

STD : VI

MARKS: 60

DATE : 23-10-2024

TIME: 2.00 hrs.

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

SECTION-A (OBJECTIVE)

Q.1 Choose the correct options.

(0.5X6=3)

- When we mix yellow colour with blue the colour changes into _____.
 - Red
 - Orange
 - Green
 - Violet
- “Hurry at once and sting the fox’s tail” who said this to bee?
 - Parrot
 - Elephant
 - Lion
 - Fox
- The art of making shadow is called _____.
 - Calligraphy
 - Biography
 - Autograph
 - Shadowgraphy
- The favourite food of purple frog is _____.
 - Ants
 - Termites
 - Cockroach
 - Bees
- ‘Avial’ is famous in _____.
 - Kerala
 - Maharashtra
 - Assam
 - Karnataka
- ‘Beaver’ is an _____.
 - Bird
 - Animal
 - Engine
 - Flower

Q.2 (A) Fill in the blanks with the words given in the brackets.

(0.5X8=4)

[hidden, kneeling, shivering, beautiful, hurried, pitcher, dance, delicious]

Taro saw a _____ little waterfall _____ behind a rock. _____ at a place where the water flowed quietly, he cupped a little in his hands and put it to his lips. Was it water? Or was it sake'? He tasted it again and again, and always it was the _____ sake' instead of cold water. Taro quickly filled the _____ he had with him and _____ home. The old man was delighted with the sake'. After only one swallow of the liquid, he stopped _____ and did a little _____ in the middle of the floor.

Q.2 (B) Write the Synonyms of the following words.

(0.5X6=3)

- | | |
|---------------|------------|
| 1. Endangered | 2. Quarrel |
| 3. Scraps | 4. Pitcher |
| 5. Chopped | 6. Kinsman |

Q.3 (A) Write the Antonyms of the following words.

(0.5X6=3)

- | | |
|----------------|-----------|
| 1. Costly | 2. Before |
| 3. Different | 4. Lucky |
| 5. Interesting | 6. Laugh |

Q.3 (B) Make Sentences by using the following words.

(1X6=6)

- | | |
|-----------|--------------|
| 1. Puddle | 2. Delicious |
| 3. Dew | 4. Scarce |
| 5. Battle | 5. Reward |

Q.4 (A) Write two Rhyming Words for the following

(1X5=5)

- | | | |
|----------|-------|-------|
| 1. Wax | _____ | _____ |
| 2. Fight | _____ | _____ |
| 3. Wish | _____ | _____ |
| 4. Lack | _____ | _____ |
| 5. Play | _____ | _____ |

Q.4 (B) Write the meanings of the given idioms

(1X3=3)

1. Show the real colours
2. Once in a blue moon
3. Get the greenlight

Q.4 (C) Match the following.

(0.5X6=3)

- | | |
|-------------------|------------------|
| 1 Woodcutter | A Laurance Rook |
| 2 Sake' | B Mary Oliver |
| 3 Blackwater pond | C Japanese Drink |
| 4 Smart bell | D Flower |
| 5 Avial | E Taro |
| 6 Buttercup | F Kerala |

SECTION-B (SUBJECTIVE)

Q.5 (A) Reference to the context.

(2X2=4)

1. "I will become the spy of our army"
2. "Can't you see! There is a bear out there"

Q.5 (B) Answer the following questions in one word

(1X5=5)

1. Who is the final master of the dog?
2. What is the colour sequence of Rainbow?
3. Which is the colour of courage?
4. Which country is the origin of shadowgraphy?
5. What is the percentage of fresh water on earth?

Q.6 (A) Answer the following questions in brief

(2X4=8)

1. What was the reason for quarrelling of the colours?
2. Who do you think was the smartest? The lion or the parrot?
3. Why did the dog feel the need for a master?
4. How did Taro's father show his happiness after drinking 'sake'?

Q.6 (B) Answer the following questions in detail

(3X3=9)

1. Write the introduction of the poet 'Robert Louis Stevenson'.
2. Write the character sketch of 'Taro'.
3. Write the summary of the story "Water boy".

Q.6 (C) Complete the Stanza

(1X4=4)

"He is very very like me

..... not at all like proper children"



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



STD : VI

DATE : 16-10-2024

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) Rewrite the sentences using possessive pronouns. [0.5×6=3]

1. The Dutts have a huge mansion in Mumbai. The mansion is _____.
2. I bought these shawls from the flea market. The shawls are _____.
3. Abhinav's uncle gifted him a camera. The camera is _____.
4. This is our car. The car is _____.
5. I wore pair of shoes that belongs to my brother. The shoes are _____.
6. Whose dirty socks are these ? Bala, are these _____?

(B) Fill in the blanks with suitable pronouns. [0.5×6=3]

1. Jeeshan plays football at the club _____ is near Kamla market.
2. Romeo and Juliet loved _____.
3. There is a fast food outlet in the market _____ serves Mexican food.
4. Don't touch the pen drive. It is _____ and I won't lend it to you.
5. _____ is going to watch the India Australia match today?
6. Can you help _____ find a book on kangaroos? I have to make a report on their eating habits.

(C) Fill in the blanks with the correct degree of adjectives given in the brackets.

[0.5×6=3]

1. Walnuts and almonds are _____ (nutritious) food items.
2. Harappa has some of the _____ (old) remains of buildings.
3. Mary had a _____ (little) lamb.
4. Mona Lisa is the _____ (popular) painting of Leonardo Da Vinci.
5. The state of Kerala has the _____ rate of literacy in the country.(high)
6. Noddy is _____ (mischievous) than Nobita.

Q-2 (A) Circle the correct article from those given in the brackets. [0.5×6=3]

1. I saw (a/an/the) funny advertisement on TV today.
2. He is (a/an/the) engineer.
3. January is (a/an/the) coldest month of the year.
4. When Daddy was (a/an/the) little boy, he often got into trouble.
5. Zakir Hussain plays (a/an/the) tabla.
6. He listens to (a/an/the) radio whenever he is driving.

(B) Fill in the blanks with the suitable verbs**[0.5×6=3]**

1. Sudha Murthy _____ (work/works) for the welfare of rural women.
2. The secretary _____ (check/ checks) the mail every morning.
3. The hotel rooms _____ (was/were) very spacious.
4. Vijay _____ got a lot of money. (has/have)
5. I _____ (like/likes) to visit places that have a history.
6. The turtles in the tank _____ fed by the caretaker.(is/are)

(C) Complete the following table with appropriate adjective.**[0.5×6=3]**

Positive degree	Comparative degree	Superlative degree
Old		
	Better	
		Worst

Q-3 (A) Circle the adjectives for the underlined nouns.**[0.5×6=3]**

1. The prince has a big library of books.
2. Ramesh always scores the highest marks.
3. The rivers in the city are very polluted.
4. Every teacher keeps an accurate track of attendance.
5. The car on the street is very dirty.
6. We need two weeks to complete the project.

