

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



MARKS: 60

DAT		3-10-	2024			TIME: 2.00 hrs.
IN	ISTR	UCT	ION: Attempt all the	questions given in the	e question paper. Rea	d the questions carefully.
				Section-A (Ob	jective)	
Q-1	(A)	Cho	oose the correct an	iswers from the giv	ven options:	(0.5x4=2)
		1.	Robinson Crusoe	was surprised to se	e	
			a) A man.		b) The footprir	nt of a man.
			c) A boat		d) The footprir	nt of a large animal.
		2.	A group of birds	is called a		
			a) Flock	b) Herd	c) Bunch	d) Pack
		3.	Who has topped i	in the class?		
			a) Munna	b) Bhaiya	c) Sister	d) Baba
		4.	When Bhaiya bed	come gentler with M	Iunna, Munna beca	ime
			a) Obedient	b) Naughtier	c) Studious	d) Helpful
Q-1	(B)	Stat	te whether the foll	owing sentences a	re 'True' or 'False	(0.5x6=3)
		1.	Robinson's ship l	nad been destroyed	by the wind.	
		2.	To speak or write	English properly to	remendous efforts a	are required.
		3.	Robinson was frig	ghtened to see the f	ootprint.	
		4.	Understanding do	pesn't come only fro	om reading books.	
		5.	Munna wanted hi	s foundation to be s	strong in education.	
		6.	The odd-looking	man had red beard.		
Q-1	(C)	Fill	in the blanks with	appropriate word	ls:	(1x 6=6)
		1.	The creeper grew	, it became	and began	its way up the tree.
		2.	Suddenly, the ant	and	into the water.	
		3.	Robinson though	t that theh	and come from the	·
		4.	Munna's	had never gone to	school and h	nad passed only fifth class.
		5.	Rip's constant co	mpanion was his	, whose nam	ne was
		6.		e me from uj		

Q-2	(A)	Wri	te Antonyms of the following w	ords	•	(0.5x4=2)	1
		1)	Strong	2)	Forg	get	
		3)	Pull	4)	Pity		
Q-2	(B)	Wri	te the rhyming word for the fol	lowi	ng wo	ords. $(0.5x6=3)$,
		1)	Trap	2)	Cov	ver	
		3)	Chase	4)	Spa	re	
		5)	Tender	6)	Stro	ke	
Q-2	(C)	Wr	ite the meaning of the following	, woi	rds ar	nd make sentence of it. (1x5=5))
~ -	(0)	1)	Struggle	2)	Floo		
		3)	Investigation	4)		tection	
		5)	Master	-,			
Q-3	(A)	Mat	tch the following:			(05.x6=3))
			A		В		
		1)	Robinson decided to measure		(a)	Munshi Premchand	
		2)	My elder brother		(b)	the footprint with his own footmark.	
		3)	Munna thought that he was luck	cy.	(c)	Daniel Defoe	
		4)	Robinson Crusoe		(d)	because he could pass easily.	
		5)	Flying together		(e)	Washington Irving	
		6)	Rip Van Winkle		(f)	Shiv Kumar	
Q-3	(B)	Ans	wer the following questions in o	one s	enten	ce. (1x6=6))
	(-)	1.	Where was Robinson Crusoe?			(======)	
		2.	What made Robinson think that	the 1	print o	on the ground was footprint?	
		3.	How did Bhaiya try to help Mui	-	L		
		4.	According to the poet what can		do aft	er crying a lot?	
		5.	How your shadow looks like?	•			
		6.	Where did the geese live?				
			-				

	SECTION-B (SUBJECTIVE)	
Q-4 (A)	Reference to context: (2.5x2=	5)
	1. "It is Rip Van Winkle! Welcome home again, old neighbour."	
	2. "But Bhaiya were is the time to play."	
Q-4 (B)	Write the summary of the lesson "Rip Van Winkle." (3x1=	3)
Q-5 (A)	Write the character sketch of "Odd- looking men." (3x1=	3)
Q-5 (B)	Answer the following questions in detail: (2.5x2=	5)
	1) What did Robinson Crusoe realize when he came closer to the footprint? Why?	
	2) Whose character do you like more – Munna's or Bhaiya's? Why?	
Q-6 (A)	Answer the following questions in two or three sentence. (2x5=1	0)
	1. What were the things that Munna liked to do?	
	2. What happened when Robinson Crusoe prayed?	
	3. Why was Robinson Afraid when he looked at the bushes and trees?	
	4. What did the wise old bird notice?	
	5. What was the only problem with Rip Van Winkle?	
Q-6 (B)	Complete the following stanza. (4x1=	4)
	Crying only asplash splash!	



