burning?

**SECTION : B SUBJECTIVE**

**Q-5 (A) Give difference.**

**[01X02=02]**

Magnetic and Non-magnetic materials

**(B) Define following terms.**

**[01X02=02]**

1. Conductors
2. Atmosphere

**(C) Give reasons.**

**[02X02=04]**

1. A lump of cotton wool shrink in water.
2. An electrician use rubber gloves while repairing an electric switch at our home.

**Q-6 (A) Answer the following in short:**

**[01X04=04]**

1. Name four electrical gadgets that have switches built into them.
2. What are insulators?
3. What is filament?
4. Where are poles of bar magnet located?

**(B) Give answer in details: (Any three)**

**[02X03=06]**

1. List five activities that are possible due to presence of air.
2. In a completely dark room, if you hold up a mirror in front of you, will you be able to see the reflection of yourself in the mirror? Why?
3. What is the composition of air?
4. How is a compass used to find directions?
5. Write three properties of a magnet.

**Q-7 (A) Write an experiment: 'To prove that Air occupies space'.**

**[01X03=03]**

**(B) Write short note on 'Discovery of magnet'.**

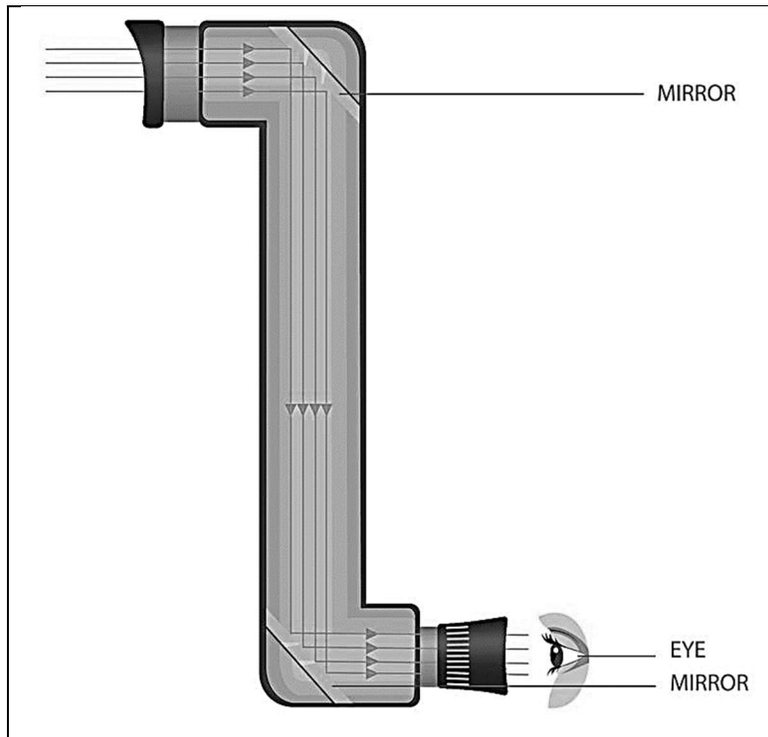
**[01X03=03]**

**Q-8 (A) Draw a labelled diagram of 'An electric circuit'.**

**[01X03=03]**

**(B) Answer the following questions.**

**[01X03=03]**



1. Identify the given picture.
2. What do we need to make it?
3. Where is it used?

\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: MATHEMATICS**



**STD : VI**

**MARKS: 60**

**DATE : 07-04-2025**

**TIME: 2.00 hrs.**

**INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.**

**SECTION : A OBJECTIVE**

**Q-1 (A) Choose the correct option:**

**[ 0.5 X 12= 6]**

- (1) The number 0.125 can be written as fractions in lowest terms as \_\_\_\_\_.  
(a)  $\frac{1}{8}$                       (b)  $\frac{125}{1000}$                       (c)  $\frac{25}{200}$                       (d)  $\frac{5}{40}$
- (2) Which one of the following is not true?  
(a)  $1.431 < 1.490$                       (b)  $3.3 > 3.300$   
(c)  $0.3 < 0.4$                       (d)  $3 > 0.8$
- (3) 22g can be written as \_\_\_\_\_  
(a) 2.2Kg                      (b) 0.022Kg                      (c) 2.002Kg                      (d) 2.02Kg
- (4) Which of the following is smaller?  
(a) 0.7                      (b) 0.07                      (c) 0.007                      (d) 0.0007
- (5) In proportion the first and the last terms are called \_\_\_\_\_.  
(a) Mean terms                      (b) Extreme terms                      (c) Middle terms                      (d) None of these
- (6) Rule to find number of matchsticks required to make a pattern of A is \_\_\_\_\_  
(a) 5n                      (b) 6n                      (c) 3n                      (d) 4n
- (7) 0.001 \_\_\_\_\_ 0.3  
(a) =                      (b) <                      (c) >                      (d) None of these
- (8) The side of a square is 12 m. Its perimeter is \_\_\_\_\_  
(a) 36 m                      (b) 24 m                      (c) 48 m                      (d) 144 m
- (9) The value of a variable is \_\_\_\_\_  
(a) Zero                      (b) fixed                      (c) not fixed                      (d) None of these
- (10) A basket has x mangoes, how many mangoes are there in 5 baskets?  
(a) 5                      (b) 5x                      (c) 6x                      (d) x
- (11) What are the extremes of the proportion 9:3::36:12?  
(a) 9, 3                      (b) 36, 12                      (c) 3, 36                      (d) 9, 12

(12) 6: 4 is equivalent ratio of \_\_\_\_\_.