(B) Fill in the blanks with the indefinite pronouns.**[0.5×6=3]**

1. There are _____ students making noise in the classroom.
2. I have lost my keys _____.
3. Do you want _____ else?
4. Can _____ please help me in putting up the chart?
5. Is there _____ in the room?
6. _____ told me about the party so I wasn't prepared.

(C) Fill in the blanks with the correct reflexive or emphasising pronouns. [0.5×6=3]

1. I _____ baked this cake especially for my best friend's birthday.(myself, herself)
2. Nobody can like you if you don't like _____.(himself, yourself)
3. She looked at _____ in the mirror.(himself, herself)
4. They _____ placed the order at the restaurant for everybody.(themselves, yourselves)
5. You _____ should have cleaned your room if the maid did not turn up.(herself, yourself)
6. We painted the walls of the room _____.(ourselves, themselves)

SECTION -B (SUBJECTIVE)

Q-4 (A) Join the pairs of the sentences using relative pronoun given in the bracket. [1×4=4]

1. Jiyo Dil se is a radio channel. It organises talk shows on leading a better lifestyle.(which)
2. Uncle Pat bought a watch. The watch has diamond studded on it's dial. (which)
3. He is the man. I saw him last night at the concert. (whom)
4. Durvesh is a boy. He is learning kathak (who)

(B) In each sentence there is a mistake in the use of the adjective. Rewrite the correct sentence with the appropriate adjectives. [1×4=4]

1. Rahul is the more intelligent boy in the class.
2. Delhi is one of the populated cities in the world.
3. Pen is mightiest than the sword.
4. You don't have many time.

(C) Rewrite the sentences following the rules of subject verb agreement. [1×4=4]

1. The men standing there is my uncle.
2. A bunch of keys are missing from the drawer.
3. We was neither seeing nor hearing you.
4. The United Stats of America are a developed country.

Q-5 (A) Write an essay on any one topic in 150 to 200 words. [5×1=5]

1. Books are our best friends
2. My Hobby

(B) Write a formal letter to the principal of your school requesting him to grant you leave for two days as you fractured your thumb while playing volleyball in the school.

[4x1=4]

OR

(B) Write an informal letter to your grandmother asking about her health.

(C) Read the conversation given below and write a message for the same. [4×1=4]

Manasi : Hello! Is this Dhruvi?

Dhruvi : Hi Manasi. How are you?

Manasi : Dhruvi, Vinu Aunty is here from Sri Lanka. She is here for only a couple of days

Dhruvi : Really! When is she going to meet us?

Manasi : I knew that you would be excited to hear about Vinu aunty. She is coming to our place in the evening at around 5 o'clock. After that, she has to go to her sister-in-law's place. So why don't you and your mom come over in the evening?

Dhruvi : We will be there by 5.

Manasi : See you then.

Dhruvi : Bye Manasi.

Dhruvi had to leave for table tennis coaching, so she left a message for her mother.

Write the message in not more than 50 words.

[5×1=5]

Do you know that around 270 eucalyptus trees or 460 bamboo plants are saved when we produce one tonne of hand-made paper? It is ecofriendly hand-made paper that also checks pollution of water, land and air. Large quantities of polluting chemicals are used by paper mills. Hand-made paper is the best form of recycled paper. It has a fine surface for writing. It is also strong enough for making drawings.

Paper manufacturing is a very old tradition. It was invented in China nearly two thousand years back. Indians used the leaves of palm trees for writing. Papyrus is a kind of paper made from a reed of the same name. It grew on the banks of the river Nile, and was used in Egypt. The hand-made paper industry flourished in India during the Mughal period. But it died with the setting up of paper mills in the 18th and 19th centuries. Mahatma Gandhi revived it during the freedom movement. Today it is a fast growing industry.

- Answer the following questions briefly:
- 1. Why is hand-made paper becoming more and more popular?
- 2. Mention two features of hand-made paper.
- 3. What did Indians use for writing when there was no paper?
- 4. What is papyrus?
- Find words from the above passage that mean the same as:
- 5. bring back to life
- 6. prospered

[3×1=3]





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



STD : VI

MARKS: 60

DATE : 19-10-2024

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. (0.5x06=03)

1. Which is the softest material among the following?
a. Stone b. Wood c. Sponge d. Rubber
2. Which method is used to separate stones from rice?
a. Evaporation b. Filtration c. Sedimentation d. Handpicking
3. Which is not a part of a leaf?
a. Veins b. Lamina c. Anther d. Midrib
4. The streamlined body is found in a _____.
a. Snail b. Earthworm c. Cockroach d. Fish
5. Which of the following is soluble in water?
a. Sawdust b. Sand c. Sugar d. Chalk Powder
6. Which of the following object has Luster?
a. Pencil b. Cotton Shirt c. Eraser d. Steel Spoon

(B) State whether the following statements are true or false. (0.5x06=03)

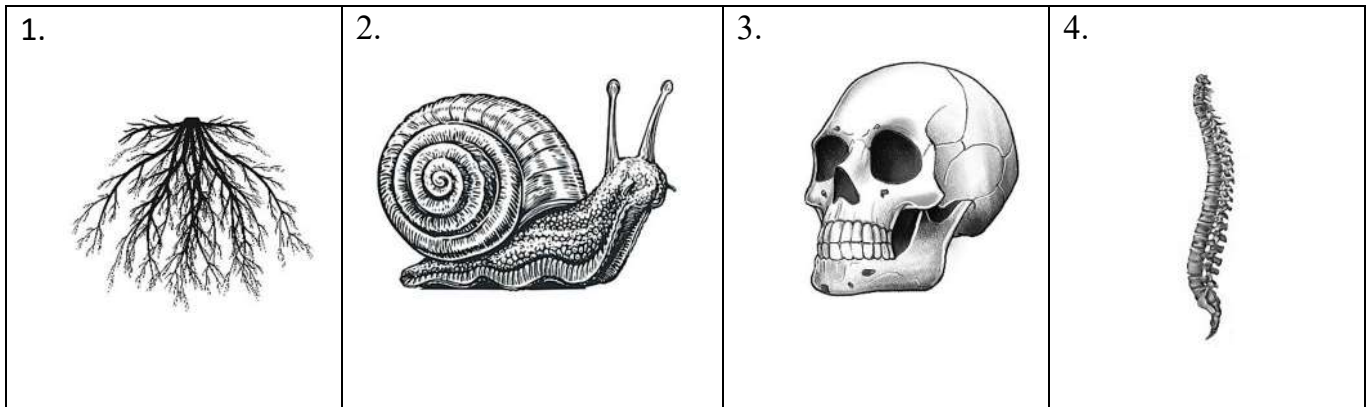
1. The method of separating seeds of paddy from its stalks is called threshing.
2. A piece of wood floats on water.
3. Earthworm does not have bones.
4. Stem absorbs water & minerals from the soil.
5. Leaves hold the plant upright.
6. Oil mixes with water.