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



STD : V MARKS: 60 DATE : 16-10-2024 TIME: 2.00 hrs.

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

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		SECTION – A (OBJECTIVE)					
(A)	Fill i	in the blanks with 'a' or 'an' article.	(0.5x6=3)				
	1.	My father carries umbrella when it rains.					
	2.	Please give me one rupee note.					
	3.	I purchased pen.					
	4.	Reenu saw owl.					
	5.	Mr. Vinay is lawyer.					
	6.	Reetu eats apple.					
(B)	Wri	te the adjectives and mention their kinds from the following senten	ces.				
			(0.5x4=2)				
	(1)	The loving father patted his sincere son.					
	(2)	The artist gave a hilarious performance.					
	(3)	The whole mountain was covered with white ice.					
	(4)	Sheela preferred that green pen.					
(C)	Fill i	in the blanks with suitable determiners.	(0.5x6=3)				
	(1)	elephant is a huge animal. (much /The)					
	(2)	There is food for 2 people. (much /enough)					
	(3)	I have books than my grandpa. (few / fewer)					
	(4)	Do you haveextra pen? (some/any)					
	(5)	Bani has purchased books. (fewer /a few)					
	(6)	Neeti has books on literature. (many/ little)					
(D)	Wri	te the nouns and their adjectives from the following sentences.	(0.5x4=2)				
	(1)	Geeta has an imported car.					
	(2)	The green vegetables were sold like hot cakes.					
	(3)	Mr. Pradeep likes green tea.					
	(4)	Pinky has long hair.					
	(B)	1. 2. 3. 4. 5. 6. (B) Wri (1) (2) (3) (4) (C) Fill (1) (2) (3) (4) (5) (6) (D) Wri (1) (2) (3)	(A) Fill in the blanks with 'a' or 'an' article. 1. My father carries umbrella when it rains. 2. Please give me one rupee note. 3. I purchased pen. 4. Reenu saw owl. 5. Mr. Vinay is lawyer. 6. Reetu cats apple. (B) Write the adjectives and mention their kinds from the following sentence. (1) The loving father patted his sincere son. (2) The artist gave a hilarious performance. (3) The whole mountain was covered with white ice. (4) Sheela preferred that green pen. (C) Fill in the blanks with suitable determiners. (1) elephant is a huge animal. (much /The) (2) There is food for 2 people. (much /enough) (3) I have books than my grandpa. (few / fewer) (4) Do you have extra pen? (some/any) (5) Bani has purchased books. (fewer /a few) (6) Neeti has books on literature. (many/ little) (D) Write the nouns and their adjectives from the following sentences. (1) Geeta has an imported car. (2) The green vegetables were sold like hot cakes. (3) Mr. Pradeep likes green tea.				

Q.2	(A)	Write the adverbs of the following adjectives.	(0.5x6=3)		
		(1) Bold (4) Attentive			
		(2) Honest (5) Careful			
		(3) Patient (6) Brisk			
	(B)	Write possessive pronoun from the following sentences.	(0.5x4=2)		
		(1) This house belongs to them. It is theirs.			
		(2) Have you taken that book? It is mine.			
		(3) Do you know that the book you saw in my hand was not mine? It was	his.		
		(4) Reena said the earings lying on the floor were hers.			
	(C)	Fill in the blanks with appropriate degree of Comparison.	(0.5x4=2)		
		(1) SMS is than a letter. (quick)			
		(3) My pen is than hers. (costly)			
		(4) Hitesh is than Anil. (strong)			
	(D)	Fill in the blanks with appropriate interrogative pronouns.	$(1 \times 3 = 3)$		
		(1) is knocking at the door?			
		(2) is this house?			
		(3) do you want from me now?			
Q.3	(A)	Find out the verbs and adverbs from the following sentences.	(1×4=4)		
		(1) The hero acted, boldly.			
		(2) The train arrived six hours late.			
		(3) We will play a match over here.			
		(4) I went to bed early.			
	(B)	(B) Write the opposite of the following adjectives.			
		(1) Careful			
		(2) Healthy			
		(3) Polite			

(C) Complete the table with the correct form of degree.

 $(0.5 \times 6 = 3)$

	Positive	Comparative	Superlative
1.		shorter	
2.			smallest
3.	ill		
4.	rich		
5.		slower	
6.			sharpest

SECTION: B (SUBJECTIVE)

Q.4 (A) Define the following.

 $(1\times2=2)$

- (1) Quantifiers
- (2) Adjectives
- (B) Choose the correct option and rewrite the complete sentence.