(a) it is 3:2

(b) it is 2:3

(c) it is 1:2

(d) None of these

**(B) Fill in the blanks by using the appropriate word, show the calculation if necessary.**

**[1 X 10= 10]**

(1) If 2, 3, 28 and x are in proportion then the value of x is \_\_\_\_\_.

(2) The sum of  $0.007 + 8.5 + 30.08$  is \_\_\_\_\_.

(3)  $12 \text{ g} =$  \_\_\_\_\_  $\text{kg}$ .

(4) The length of a rectangle is 150 cm. If its breadth is 1m, then its perimeter is \_\_\_\_\_.

(5) The perimeter of an isosceles triangle with equal side of length 4 cm and third side of length 6 cm will be \_\_\_\_\_.

(6) A table top measures 3 m by 50 cm, the area in sq. m will be \_\_\_\_\_.

(7) The ratio of 90 cm to 1.5 m is \_\_\_\_\_.

(8) The perimeter of a triangle whose sides are 5 cm, 2 cm and 3 cm. = \_\_\_\_\_.

(9) The ratio of 98 to 63 is \_\_\_\_\_

(10)  $\square : 8 :: 12 : 32$

**Q -2 (A) State whether following statements are TRUE or FALSE:**

**[0.5X 10=5]**

(1) The place value of 5 in the given decimal 924.75 is hundredth.

(2)  $700 + 20 + 5 + \frac{9}{100} = 725.9$

(3) The perimeter of a square = side x side.

(4)  $9 \text{ g} = 0.009 \text{ kg}$

(5) Length and breadth of a Rectangle are 1.5m and 1m. Area is  $1.5\text{m}^2$ .

(6) Rs. 60.75 can also expressed as 60Rs 75p.

(7) Three terms a, b, c are said to be in proportion if  $a : b = b : c$ .

(8)  $0.10 > 0.01$

(9)  $7.5 \text{ litre} : 15\text{litre} = 5\text{kg} : 10\text{kg}$ .

(10) Number of matchsticks required to make a pattern with n number of "E" =  $5n$

**(B) Match the following :**

**[0.5X10= 5]**

Column I	Column II
(a) 2m 5cm	(i) 20 Rupees 15 paise
(b). Simplest form of 21 : 7 is	(ii) 9 : 21
(c). Rs 20.15	iii) 3 : 1
(d). 50 paise	(iv) 14km 35m
(e) $\frac{24}{96}$	(v) $\frac{11}{2}$
(f) A ratio equivalent to 3 : 7	(vi) Rs. 0.50
(g) 14.035 km	(vii) $\frac{2}{5}$
(h) 0.5	(viii) $\frac{1}{4}$
(i) $3\frac{5}{2}$	(ix) 2.05 m
(j) $\frac{1}{5} + \frac{1}{5}$	(x) $\frac{1}{2}$

**SECTION : B SUBJECTIVE**

**Q-3 (A) Do as directed: (Any10)**

**[1 X 10= 10]**

- (1) Add:  $25.05 + 9.005 + 3.7$
- (2) Subtract: 49.87 from 103.6
- (3) Express using decimals: 9 m 7 cm as metres
- (4) Find the perimeter of a regular hexagon with each side measuring 8 m.
- (5) Find the ratio of: 30 minutes to 1.5 hours
- (6) Find the cost of fencing a rectangular park of length 175 m and breadth 125 m at the rate of Rs 12 per metre.
- (7) Find the rule, which gives the number of matchsticks required to make the following matchsticks pattern. Use a variable to  $\square$  write the rule. A pattern of letter A as
- (8) Find the ratio of: 55 paise to ₹. 1.
- (9) There are 20 girls and 15 boys in a class. What is the ratio of the number of girls to the number of students in the class?

(10) Determine if the following are in proportion.: 24, 28, 36, 48

(11) Divide 20 pens between Sheela and Seema in a ratio of 3: 2.

**(B) Answer the following questions: (Any six)**

**[2 X 6 = 12]**

(1) Cost of a dozen pens is Rs 180 and cost of 8 ball pens is Rs 56. Find the ratio of the cost of a pen to the cost of a ball pen.

(2) The length and breadth of a rectangle are in the ratio 7 : 2. If the length is 35 cm, find the breadth.

(3) Sunita is half the age of her mother Geeta. Find their ages after 4 years?

(4) A car needs 12 litres of petrol to cover a distance of 144 km. How much petrol will be required for the car to cover a distance of 720 km?

(5) The teacher distributes 4 pencils per student. Can you tell how many pencils are needed, given the number of students? (Use  $s$  for the number of students.)

(6) The area of the floor of a class room is  $2880 \text{ m}^2$ . If its length is 60m, find its breadth and the perimeter.