(C) Find the odd one out from the following. (0.5x06=03)

- | | | | |
|--------------|--------------|--------------|-----------|
| 1. Husk, | Ice, | Stone, | Dust |
| 2. Lotus, | Jasmine, | Herb, | Rose |
| 3. Plough, | Pencil, | Table, | Eraser |
| 4. Iron Key, | Feather, | Coin, | Stone |
| 5. Petrol, | Coconut Oil, | Mustard Oil, | Vinegar |
| 6. Tulsi, | Neem, | Rose, | Aloe Vera |

Q. 2 (A) Identify following pictures and write their names.

(01x04=04)



(B) Match the following.

(0.5x06=03)

- | | |
|----------------|-----------------|
| 1. Ovary | a. Fins |
| 2. Money Plant | b. Hollow Bones |
| 3. Birds | c. Rings |
| 4. Air | d. Transparent |
| 5. Fish | e. Climber |
| 6. Earthworm | f. Flower |

(C) Define following terms.

(01x02=02)

1. Leaf Venation
2. Threshing

Q. 3 (A) Fill in the blanks.

(01x06=06)

1. The materials, which are difficult to compress, are called _____.
2. The lines on the leaf are called _____.
3. Joints of the bones help in the _____ of the body.
4. Snail move with the help of muscular _____.
5. Sand settles down in _____.
6. _____ bears leaves, flowers and fruits.

(B) Answer the following questions in one word.

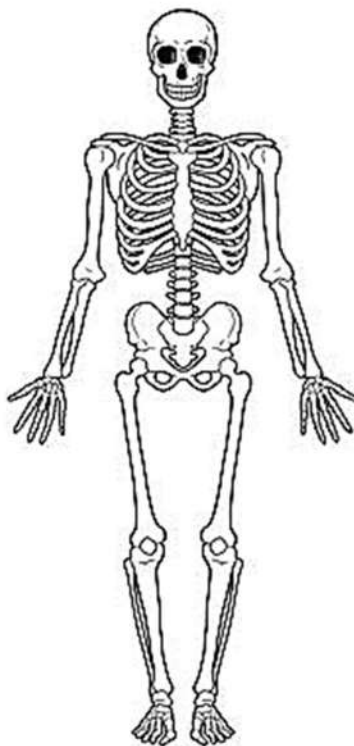
(01x06=06)

1. Which internal organ of human body is protected by skull?
2. How many pairs of legs does a cockroach have?
3. Which type of plant have thick and hard stem?
4. Name the method of separating heavier and lighter components of a mixture?
5. Which method of separation is used to separate pebbles and stones from sand?
6. Give one example of creeper plant.

SECTION – B (SUBJECTIVE)

Q. 4 (A) Identify and describe the given picture in three – four lines.

(01x02=02)



(B) Answer the following questions in one sentence.

(01x05=05)

1. What are herbs?
2. If a plant has leaves with reticulate venation, what kind of roots will it have?
3. What is evaporation?
4. Write parts of leaf.
5. What is winnowing?

(C) Answer the following questions in detail.

(02x05=10)

1. Explain the body structure of cockroach.
2. What is ball and socket joint?
3. List the functions of stem.
4. Is it possible to separate sugar mixed with wheat flour? If yes, how will you do it?
5. What are opaque objects? Give two examples

Q. 5 (A) Write Experiment.

(04x01=04)

“To separate the components of salt from water.”

(B) Write Short note on ‘Structure of a leaf’:

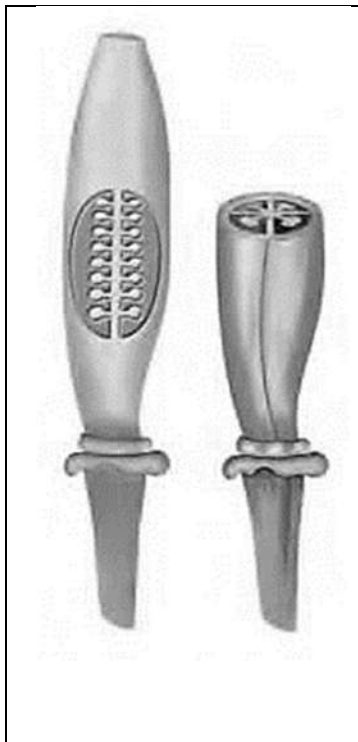
(03x01=03)

(C) Draw labelled diagram of ‘Structure of a flower’.

(03x01=03)

Q. 6 Observe the given diagram and answer the following questions.

(01x03=03)



1. What is shown in the picture?
2. Which instrument we can use to observe this?
3. Where do we find this?



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



STD : VI

MARKS: 60

DATE : 21-10-2024

TIME: 2.00 hrs.

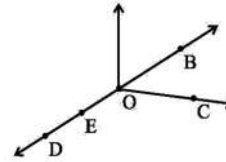
INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.

SECTION – A (OBJECTIVE)


Q-1 (A) Choose the correct option:

(0.5 X 12= 6)

1. Which of the following is divisible by 3?
(a) 15287 (b) 15267 (c) 15286 (d) 152638
2. How many factors a prime number have?
(a) 1 (b) 2 (c) 3 (d) 0
3. What is the sum of two odd and one even number?
(a) Even (b) Odd (c) Prime (d) Composite
4. The smallest composite number is _____.
(a) 1 (b) 2 (c) 3 (d) 4
5. How many points does the given figure have?
(a) 5 (b) 4
(c) 3 (d) 6
6. The length of line segment AB is denoted as:
(a) \overline{AB} (b) \overleftrightarrow{AB} (c) AB (d) none of these
7. Name the polygon with 8 sides.
(a) Octagon (b) Quadrilateral (c) Pentagon (d) Hexagon
8. Name the type of triangle: $\triangle XYZ$ with $m\angle Y = 90^\circ$ and $XY = YZ$.
(a) Scalene triangle (b) isosceles triangle
(c) right triangle (d) both (b) and (c)
9. Representation of data in the form of picture is called _____.
(a) bar graph (b) pictograph (c) histogram (d) none of these
10. Which direction will you face if you start facing east and make $\frac{1}{2}$ of a revolution clockwise?
(a) east (b) west (c) north (d) south
11. The number of sides in a quadrilateral are
(a) 3 (b) 5 (c) 6 (d) 4
12. If a number is divisible by 2 and 3 both then it is also divisible by _____.
(a) 2 (b) 6 (c) 4 (d) 1



(B) Fill in the blanks by using the appropriate word, show the calculation if necessary. (1 x 8= 8)

- _____ is the only prime number which is even.
- The H.C.F. of 18 and 48 is _____.
- The LCM of 12 and 18 is _____.
- The H.C.F. two consecutive numbers is _____.
- Number of points a line can have are _____.
- If two lines intersects each other then the common point between them is known as point of _____.
- When the sum of the measures of two angles is a right angle, then each one of them is _____ angle.
- The tally mark  represents _____ number of frequency.