 $(1 \times 4 = 4)$

- (1) Has Peter got any / some brothers or sisters? Yes, he has one brother.
- (2) I have got a / some sandwich but I haven't got a/any milk.
- (3) Are there any I some tomatoes in the basket? Yes, there are a little / a few.
- (4) Peter doesn't drink many / much milk. But he drinks many/ a lot of water.
- (C) Add articles (A, An, The) where needed and rewrite the sentences correctly. $(1\times3=3)$
 - (1) Neeru is intelligent girl.
 - (2) Smith is European boy.
 - (3) Mrs. Tarla is kind lady.

Q.5 (A) Write an essay on any one topic in 150 - 200 words.

 $(5 \times 1 = 5)$

- (1) Swachh Bharat Abhiyan
- (2) A visit to a zoo
- (B) Write an informal letter to a friend thanking him for a present sent to you on your birthday. $(4\times1=4)$
- (C) Write a notice for the school notice board informing students about school inspection. $(4\times1=4)$

Q.6 (A) Read the passage carefully and write the answers of the following questions(1x5=5)

The Sun is a star around which many planets revolve such as Mercury, Venus, Earth, Mars, Jupiter, etc. The nearest planet to the Sun is Mercury and Neptune is the farthest one. There is a total of eight planets in the solar system. The sun is a ball of gasses like helium, oxygen, carbon, and hydrogen but it has the largest amount of helium and hydrogen gas.

The temperature of the outer surface of the Sun is about 5500°C, which is very high. Also, there are some such stars that are bigger and brighter than the Sun in the entire galaxy. The Sun plays an important role in eclipses. A solar eclipse occurs when the Moon comes between the Sun and the Earth whereas a lunar eclipse occurs when the Earth comes between the Sun and the Moon.

QUESTIONS:

- 1. Write the names of any three planets.
- 2. Which planet is the nearest to the Sun?
- 3. What is the temperature of the outer surface of the Sun?
- 4. When does a solar eclipse occur?
- 5. How many planets are there in the solar system?

Q.6 (B) Describe the following picture.

 $(3 \times 1 = 3)$





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



STD: V MARKS: 60

DATE: 19-10-2024 TIME: 2.00 hrs.

INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.						
		SF	ECTION -A (OB	JECTIVE)		
Q-1 [A] Cho	ose the correct opti	on.		[0.5x10=05]	
	1.	During which seas	on does the milk	spoils quickly?		
		a) Winter	b) Summer	c) Monsoon	d) Spring	
	2.	Which of the follow	ving is known as l	hunter plant?		
		a) Rose Plant	b) Pitcher plant	c) Marigold plant	d) Cactus	
	3.	Which of the follow	ving item is best f	or a sick person to co	onsume?	
		a) Sprouted lentils	b) Samosa	c) Manchurian	d) Pizzas	
	4.	From which of the	following details	written on the food p	acket can one know	
		whether it is fit for eating or not?				
		a) It's best before d	late b) Ingredier	nts c) Price	d) Weight	
	5.	Which of the follow	ving container hol	lds highest amount o	f water?	
		a) Glass	b) Jug	c) Bucket	d) Tumbler	
	6.	How was the water	r crisis taken care	of in Darki Mai's vi	llage?	
		a) By constructing	a lake.			
		b) By building a tar	ık.			
		c) By building a po	nd.			
		d) By shifting to an	other village.			
	7.	What other than ma	ango pulp is added	d to Aam Papad?		
		a) Salt	b) Spices	c) Baking Powder	d) Jaggery	
	8.	Which of the following famous attraction is located at Uparkot of Junaga				
		a) Navghan well	b) Rani ki Vav	c) Adalaj Vav	d) Punit Van	
	9.	What needs to be d	one to detect mala	aria?		
		a) X-ray	b) Stool test	c) Urine test	d) Blood test	
	10.	Which qualities wil	l develop due to 1	mountaineering?		
		a) Self Confidence	b) Leadership	c) Courage	d) All of these	

Q-1 [B] State whether the following statements are true or false.

[0.5x06=03]

- 1. Repairing a leaking tap is the act of water conservation.
- 2. Puris are fried in hot water.
- 3. Vitamin C, iron tablets and chocolate milk are given at breakfast to keep the strength and for warmth.
- 4. Nuisance of mosquito increase during winter season.
- 5. If seed does not get light, it can grow.
- 6. Sand is soluble in water.

Q.1 [C] Identify the pictures and write their names.

[01x06=06]

4. 5. 6.