(7) Namita travels 20 km 50 m every day. Out of this she travels 10 km 200 m by bus and the rest by auto. How much distance does she travel by auto?

(8) Abhishek had Rs 7.45. He bought toffees for Rs 5.30. Find the balance amount left with Abhishek.

**(C) Answer the following questions: (Any 4 )**

**[3 X 4 = 12]**

(1) The length and the breadth of a rectangular piece of land are 500 m and 300 m respectively. Find

**(i)** its area

**(ii)** the cost of the land, if  $1 \text{ m}^2$  of the land costs Rs 10,000.

(2) Leela is Radha's younger sister. Leela is 4 years younger than Radha. Can you write Leela's age in terms of Radha's age? Take Radha's age to be  $x$  years.

(3) The income and Savings of a family are in the ratio 7: 2. If the income of the family is Rs. 5,600. Find how much is being saved.

(4) A farmer has a rectangular field of length and breadth 240 m and 180 m respectively. He wants to fence it with 3 rounds of rope. What is the total length of rope he must use?

(5) Raju purchases 10 pens for ₹150 and Manish buys 7 pens for ₹ 84. Who got the pens cheaper?

\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: SOCIAL SCIENCE**



**STD : VI**

**DATE : 08-04-2025**

**MARKS: 60**

**TIME: 2.00 hrs.**

**INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.**

**SECTION : A OBJECTIVE**

**Q-1 [A] Fill in the blanks**

**(01x10=10)**

1. India has recognized \_\_\_\_\_ pillar as a national symbol.
2. Amarsingh wrote a text named \_\_\_\_\_.
3. The Ramayana is written by \_\_\_\_\_.
4. Brown colour is used to show \_\_\_\_\_ in a coloured map.
5. The \_\_\_\_\_ lies to the east of India.
6. \_\_\_\_\_ is the third level of Local self-government.
7. Most of the people in the village are engaged in \_\_\_\_\_ work.
8. Mamlatdar is the \_\_\_\_\_ head of Taluka.
9. Forest keep the \_\_\_\_\_ pure.
10. Coins of 5<sup>th</sup> century B.C. are called \_\_\_\_\_.

**[B] State whether the following statements are True or False**

**(0.5x10=05)**

1. Emperor Chandragupta-II assumed the title of 'Kaviraj'.
2. Mahabharata and Ramayana are called Upanishads.
3. The sign of  in the map indicated south direction.
4. Days are short during winter in India.
5. The Mayor appoints the Municipal Commissioner.
6. Exploring the sea is risky during the monsoon season.
7. In ancient time, Fahien visited Gujarat.
8. The village people use maximum facilities in their life.
9. Ashoka conveyed his message to the people through inscriptions.
10. Emperor Khushrao – II of Iran was a friend of Pulkeshi – II.

**Q-2 [A] Match the pairs correctly****(0.5x06=03)**

A	B
1. Mountain , Plateaus, etc.	a. Megasthenes
2. March to May	b. An eminent Mathematician
3. The administrative head of Municipality	c. Visitor of Vallabhi
4. Hiuen Tsang	d. Chief Officer
5. Aryabhata	e. Summer Season
6. Indica	f. Physical Maps

**[B] Choose the correct option for each, from the given options****(0.5x10=05)**

1. Which Greek king did Chandragupta Maurya defeat?  
a. Sikandar      b. Megasthenes      c. Seleucus      d. Philip
2. Which Vidyapeeth was founded during the time of Kumargupta?  
a. Vallabhi      b. Nalanda      c. Vikramshila      d. Kashi
3. Which poet is known as the 'Shakespeare of India'?  
a. Kalidas      b. Bhavabhuti      c. Bana      d. Magha
4. Which Shiva temple was carved from a single massive rock?  
a. Padmanabha      b. Kailash      c. Ellora      d. Somnath
5. With the help of what can we reach any place in the world on our own?  
a. GSP      b. ABC      c. GPS      d. UPS
6. Which is the oldest mountain range of the world?  
a. Patkai      b. Lushai      c. Aravalli      d. Vindhya
7. \_\_\_\_\_ are the place of origin of rivers.  
a. Plains      b. Mountains  
c. Foothills      d. Gulfs
8. The most common occupation in rural areas is/are \_\_\_\_\_.  
a. Government Job      b. Farming  
c. Industry      d. All of These

9. The capital city of Gujarat is \_\_\_\_\_.  
 a. Ahmedabad    b. Gandhinagar    c. Rajkot    d. Surat
10. Asiatic Lions are found in \_\_\_\_\_ forest.  
 a. Gir    b. Kerala  
 c. Karnataka    d. Himalayan Foothills