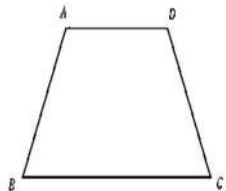
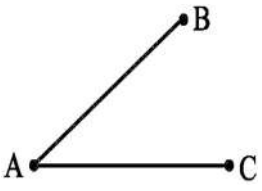

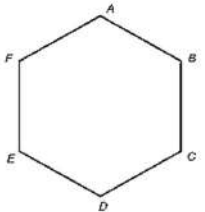
Q -2 (A) State whether following statements are TRUE or FALSE: (1X 8= 8)

- The sum of three odd numbers is even.
- The product of three odd numbers is odd.
- A polygon is regular if it's all sides are equal.
- If a number is divisible by 9 and 10 both, then it must be divisible by 90.
- If two numbers are co-primes, at least one of them must be prime.
- The LCM 9 and 4 is 28.
- The opposite sides of a rectangle are equal in length.
- The HCF of two consecutive even number is 1.

(B) Define following terms: (1X 4= 4)

- Diagonals
- Factors
- Quadrilaterals
- Twin Prime numbers

(C) Identify following figures and write their names: (1X 4= 4)

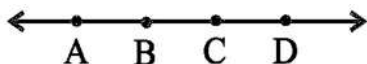
1.	2.	3.	4.
			

SECTION-B (SUBJECTIVE)

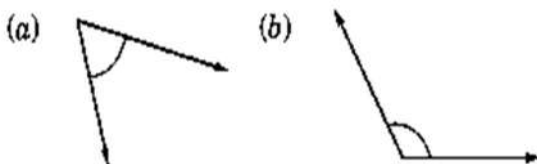
Q-3 (A) Do as directed: (Any Ten)

(1 X 10= 10)

1. Write all the factors of: (a) 68.
2. Write first 3 common multiples of the following numbers: (a) 3 and 9
3. Using divisibility test, determine 5445 is divisible by 11 or not ?
4. Find the common factors of: (a) 15 and 25
5. Name the line given in all possible (twelve) ways, choosing only two letters at a time from the four given.

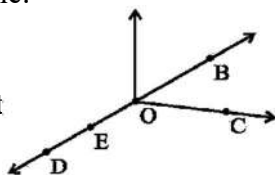


6. Name the types of following triangles:
(a) Triangle with lengths of sides 7 cm, 8 cm and 9 cm.
(b) $\triangle ABC$ with $AB = 8.7$ cm, $AC = 7$ cm and $BC = 6$ cm.
7. Find the number of right angles turned through by the hour hand of a clock when it goes from :
(a) 12 to 9
(b) 12 to 6
8. Measure the angles given below using the protractor and write down the measure.



9. Use the figure to name:

- (a) Four rays
- (b) Five-line segment



10. Give reason - "Squares, rectangles, parallelograms are all known as quadrilaterals".
11. Express the following as the sum of two odd primes. : (a) 44 (b) 36
12. Using divisibility test determine whether the following numbers are divisible by 3, 4 & 5.
(a) 285
(b) 1786

(B) Answer the following questions: (Any five)

(3 X 5 = 15)

1. Name the rays given in below figure. Is T a starting point of each of these rays?



2. Find the least number which when divided by 12, 16, 24 and 36 leaves a remainder 7 in each case.
3. In a morning walk, three persons step off together. Their steps measure 80 cm, 85 cm and 90 cm respectively. What is the minimum distance each should walk so that all can cover the same distance in complete steps?
4. Find all the prime factors of 1729 and arrange them in ascending order. Now state the relation, if any; between two consecutive prime factors.
5. The sum of two consecutive odd numbers is divisible by 4. Verify this statement with the help of some examples.
6. Draw four lines l_1, l_2, l_3 and l_4 passing through a point P.
7. Draw any line segment, say AB. Take any point C lying in between A and B. Measure the lengths of AB, BC and AC. Is $AB = AC + CB$?

Q-4 Mohan threw a dice 40 times and noted the number appearing each time as shown below: (1 X 5 = 5)

1	3	5	6	6	3	5	4	1	6
2	5	3	4	6	1	5	5	6	1
1	2	2	3	5	2	4	5	5	6
5	1	6	2	3	5	2	4	1	5

Make a table and enter the data using tally marks. Find the number that appeared.

- (a) The minimum number of times
- (b) The maximum number of times
- (c) Find those numbers that appear an equal number of times.

OR

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

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



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



STD : VI

DATE : 18-10-2024

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 answer from the following (0.5x10=5)

- 1) Which city was the headquarter of agriculture revolution in Harappan civilization?
a) Lothal b) Mohan-jo Daro c) Kalibanga d) Dholavera
- 2) How many Mahajanpadas were there?
a) 17 b) 18 c) 16 d) 19
- 3) How many types of state system was established in Janpads?
a) 1 b) 2 c) 3 d) 4
- 4) Which planet is closest to the sun?
a) Earth b) Mercury c) Venus d) Neptune
- 5) Where were the houses built to get protection from the floods and dampness?
a) on mountain b) far from river c) on steps d) on high platform
- 6) What is the main feature of the Harappan civilization?
a) Painting b) Trade c) Granary d) Fairs and festivals
- 7) How many planets are there in the solar system?
a) Eight b) Seven c) Ten d) Fifteen
- 8) Which is the largest planet in the solar system?
a) Jupiter b) Earth c) Mercury d) Venus
- 9) Which is the famous dance of Punjab?
a) Kathakali b) Kathak c) Bhangra d) Bihu
- 10) Who takes charge of a village and a city?
a) Local government b) State government
c) Central government d) None of these

(B) Fill in the blanks with appropriate words.

(1x5=5)

- 1) The common meaning of 'Gana' is _____.
- 2) _____ is the only satellite of the Earth.
- 3) The word 'Litho' means _____
- 4) Ras-Garba of _____ state is famous in India.
- 5) The _____ gas absorbs the strong ultra-violet sunrays.

(C) State whether the following statements are true or false.