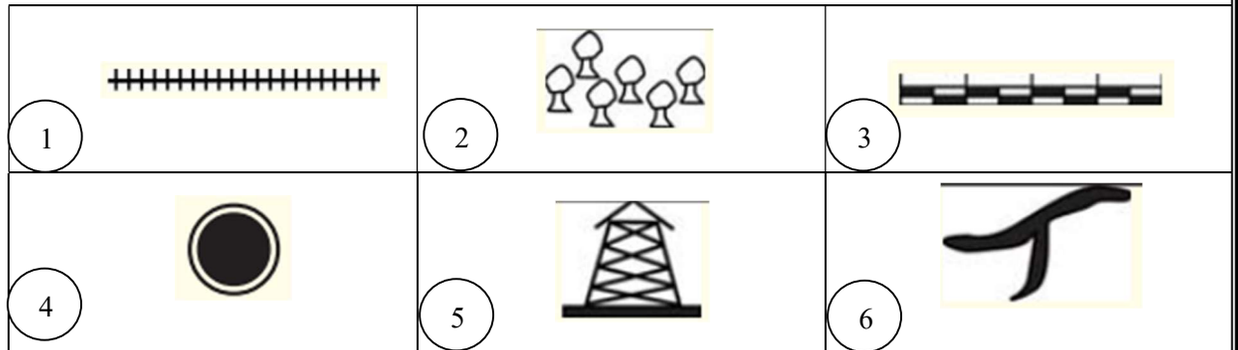
**Q-3 [A] Who am I?**

**(01x04=04)**

1. I am the writer of 'Kadambari'.
2. I wrote a lot regarding Vallabhi University.
3. I am the highest peak of the world.
4. I am the head of Gram Panchayat.

**[B] Identify the conventional signs**

**(0.5x06=03)**



### SECTION : B SUBJECTIVE

**Q-4 [A] Answer the following questions in one or two sentences**

**(01x10=10)**

1. Into how many divisions was the Mauryan Empire divided for administrative ease?
2. Who started the Gupta Samvat?
3. Royal coins of which Gupta kings have been found?
4. In which hemisphere is India located on the earth?
5. Which plays did Harshavardhana compose ?
6. What percentage of seats are reserved for women members in corporation?
7. How many cities and towns are there in our country?
8. When is it summer in India?
9. Where is bio-reserve zone situated in Gujarat ?
10. Which is the oldest and longest road of Asia?

**[B] Answer the following questions in three – four sentences [any five] (02x05=10)**

1. How does a family earn livelihood?
2. How is justice given in Lok Adalats?
3. Why is the monsoon considered to be the most important season in India?
4. What is the meaning of 'Map'?
5. What did males and females of ancient India wear?
6. Why was the Gupta age known as 'The Golden Age'?
7. Which information about Mauryan dynasty is found from the book '*Arthashastra*'?

**Q-5 [A] Answer the following questions in seven - eight sentences [any two] (02x03=06)**

1. Give information about the summer season of India.
2. Write a short note on Vallabhi University.
3. Why did Emperor Ashoka's heart Change?

**[B] Show the following details with proper conventional signs at their proper places in the outline map of India given to you (Map filling) (01x04=04)**

1. Gandhinagar
2. Gulf of Kachchh
3. Himalayas
4. The Tropic of Cancer

\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: HINDI**



STD : VI

DATE : 02-04-2025

MARKS: 60

TIME: 2.00 hrs.

INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.

**SECTION : A OBJECTIVE**

प्र.१ (अ) निम्नलिखित विकल्पों में से सही विकल्प चुनकर लिखिए ।

(०.५x६=३)

- १) इनमें से किस शब्द का अर्थ 'कहानी' होता है।  
अ) हिस्सा      ब) रस्सा      क) किस्सा      ड) दीक्षा
- २) विज्ञान ने किसका जादू दिखाया है ?  
अ) विनाश      ब) विकास      क) विलास      ड) प्रयास
- ३) हमें जन्मदिन के अवसर पर भेंट में क्या देना चाहिए ?  
अ) पुस्तकें      ब) गुलदस्ता      क) खिलौना      ड) चॉकलेट
- ४) किताबों से हमारी क्या पूर्ण होती है ?  
अ) कामना      ब) अभिलाषा      क) जिज्ञासा      ड) अकुलाहट
- ५) अली ख्वाजा के दोस्त का नाम क्या था ?  
अ) हसन      ब) खलीफा      क) वाजिद      ड) वासिम
- ६) चाय गिरने से बालक का क्या खराब हो गया था ?  
अ) शर्ट      ब) पैंट      क) बेग      ड) जूते

(ब) रिक्त स्थानों की पूर्ति कीजिए ।

(१x५=५)

- १) एक दिन वाजिद के घर \_\_\_\_\_ थी।
- २) ईराक की राजधानी का नाम \_\_\_\_\_ था।
- ३) हमें किताबें पढ़कर \_\_\_\_\_ को सजाना और सँवारना है।
- ४) जो \_\_\_\_\_ के मित्र, वो मेरे भी मित्र।
- ५) अली ख्वाजा ने मक्का \_\_\_\_\_ की यात्रा का निश्चय किया।

प्र.२ (अ) निम्नलिखित मुहावरों के अर्थ लिखकर वाक्यों में प्रयोग कीजिए ।

(१x४=४)

- १) उलटे पाँव जाना  
२) भूरि-भूरि प्रशंसा करना  
३) स्वर्ण सवेरा लाना  
४) आग बबूला होना

(ब) रेखांकित शब्दों के लिंग -परिवर्तन करके वाक्य फिर से लिखिए ।

(१x५=५)

- १) सेठ दुकान में बैठे हैं।  
२) जंगल में शेर दहाड़ रहा है।  
३) मेरी मालकिन का स्वभाव बहुत अच्छा है।  
४) बारिश को देखकर मोर नाचने लगा।  
५) मेरे दादाजी यात्रा पर गये हैं।

(क) निम्नलिखित शब्दों के वाक्यों में प्रयोग कीजिए ।

(१x४=४)

- १) खुशियाली  
२) क्रांति  
३) मोबाइल  
४) कम्प्यूटर

प्र.३ (अ) समान प्रासवाले शब्दों लिखिए ।

(०.५x६=३)

- १) लिखावट  
२) नौकरानी  
३) आर्थिक  
४) नायिका  
५) चुनाव  
६) सुनकर

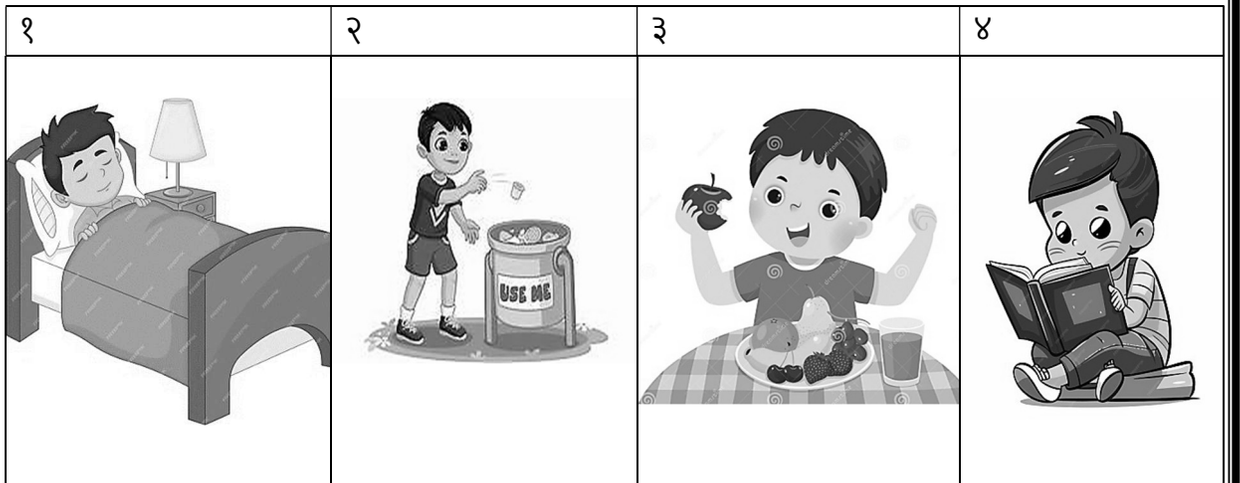
(ब) समानार्थी शब्द लिखिए ।

(०.५x४=२)

- १) सिलसिला  
२) दावत  
३) सपूत  
४) राहगीर

(क) चित्र देखकर एक वाक्य लिखिए ।

(१x४=४)



**SECTION : B SUBJECTIVE**

**प्र.४ (अ) निम्नलिखित प्रश्नों के उत्तर एक वाक्यों में लिखिए ।**

**(१x५=५)**

- १) देवेन्द्र समय पर स्कूल न पहुँचा तो किसे चिन्ता हुई?
- २) पुस्तकों के बारे में गाँधीजी ने क्या कहा था ?
- ३) हम धरती पर सुख -सुविधाएँ कैसे निर्माण करेंगे ?
- ४) शहर में भेष बदलकर घूमते समय खलीफा ने क्या देखा ?
- ५) भिखारी के कटोरे में क्या -क्या था ?

**(ब) प्रश्नों के तीन चार वाक्यों में उत्तर लिखिए ।**

**(२x४=८)**

- १) प्रधानाध्यापक ने देवेन्द्र के घर फोन क्यों लगाया ?
- २) वाजिद को कैसे पता चला की बर्तन में मोहरें हैं ?
- ३) देवेन्द्र ने भिखारी के लिए क्या किया ?
- ४) खलीफा ने हसन को अपने दरबार में क्यों बुलाया ?

**(क) काव्यपंक्ति पूर्ण कीजिए ।**

**(१x२=२)**

चलें समय -----गान की।

**प्र.५ (अ) पाठशाला में हुए वार्षिक खेल दिवस का वर्णन करते हुए अपने मित्र को पत्र लिखिए। (१x५=५)**

**(ब) निम्नलिखित गद्यांश को गुजराती में अनुवाद करके लिखिए ।**

**(१x२=२)**

एक बार अवन्ती के देश में तीन व्यापारी आए। राज दरबार में उन्होंने प्रार्थना की ,कि उनके प्रश्नों के उत्तर दिए जाए। कोई भी दरबारी व्यापारियों के प्रश्नों के उत्तर नहीं दे सका। यहाँ तक कि राजा भी उलझन में पड़ गए। तब किसीने कहा कि अवन्ती को बुलवाया जाए ,वही इनके प्रश्नों के उत्तर दे सकता है। राजा ने अवन्ती को बुलाने की आज्ञा दी।