(0.5x10=5)

- 1) The U.S. is the largest democracy in the world.
- 2) The red light in the traffic light indicates to move forward.
- 3) The oceans have become our water ways.
- 4) It is very cool on equator.
- 5) There are mainly seven Vedas.
- 6) Champa was the capital of 'Anga' Mahajanpad.
- 7) The International Date Line is zig-zag.
- 8) Our country is made up of cities.
- 9) Bharatnatyam is a famous dance of Kerala.
- 10) Monarchical ruler is selected without election.

Q-2 (A) Match the following

(0.5x5=2.5)

'A'

'B'

- | | |
|------------------------|-------------------------------------|
| 1) State Government | a) Muslim |
| 2) Monarchy Government | b) Punjab |
| 3) Islam | c) Only one-man rules |
| 4) Punjabi | d) Turban Planet |
| 5) Saturn | e) Takes Charge of the entire state |

(B) Identify me

(0.5x5=2.5)

- 1) I am also called a giant planet also.
- 2) On crossing me date has to be changed.
- 3) I am 90° south latitude.
- 4) I revolve around the sun.
- 5) If I were not there, the organisms would have died.

(C) Answer the following questions in one word (Any 5)

(1x5=5)

- 1) 180° longitude is known by which name?
- 2) In which direction can the pole star be seen?
- 3) Which planets are known as Inner planets?
- 4) Which two types of governance systems were there in Mahajanpads?
- 5) Who governs the entire nation?
- 6) In which ideology is communist ideology known in the world?
- 7) Which places are included in the Harappan civilization?

SECTION – B (SUBJECTIVE)

Q-3 (A) Draw the following diagrams and label them (Any 2)

(1.5x2=3)

- 1) Lunar Eclipse.
- 2) Main Latitudes
- 3) Ratio of gases in the Atmosphere

(B) Explain the following terms (Any 2)

(1x2=2)

- 1) Latitude
- 2) Hydrosphere
- 3) Longitude

(C) Answer the following questions in short (Any 6)

(2x6=12)

- 1) Which is the main sphere on the earth?
- 2) How many types of government are there? Which are they?
- 3) In which countries are the great civilization of human society exhibited?
- 4) What is Sanctum?
- 5) Why is the sun called the guardian of living organisms?
- 6) What are included in the biosphere?
- 7) Which principle has India followed in the world?
- 8) What is democracy?

Q-4 (A) Answer the following questions in brief (Any 3)

(3x3=9)

- 1) How was the town planning of Harappan civilization?
- 2) Why does the crust of the earth not burst open?
- 3) Why do mountaineers carry oxygen bottles while climbing a mountain?
- 4) Why is our country known as the country of diversity?
- 5) Why is a government required?



(B) Write a short note on (Any 2)

(2x2=4)

- 1) Lothal
- 2) Rotation
- 3) Hydrosphere

(C) Name the following planets.

(0.5x2=1)

1.	
2.	

(D) Mark the given states and its capitals.

(0.5x8=4)

- 1) Tamil Nadu
- 2) Gandhinagar
- 3) Jammu Kashmir
- 4) Odissa
- 5) Gujarat
- 6) West Bengal
- 7) Telangana
- 8) Delhi



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



STD : VI

DATE : 15-10-2024

MARKS: 60

TIME: 2.00 hrs.

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

SECTION: A (OBJECTIVES)

प्र-१ (अ) रिक्त स्थानों की पूर्ति कीजिए ।

(१×५=५)

१. रेशमा ने गोलू को जोर से _____ मारा।
२. किसान ने सारे मोती राजा के _____ में रख दिए।
३. हरियाली _____ फैलते है।
४. चाँद _____ का 'मामा' हैं।
५. रेशमा को _____ हो गया था।

प्र-१ (ब) निम्नलिखित विकल्पों में से सही विकल्प चुनकर लिखिए ।

(०.५×६=३)

- १ रेशमा बाज़ार से गोलू के लिए क्या लाई?
 (अ) बिस्किट (ब) चॉकलेट (क) पिपरमिंट (ड) टॉफी
- २ भूतल के रखवाले कौन हैं ?
 (अ) पर्वत (ब) सागर (क) वन (ड) मनुष्य
- ३ रेशमा किनके साथ फुलझड़ियाँ छुड़ा रही थी ?
 (अ) दादा-दादी (ब)माता-पिता (क) भाई-बहन (ड) सहेली
- ४ दीपक क्या जलाकर दुनिया को रोशनी देता है।
 (अ) शरीर (ब) अंतर (क) घर (ड) मन
- ५ खेत में मोती की फसल देखकर किसान को क्या हुआ ?
 (अ) दुःख (ब) सुख (क) आश्चर्य (ड) लगन
- ६ तरबूज प्यास बुझाकर क्या पूछता हैं ?
 (अ) सवाल (ब) हाल (क) पता (ड) नाम

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

(१×४=४)

- | | |
|--------------|-----------------------|
| १) नाम कमाना | २) पता होना |
| ३) आवाज देना | ४) आँखों का तारा होना |

प्र-२ (ब) वाक्यों में से विशेषण शब्द ढूँढकर लिखिए।

(०.५×६=३)

- १) हमारी पाठशाला में बड़ा बगीचा है।
- २) नदी में काला पानी है।
- ३) यह किताब मेरा भाई लाया है।
- ४) नीम की पत्तिया कड़वी लगती है।
- ५) बाज़ार में पके केले मिलते है।
- ६) सफेद बकरी घास खा रही है।

प्र-२ (क) शब्दों के विलोम शब्द लिखिए ।

(०.५×६=३)

- | | | |
|-----------|----------|-----------|
| १) प्रकाश | २) प्रिय | ३) देश |
| ४) चेतन | ५) अधिक | ६) मुसीबत |

प्र-३ (अ) शब्दों का वचन-परिवर्तन करके वाक्य में प्रयोग कीजिए।

(१×६=६)

- | | | |
|----------|------------|-----------|
| १) आँख | २) पौधा | ३) कुत्ता |
| ४) किताब | ५) पेन्सिल | ६) तस्वीर |

प्र-३ (ब) शब्दों के समानार्थी शब्द लिखिए ।

(०.५×४=२)

- | | |
|----------|-----------|
| १) सेवक | २) हिस्सा |
| ३) बेजान | ४) राजकोष |

प्र-३ (क) गिनती शब्दों में और शब्दों के अंकों में लिखिए।

(१×४=४)

- | | |
|-----------------|---------------|
| १) ९४ _____ | २) ६४ _____ |
| ३) छियासी _____ | ४) पचपन _____ |

SECTION: B (SUBJECTIVES)

प्र-४ (अ) प्रश्नो के उत्तर एक-एक वाक्यों में लिखिए ।

(१×४=४)

- १) नदी का पानी किस काम आता है ?
- २) दीपक जग को कैसे रोशन करता है?
- ३) राजा भोज किसान से मोतियों का स्वीकार क्यों नहीं कर रहे थे ?
- ४) रेशमा की माँ क्यों परेशान थी ?