(क) किसी एक विषय पर दो सौ शब्दों में निबंध लिखिए ।

(१×५=५)

- १) मेरा प्रिय खेल
- २) पुस्तक की आत्मकथा

(ड) निम्नलिखित गद्यांश को पढ़कर उसके प्रश्नों के उत्तर लिखिए।

(१×३=३)

साहस की जिंदगी रोमांचक होती है। ऐसी जिंदगी की सबसे बड़ी पहचान यह है कि साहसी व्यक्ति इस बात की चिंता नहीं करता कि तमाशा देखने वाले लोग उसके बारे में क्या सोचते हैं। जनमत की उपेक्षा करके जीने वाले आदमी दुनिया की असली ताकत होते हैं और दुनिया को प्रकाश भी उसी से मिलता है। अड़ोस-पड़ोस को देखकर चलना साधारण जीव का काम है। क्रांति करने वाले लोग अपने उद्देश्य की तुलना किसी और के साथ नहीं करते और न ही वे पड़ोसी की चाल देखकर चाल को मद्धिम बनाते हैं।

प्रश्नो

- १) साहस की जिंदगी की क्या पहचान है?
- २) कैसा व्यक्ति दुनिया की असली ताकत होता है?
- ३) क्रांति करने वाले लोग कैसे होते हैं?

\*\*\*



SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR  
SUMMATIVE ASSESSMENT – II (2024-25)  
SUBJECT: GUJARATI



STD : VI

MARKS: 60

DATE : 04-04-2025

TIME: 2.00 hrs.

INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.

SECTION : A OBJECTIVE

પ્ર. ૧ (અ) નીચે આપેલ વિકલ્પો માંથી સાચો વિકલ્પ શોધી લખો.

[૦.૫x૮=૪]

૧) ધૂળાના છેલ્લા બે સાથી કોણ હતા?

(અ) બે કાટલાં (બ) બે કોથળા (ક) બે પગ. (ડ) હિંમત અને વિશ્વાસ

૨) ઓમ અને હીરવા મળીને શું બનાવે છે?

(અ)રોટલી (બ) ઘી (ક) દૂધ (ડ) ચા

૩) ધૂળાને રસ્તામાં કોણ મળે છે?

(અ) મિત્ર. (બ) મામા. (ક)ચોર (ડ).પશાભાઇ

૪) મેળાના દિવસે મેદાનની વચ્ચોવચ કેટલા ફૂટ ઊંચો લાકડાનો થાંભલો રોપવામાં આવે છે?

(અ)૨૦ થી ૩૫ (બ) ૨૦ થી ૪૦ (ક) ૨૦ થી ૨૫ (ડ) ૨૦ થી ૩૦

૫) 'મેળો' શબ્દનો સાચો અર્થ જાણવો.

(અ) મેળાપ (બ) મરવું (ક) મંડળ (ડ) મેડલ

૬) થાંભલાની આજુબાજુ કુંવારી કન્યાઓ હાથમાં શેની પટ્ટીઓ લઈને ઢોલના તાલે ગીત ગાતી નૃત્ય કરે છે?

(અ) વાંસની પટ્ટી (બ) સાગની પટ્ટી (ક)લીમડાનીપટ્ટી (ડ)સીસમની પટ્ટી

૭) હનુમાનને ઉડતા ઉડતા આકાશમાં જતા રસ્તામાં તેમને કોણ મળ્યું?

(અ) રાક્ષસ (બ) મિત્ર (ક) દેવ (ડ) ભાઈ

૮) 'એક છોકરો રિસાણો' પાઠમાં વનીતાબેન ની છોકરીનું નામ શું હતું?

(અ) ઝલક (બ) ફલક (ક) પલક (ડ) ખનક

(બ) કૌંસમાં આપેલા શબ્દોનો ઉપયોગ કરીને ખાલી જગ્યા પૂરો.

[૦.૫x૪=૨]

( ઊઠનાર, ચાલનાર, રાખનાર, ગાનાર, ખાનાર )

- ૧) એમના ઘરમાં બધાં મળીને ચાર જણ \_\_\_\_\_ હતાં.
- ૨) મારી સાથે \_\_\_\_\_ દાદાની ઝડપ જબરી હતી.
- ૩) મધુર ગીત \_\_\_\_\_ છોકરી મારા જેવડી જ હતી.
- ૪) જીવનમાં ધીરજ \_\_\_\_\_ હંમેશા સફળ થાય છે.

(ક) નીચેના વાક્યો સાચા છે કે ખોટા તે લખો.

[૦.૫×૬=૩]

- ૧) હનુમાન તો સૂર્યને ફળ માનીને ફૂંધા.
- ૨) અત્યારે વૈજ્ઞાનિકો ચંદ્રયાન દ્વારા ચંદ્ર સુધી પહોંચે છે.
- ૩) હનુમાન નો જન્મ પવનદેવના આશીર્વાદથી થયો હતો.
- ૪) પાલુબેન વાસણ વેચવાનો ધંધો કરતા હતા.
- ૫) મનનને જલકે મનાવી લીધો.
- ૬) ગોળ ગઘેડા ના મેળામાં ગઘેડા વેચાય છે.

(ડ) નીચે આપેલ વાક્યો કોણ બોલે છે તે લખો.

[૦.૫×૪=૨]

- ૧) દીદી મને ન લઈ જાય તો હું પણ એને પ્રવાસે નહીં લઈ જાઉં.
- ૨) તું સાથે આવે તો મારી બહેનપણીઓને તો ગમે, પણ ટીચરને ન ગમે.
- ૩) હું ઓફિસેથી આવીશ ત્યારે તારા માટે બેટ-બોલ લાવીશ.
- ૪) મારે રમકડાં સાથે નહિ, દીદી સાથે રમવું છે.

પ્ર-૨ (અ) નીચે આપેલ શબ્દોના સમાનાર્થી શબ્દ લખો.

[૦.૫×૪=૨]

- ૧) વઢ                      ૨) મૃત્યુ.                      ૩) શ્રધ્ધા                      ૪) મધુર

(બ) નીચે આપેલ શબ્દોની જોડણી સુધારી લખો.

[૦.૫×૪=૨]

- ૧) પૂસ્તકાલય.                      ૨) વાણીયો                      ૩) વિકરાળ.                      ૪) જાદૂ

(ક) નીચે આપેલ શબ્દોને શબ્દકોશના ક્રમમાં ગોઠવીને લખો.

[૦.૫×૪=૨]

- ૧) કામ                      ૨) હિરવા                      ૩) પોતુ                      ૪) કચરો

(ડ) નીચે આપેલ વાક્યો માંથી વિશેષણ શોધીને લખો.

[૦.૫×૪=૨]

- ૧) કેશવ મોટેથી વાંચે છે.
- ૨) નિશા મધુર ગીત ગાય છે.
- ૩) ગ્રીષ્મા ઝડપથી ચાલે છે
- ૪) આકાશમાં રંગબેરંગી તારા દેખાય છે.

પ્ર-૩ (અ) નીચે આપેલ વાક્યને પ્રશ્નાર્થ વાક્ય બનાવીને લખો.

[૧×૪=૪]

- ૧) પપ્પા એ ચા બનાવી.

૨) ઓમ છઠ્ઠા ધોરણમાં ભણે છે.

૩) બાલુબેન શાકભાજી વેચે છે.

૪) ઓમ હીરાનો ભાઈ છે.

(બ) નીચે આપેલ શબ્દનો ઉપયોગ કરી વાક્ય બનાવો.

[૧×૩=૩]

૧) મહાન.

૨) નગર

૩) બહાદુર

(ક) નીચે આપેલ રૂઢિપ્રયોગનો અર્થ આપી વાક્યમાં પ્રયોગ કરવો.

[૧×૪=૪]

૧) પેટનો ખાડો પુરવો

૨) વાતમાં સૂર પૂરાવવો

૩) આડા પડવું

૪) હાશ થવી

### SECTION : B SUBJECTIVE

પ્ર-૪ (અ) નીચે આપેલ પ્રશ્નોના એક એક વાક્યમાં જવાબ લખો.

[૧×૫=૫]

૧) હીરવાના ભાઈનું નામ શું હતું?

૨) બાલુબેન ના પતિ નું નામ શું હતું?

૩) 'ગોળ ગઘેડા' નો મેળો ક્યાં ભરાય છે?

૪) ધૂળાને રસ્તામાં કેટલા ચોર મળે છે?

૫) પપ્પાને કેવી 'ચા' ફાવે છે?

(બ) નીચે આપેલ પ્રશ્નોના જવાબ ત્રણ ચાર વાક્યમાં લખો.

[૨×૪=૮]

૧) હનુમાનજીની સૂર્ય ફળ જેવો કેમ લાગ્યો હશે?

૨) મનન કોનાથી અને કેવી રીતે માની ગયો?

૩) પાથરણા વાળા પોતાના પ્રશ્નો જાતે કેમ ઉકેલતા થયા?

૪) મેળામાં કન્યાની પસંદગી કોણ કરી શકતું?

(ક) નીચે આપેલ વાક્યને અંગ્રેજી ભાષામાં અનુવાદ કરી લખો.

[૧×૪=૪]

૧) બાલુબેન સખત કામ કરતા હતા.

૨) વર્ગમાં બાળકોએ ચર્ચા કરી.

૩) મારા પાપાએ બનાવેલી યા મને ભાવે છે.

૪) મનન અને ઝલક એકસાથે ગિરનાર પ્રવાસે ગયા.

પ્ર-૫ (અ) નીચે આપેલ કોઈ પણ એક વિષય પર નિબંધ લખો.

[૪×૧=૪]

૧) વસંતઋતુ

૨) હોળી

(બ) 'યા પત્ની' વિશે જાહેરાત લખો.

[૨×૧=૨]

(ક) તમારા મોટા ભાઈએ એસ.એસ.સી.માં પ્રથમ શ્રેણી પ્રાપ્ત કરી છે. તેમને અભિનંદન આપતો પત્ર લખો.

[૪×૧=૪]

(ડ) નીચે આપેલ ચિત્ર પરથી છ- સાત વાક્ય લખો.