प्र-४ (ब) प्रश्नो के दो तीन वाक्य में उत्तर लिखिए।

(१×२=८)

- १) राजा भोज के दो बैल मिलने पर किसान की फसल में क्या फर्क हुआ ?
- २) रेशमा ने अपनी माँ के काम में किस तरह मदद की ?
- ३) फूलों से हमें क्या सीख मिलती है ?
- ४) नदियाँ अपने बारे में क्या कहती हैं ?

प्र-४ (क) काव्यपंक्ति पूर्ण कीजिए ।

(१×३=३)

आओ हम भी -----महकाए ।

प्र-५ (अ) राष्ट्रभाषा हिन्दी का महत्व समझाते हुए अपने मित्र को पत्र लिखिए।

(१×५=५)

प्र-५ (ब) अपने मनपसंद डिटर्जेंट पाउडर का विज्ञापन लिखिए और चित्र बनाइए।

(१×२=२)

प्र-५ (क) किसी एक विषय पर एक सौ पचास शब्दों में निबंध लिखिए।

(१×५=५)

- १) मेरी प्रिय ऋतु
- २) साक्षरता का महत्व

प्र-५ (ड) निम्नलिखित गद्यांश को पढ़कर उसके दिए गए प्रश्नों के उत्तर लिखिए। (१×३=३)

बाँध लघु, मध्यम तथा बड़े हो सकते हैं। बड़े बाँधों का निर्माण करना अधिक जटिल होता है। इनमें अत्यधिक कार्य, शक्ति, समय तथा धन खर्च होता है। बाँध का निर्माण कंक्रीट, चट्टानों, लकड़ी अथवा मिट्टी से भी किया जा सकता है। एक बाँध की इसके पीछे के पानी के भार को वहन करने की क्षमता अत्यावश्यक होती है। बाँध पर धकेले जाने वाली जल की मात्रा को जल-दाब कहते हैं। जल-दाब जल की गहराई के साथ बढ़ता है। इसके परिणाम स्वरूप कई बाँधों का तल चौड़ा होता है जिससे यह सतह के काफी नीचे भाग में बहने वाले जल का भार वहन कर सके।

प्रश्न -

- १) बड़े बाँधों का निर्माण करना अधिक जटिल क्यों होता है?
- २) बाँध का निर्माण किससे किया जा सकता है।
- ३) जल-दाब किसे कहते हैं?



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



STD : VI

DATE : 17-10-2024

MARKS: 60

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 આપેલા પ્રશ્નોનાં જવાબ આપેલ વિકલ્પોમાંથી સાચો વિકલ્પ શોધીને લખો: [૦.૫x૮=૪]

૧. 'બાણ તો ત્યારે જ છૂટશે...' પાઠમાં શાનું મહત્વ બતાવવામાં આવ્યું છે?
 (અ) દાનનું (બ) ધનુષ વિધાનું (ક) ગુરુનું (ડ) એકાગ્રતાનું
૨. કૌરવો – પાંડવોમાં કોને પરીક્ષાની બીક હતી?
 (અ) દુર્યોધનને (બ) દુઃશાસનને (ક) દીર્ઘતાલને (ડ) દુરાધરને
૩. કૌરવો કેટલા ભાઈઓ હતા?
 (અ) પચાસ (બ) સો (ક) પંદર (ડ) સિતેર
૪. કૌરવો અને પાંડવોના ગુરુનું નામ શું હતું?
 (અ) ધોરાયાર્ય (બ) દ્રોણાયાર્ય (ક) દુરાયાર્ય (ડ) ધ્રોણાયાર્ય
૫. નામોનિશાન મટી જશે એટલે શું?
 (અ) નામના થશે (બ) વિજય થશે (ક) નિર્મળ થશે (ડ) મોટું નામ થશે
૬. 'આવ્યો મેહુલો' કવિતાનો પ્રકાર જણાવો.
 (અ) ભક્તિગીત (બ) ઊર્મીગીત (ક) લોકગીત (ડ) હાસ્યગીત
૭. 'વીજળી રાણી' પાઠના લેખકનું નામ શું છે?
 (અ) પ્ર.યૂ વૈદ્ય (બ) ક.યૂ વૈદ્ય (ક) અ.યૂ વૈદ્ય (ડ) મ.યૂ વૈદ્ય
૮. વીજળી રાણી તાજીમાજી થવા ક્યાં જાય છે?
 (અ) પાવર હાઉસ (બ) શહેરમાં (ક) ડેમ પર (ડ) ગામડાંમાં

(બ) નીચે આપેલા શબ્દોના સમાનાર્થી શબ્દો લખો:

[૦.૫x૪=૨]

૧. દાયકો
૨. ડર
૩. તન
૪. રોગ

(ક) નીચે આપેલા વિશેષણ સાથે યોગ્ય નામ લખો:

[૦.૫x૪=૨]

૧. લાલ
૨. કાયું
૩. હોશિયાર
૪. વીસ

પ્ર.૨ (અ) કૌંસમાંથી યોગ્ય શબ્દ લઈ ખાલી જગ્યા પૂરો:

[૦.૫x૬=૩]

[નાનકડું, નાના, મોટા, સવાસો, સરસ, કેસરી]

એક ____ ગામ હતું. ગામમાં આશરે ____ ઘર હતા. કોઈના ઘર ____ તો વળી કોઈના ઘર ____.
ગામમાં ____ મંદિર. તેના પર ____ ધજા ફરકે.

(બ) નીચેના વાક્યો સાચા છે કે ખોટા તે લખો:

[૦.૫x૬=૩]

૧. વરસાદની શરૂઆત થઈ ચૂકી છે.
૨. ખેડૂત વાવણી કરવા જઈ રહ્યો છે.
૩. પરીક્ષામાં વીંધવા માટેનું પક્ષી લાકડામાંથી બનાવેલ હતું.
૪. ગુરુ દ્રોણની પરીક્ષામાં દુર્યોધન સફળ થયો.
૫. સાંજ સુધી રામુ ઘરે ન આવતા તેની શોધા-શોધ થઈ.
૬. વીજળી રાણી પાઠમા છોકરાઓ ઉત્તરાયણના દિવસે પતંગ ચગાવ્યો છે.

(ક) નીચે આપેલા એકવચન શબ્દોને બહુવચનમાં લખો:

[૦.૫x૪=૨]

૧. દીકરી
૨. છોકરી
૩. ઘોડો
૪. કેરી

(ડ) નીચે આપેલા વાક્યમાં રહેલાં ક્રિયાપદ શોધીને લખો:

[૦.૫x૪=૨]

૧. મોહન ઝાડ પર ચડ્યો છે.
૨. વરસાદ ઝરમર ઝરમર પડે છે.
૩. બારીમાં બિલાડી બેઠી છે.
૪. મેદાનમાં બાળકો રમે છે.