[૩×૧=૩]



\*\*\*



**SMT. S. G. ENG. MED. PRIMARY SCHOOL, GANDHINAGAR**  
**SUMMATIVE ASSESSMENT – II (2024-25)**  
**SUBJECT: SANSKRIT**



STD : VI

DATE : 05-04-2025

MARKS: 60

TIME: 2.00 hrs.

INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.

**SECTION : A OBJECTIVE**

**Q.1 (A) Write the following words in Sanskrit: (0.5X6=3)**

- |             |            |              |
|-------------|------------|--------------|
| 1. Work     | 2. Feather | 3. Peacock   |
| 4. Tricolor | 5. really  | 6. Ornaments |

**(B) Write the following words in English: (0.5X6=3)**

- |                |               |                 |
|----------------|---------------|-----------------|
| 1. मम विद्यालय | 2. सुन्दरः    | 3. सत्यम्       |
| 4. विशाल       | 5. प्रतिदिनम् | 6. क्रीडाङ्गणम् |

**(C) Put a (√) or a (X) mark in the box against each sentences on the basis of the lesson. (0.5X6=3)**

1. माला कण्ठस्य भूषणम् ।
2. बकः कृष्णः हंसः कृष्णः ।
3. विद्यार्थी सुखं त्यजेत् ।
4. यथा चित्तं तथा वाचः ।
5. सर्वतीर्थमयी माता ।
6. सत्यं कंठस्य भूषणम् ।

**Q.2 (A) Make sentences using following words. (1x6=6)**

- |             |            |              |
|-------------|------------|--------------|
| 1. गच्छामि  | 2. गंगा    | 3. पुस्तकालय |
| 4. जन्मदिनं | 5. सुशोभनं | 6. वंदना     |

(B) Fill in the blanks by using appropriate words from given brackets.

(0.5X4=2)

1. \_\_\_\_\_ सत्पुरुषाः इव (वृक्षाः, काकः)
2. \_\_\_\_\_ परमो धर्मः । (हिंसा, अहिंसा)
3. \_\_\_\_\_ एव जयते। (सत्यम्, असत्यम्)
4. \_\_\_\_\_ शोभते । (विनयेन, धनेन)

(C) Tick the correct answers.

(0.5X4=2)

1. मयूरस्य कण्ठः कीदृशः?  
A. नीलः      B. लोहितः      C. हरितः      D. श्वेतः
2. राजीवस्य विद्यालयः कीदृशः अस्ति?  
A. समीपे      B. लघुः      C. विशालः      D. गोलाकारम्
3. भारतं भारतं ..... भारतम्।  
A. शस्त्र      B. धारयतु      C. भवतु      D. पठतु
4. वैशाली ..... सुशोभनं करोति।  
A. कार्यालये      B. विद्यालये      C. क्रीडाङ्गण      D. प्रार्थनाखण्डे

(D) Write rhyming words of following words.

(0.5X4=2)

1. शक्ति      2. नीति
3. शस्त्र      4. कर्म

SECTION : B SUBJECTIVE

Q.3 (A) Answer the following questions on the basis of the lesson:

(1x10=10)

1. कस्याः जन्मदिनम् अस्ति ?
2. वसन्तसमये कोकिलः किं करोति ?
3. धारा जन्मदिनोत्सवे कस्याः वन्दनां करोति ?
4. कोकिलस्य कीदृशः वर्णः ?
5. धारा कति दीपान् प्रज्वालयति ?
6. क्तिञ्चिद् किं त्यजेत् ?
7. धारा अक्षयपात्रे किं स्थापयति ?
8. वैशाली किं करोति ?
9. कण्ठस्य आभूषणं किम् ?
10. सज्जनानां कस्मिन् विषये एकरूपता वर्तते ?

(B) Translate the following maxims into English:

(1x5=5)

1. अहिंसा परमो धर्मः ।
2. वृक्षाः सत्पुरुषा इव ।
3. मातृदेवो भवः ।
4. सत्यमेव जयते ।
5. क्तिञ्चिद् विनयेन शोभते ।

(C) Translate the following sentences into Sanskrit :

(1x5=5)

- (1) This is my school.
- (2) My school is fine.
- (3) The school begins at 11:00 a.m.
- (4) There is a library in the school.
- (5) I play on the ground during recess.

Q-4 (A) Write translation of following shloka and passage.

(3x3=9)

1. हस्तस्य भूषणं दानं सत्यं कण्ठस्य भूषणम्।  
श्रोत्रस्य भूषणं शास्त्रं भूषणैः किं प्रयोजनम्॥
2. मम नाम पूनम।  
अहं भोजनालयं गच्छामि।  
तत्र अहं खादामि।
3. अहं छायां ददामि ।  
अहं फलं ददामि ।  
अहं पुष्पम् अपि ददामि ।  
अहं कः ?

(B) Complete the shloka.

(3x2=6)

1. कर्मनैष्ठिकं ..... भवतु भारतम्॥
2. शक्तिसम्भृतं..... भवतु भारतम्॥

(C) Draw and colour the following pictures and write their name in Sanskrit.

(2x2=4)

1. Peacock
2. Tree

\*\*\*