પ્ર.૩ (અ) નીચે આપેલાં વાક્યમાં રહેલાં વિશેષણ શોધીને લખો:

[૦.૫x૪=૨]

૧. ગાય લીલુંછમ ઘાસ ચરે છે.
૨. પક્ષીઓ આકાશમાં ઊંચે ઊંચે ઊડે છે.
૩. શહેરમાં મોટામોટા મકાનો જોવા મળે છે.
૪. નદીમાં શુદ્ધ પાણી વહે છે.

(બ) નીચેના વાક્યો કોણ બોલે છે તે લખો:

[૦.૫x૪=૨]

૧. અરે! આ સૂકો વિસ્તાર કેવો હરિયાળો થઈ ગયો છે!
૨. હું અને શિવરામ છોડવાઓની સંભાળ રાખવામાં તને મદદ કરીશું.
૩. ગામના બધા જ જાહેર સંકુલો આજે લીલાછમ છે.
૪. વિદ્યાર્થીઓએ તો શાળામાં પણ ઝાડ ઉછેર્યા હશે ને?

(ક) નીચેના શબ્દોની સાચી જોડણી લખો:

[૦.૫x૪=૨]

૧. વિજળિ

૨. મંદીર

૩. દુનીયા

૪. હોશીયાર

(ડ) નીચે આપેલાં શબ્દોનો ઉપયોગ કરી વાક્ય બનાવો:

[૧x૩=૩]

૧. તાજમાજી

૨. પુસ્તક

૩. પરીક્ષા

(ઘ) રૂઢિપ્રયોગોના અર્થ આપી વાક્યમાં પ્રયોગ કરો:

[૧x૩=૩]

૧. ધૂળમાં મળવું

૨. આડા આવવું

૩. રોશન થવું

SECTION – B (SUBJECTIVE)

પ્ર. ૪ (અ) વીજળીથી ચાલતા કોઈ એક સાધનનું ચિત્ર દોરી તેના વિષે પાંચ વાક્ય લખો:

[૧x૨=૨]

(બ) નીચે આપેલાં પાત્ર વિષે ચાર-પાંચ વાક્ય લખો:

[૨x૨=૪]

૧. દ્રોણાચાર્ય

૨. દુર્યોધન

(ક) નીચે આપેલાં પ્રશ્નોનાં જવાબ એક-એક વાક્યમાં લખો:

[૧x૪=૪]

૧. 'ગોકુળ આઠમ' તહેવારને બીજા કયા નામથી ઓળખવામાં આવે છે?

૨. તમારા ઘરમાં વીજળી રાણી કયા કયા કામ કરી આપે છે?

૩. 'મેહુલે માંડ્યા મંડાણ' એટલે શું?

૪. અઢી દાયકા એટલે કેટલા વર્ષ?

(ડ) નીચે આપેલાં પ્રશ્નોનાં જવાબ ત્રણ-ચાર વાક્યમાં લખો:

[૧x૪=૪]

૧. આપણે ઘરે ઘરે કયો સંદેશો પહોંચાડવાનો છે?

૨. સંસ્કારના સંકલ્પના પરિણામ જણાવો.

૩. દુરાધર ગુરુ દ્રોણને ભીમ વિશે યાડી ખાવા ગયો ત્યારે ભીમે તેને શું કહ્યું?

૪. જો વીજળી ન હોય તો શી મુશ્કેલી પડે?

(ઘ) નીચે આપેલાં વાક્યનું તમારી પ્રથમ ભાષામાં અનુવાદ કરો:

[૧x૩=૩]

૧. ફીડરમાથી વીજળી આપણાં ઘરે આવે છે.

૨. સરોવરમાં રંગબેરંગી માછલીઓ જોવાની મજા આવે છે.

૩. તને પંખી બરાબર દેખાય છે?

પ્ર.પ (અ) તમને ભાવતી બિસ્કીટ વિશે જાહેરાત લખો:

[૨x૧=૨]

(બ) નીચે આપેલાં વિષય પર ૧૦૦ શબ્દોમાં નિબંધ લખો: (ગમે તે એક)

[૪x૧=૪]

૧. જન્માષ્ટમી

૨. મેળાની મુલાકાત

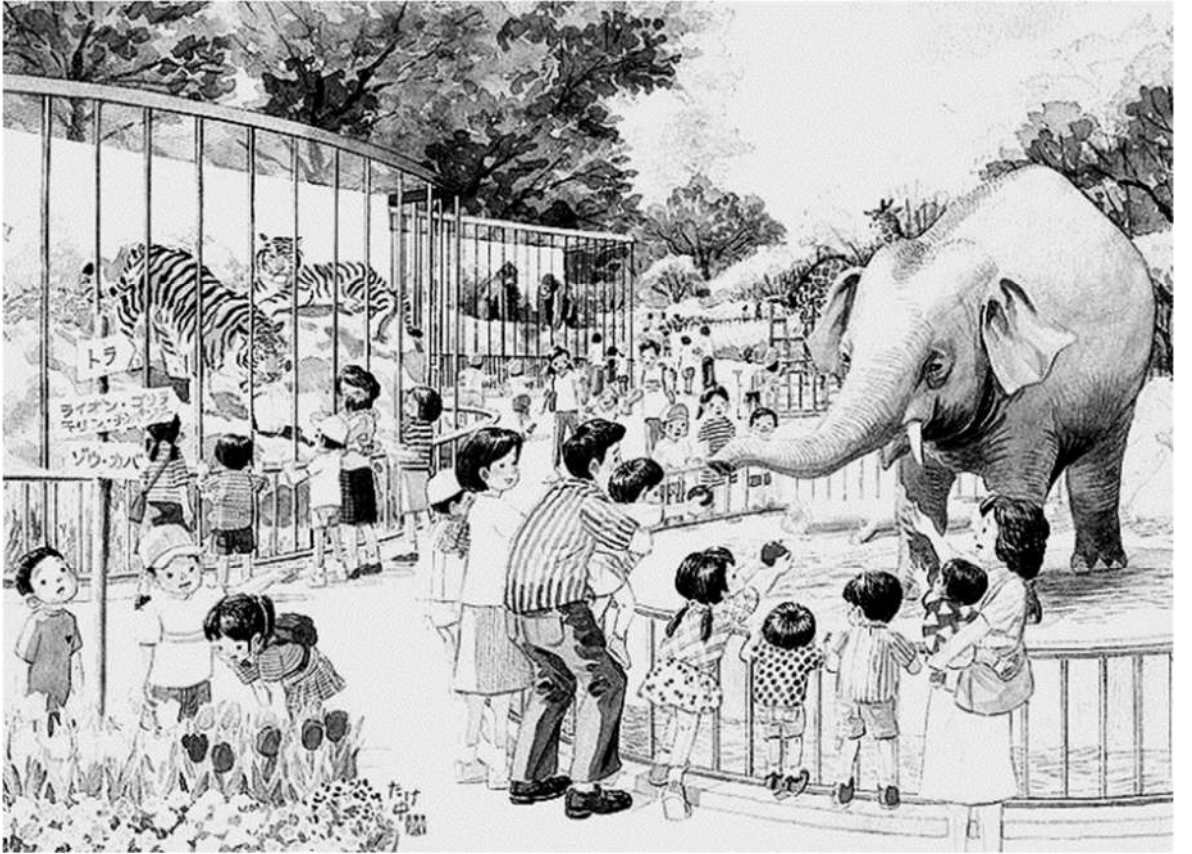
(ક) પત્ર લેખન:

[૪x૧=૪]

તમારી શાળામાં ઉજવાયેલ રમતોત્સવ અંગેનું વર્ણન કરતો પત્ર તમારા મોટા ભાઈ ને લખો.

(ડ) નીચે આપેલાં ચિત્ર પરથી પાંચ-છ વાક્ય લખો:

[૧x૩=૩]





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



STD : VI

MARKS: 60

DATE : 22-10-2024

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 meanings in English.

(1x6=6)

- | | | |
|------------|---------|----------|
| 1. गायति | 2. काकः | 3. शावकै |
| 4. उड्डयते | 5. धवलौ | 6. उदरम् |

Q-1 (B) Find out word meanings from the given options.

(0.5x8=4)

1. पुच्छम् - Then / Tail
2. त्रीणि - Three / Thirteen
3. चत्वारि - Square / Four
4. पिबति - drinks/sings
5. क्षिपति - throws/speaks
6. कदली - banana plant/ lotus
7. उदरम् - mouse/stomach
8. भाण्डम् - pot/time

Q-1 (C) Fill in the blanks.

(0.5x6=3)

(शृणोति, गायति , लिखति, वदति, क्षिपति, पठति)

1. मयूरः _____।
2. दिव्या _____।
3. वेदान्तः_____।
4. कपिलः_____।
5. मीरा _____।
6. निशा _____।

Q-1 (D) Tick the correct answers.**(0.5x4=2)**

1. अद्य शनिवासरः। श्वः कः वासरः?
A. शुक्रवासरः B. गुरुवासरः C. रविवासरः
2. एकः शावकः _____ नास्ति।
A. वृक्षे B. नीडे C. स्थाने
3. विवेकः _____।
A. पश्यति B. श्रुणोति C. वदति
4. काकः _____ प्रति गच्छति।
A. वृक्षम् B. गृहम् C. नदीम्

Q-2 (A) Circle the odd one.**(0.5X4=2)**

1. खेलति पठति गायति हस्ती
2. मंगलवासरः सोमवासरः द्वादश गुरुवासरः
3. किशोरः, पादः, राजेशः, महर्षिः
4. नेत्रम्, काव्यम्, कथा, नाटकम्

Q.2 (B) Join the following Section 'A' with Section 'B' :**(0.5x6=3).**

Section 'A'	Section 'B'
1. एकादश	A. ९
2. नव	B. ११
3. षट्	C. ८
4. अष्ट	D. ५
5. पञ्च	E. ७
6. सप्त	F. ६

Q-2 (C) Mark ✓ against of the correct sentences and X against the wrong sentences given below: (0.5x6=3)

1. सैनिकः काकं मारयति हारं नयति।
2. काकः वदति - अहो, एषः दुष्टसर्पः शावकं खादति।
3. काकस्य पृष्ठे राजकुमारी आगच्छति।
4. चतुरः काकः सुवर्णहारम् अपहरति।
5. नीडे एकः शावकः वसति।
6. राजकुमारी जले स्नानं करोति।

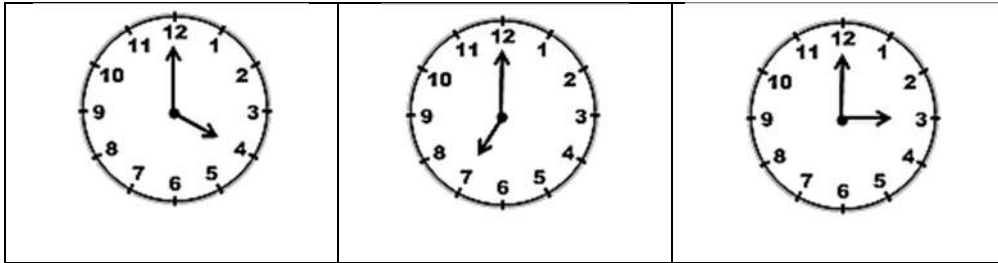
Q-3 (A) Make sentences in Sanskrit. (1x6=6)

- | | | |
|----------|-------------|----------------|
| 1. सिंहः | 2. सर्पः | 3. सुवर्णहारम् |
| 4. वदति | 5. वटवृक्षः | 6. उड्डयते |

Q-3 (B) Write the numbers given below in Sanskrit words. (0.5x6=3)

- | | | |
|----|---|---|
| ६ | ५ | ८ |
| ११ | ३ | ९ |

Q-3 (C) Write the time given below in Sanskrit. (1x3=3).



SECTION-B (SUBJECTIVE)

Q-4 (A) Translate following sentences in English. (1x5=5)

1. सैनिकः हारं नयति।
2. तत्र एकः काकः वसति।
3. अहं पाठशालां गच्छामि।
4. अहं क्रीडाङ्गणं गच्छामि।
5. तत्र अहं क्रीडामि।

Q-4 (B) Complete the following shloka. (1x4=4)

उदरम्..... विचित्रम् ॥

Q.4 (C) Write answers in Sanskrit.

(1x4=4)

1. गजस्य उदरं कीदृशम् अस्ति?
2. वेदान्तः किं करोति?
3. अद्य शनिवासरः। श्वः कः वासरः?
4. कः सर्पं मारयति?
5. सुवर्णहारः कुत्र अस्ति?

Q-5 (A) Translate the following paragraph in English.

(1x3=3)

काकः सुवर्णहारं कोटरस्य अन्तः क्षिपति ।

सैनिकः काकस्य पृष्ठे आगच्छति ।

कोटरे सुवर्णहारं सर्पं च पश्यति ।

Q-5 (B) Write translation of following shloka.

(1x3=3)

हस्ती, हस्ती, हस्ती! दिव्या दैवी सृष्टिः ।

कदलीसदृशी शुण्डा, स्तम्भसमानाः पादाः ॥

Q-5 (C) Draw and colour the elephant and write the names of parts of body.

(Any Six)

(1x6=6)