Q-2 [A] Match the following.

[0.5x04=02]

<u>(A)</u>	<u>(B)</u>
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- 1. Neem
- A. Teta
- 2. Mango
- B. Kachuka
- 3. Tamarind
- C. Gotli
- 4. Banyan
- D. Limboli

Q.2	[B]	Fill in the blanks [01x06=06]				
		1. Water is obtained from the by getting down with the help of stairs or steps.				
		2. Blood is tested with the help of a				
		3. The Nehru institute of Mountaineering is located at				
		4. If roti remains in humid atmosphere, develops quickly on moist roti.				
		5. The disease that is caused by the deficiency of iron is known as				
		6. People living in Uparkot fort would get required water from stepwell.				
	[C]	Classify into that dissolve in water & that does not dissolve in water. $[0.5x10=05]$				
		[Glass, Sugar, Oil, Wood, Rock, Candy, Iron, Salt, Milk, Honey]				
		Things that dissolve in water Things that does not dissolve in water				
	[D] Identify me with the help of hint given. [0.5x06					
	נשן	1. I am the scientist who discovered that Malaria is spread by mosquito. Who am				
		2. I was Bachendri Pal's guide when she joined Nehru Institute of Mountaineering.				
		Who am I?				
		3. I am the scientist who discovered Velcro. Who am I?				
		1. I am the king who constructed Ghadsisar with the help of people. Who am I?				
		5. I am the group who helped Darki Mai to build lake to solve water crisis. Who Am				
		I?				
		6. I am the fort located at Junagadh. Who am I?				
		SECTION - B (Subjective)				
Q-3	[A]	Give two examples of each of the following . $[01x07=07]$				
		1. Things that sinks in water.				
		2. Things that floats in water				
		3. Food items that can be made from ripe mangoes				
		4. Factors playing role in seed dispersal.				
		5. Food items that contain iron.				
		6. Seeds having less weight.				
		7. Forts of India.				
	[B]	Answer the following in one sentences. $[01x06=06]$				
		1. Where was the platform constructed to make aam papad?				
		2. How are the paths of mountains?				
		3. Who used to live in the Buddhist caves located at Uparkot?				
		4. What type of substance seen in water can be separated with the filter?				
		5. Which factors are needed for a seed to grow?				
		6. Which is the main source of water?				

[C] Answer the following questions in brief. (Any 3)

[03x03=09]

- 1. Even if a person does not know how to swim, the person does not drown in the Dead Sea. Why?
- 2. Where does the rainwater that falls on the Earth flows away?
- 3. State the methods to preserve food.
- 4. Give reason: Food should be kept covered.

Q-4 [A] Give the definition of the following.

[01x03=03]

- 1. Monocotyledons
- 2. Source of water
- 3. Evaporation

[B] Look at the picture carefully and answer the following:

[01x05=05]

	Water Bill		East Zon		
Connection No.	XXXX				
Name	Poojan Patel				
Address	XXXXXXX, XXXX, XXXXXX	x x x x	x, xxxx, xxxx		
Connection Usage : Residence	Bill Perio	d	: July-August-'19		
No. of Family : 1	Meter Sta	itus	: Working		
Connection Size : 1/2 Inch	Bill Date		: 03/09/2019		
Meter No. : XXXX	Last Payr	Last Payment Date: 17/09/2019			
Reading Details					
Previous Reading	Current Reading		Actual Consumption		
228000	242000		14000		
	Total		14000		
Bill Details			1.000		
A. Previous Balance (As on Da	ite 03/09/2019)				
		A. Total	Amount R		
B. Current Bill Details		A. Iotai	0.0		
Current Water Charges					
		n	116.8		
		B. Total	116.8		
		Rounding	0,1		
	Total	Payable	umer and should not be used for		

- 1. Look at the bill and write down from which office this bill has come?
- 2. Look at the bill and write down in whose name is the bill?
- 3. Look at the bill and write down which bill is this?
- 4. Look at the bill and write down how much money do they have to pay for the bill?
- 5. Look at the bill and write down the name of the department that works for water supply?



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



STD: V **MARKS: 60 TIME: 2.00 hrs. DATE: 21-10-2024**

1.	SECTION – A (OBJECTIVE)							
Q-1	(A)	Cho	ose the correct Total length o		any shape is called		-	1x10=10]
			a) perimeter	b) volume	c) area	ď) width	
		2.		oied an object is ca				
				· =	c) volume) None of t	
		3.			is 6 cm. What is the			iare?
			a) 24	b) 25	c) 0		1) 100	0.1
		4.	The length and breadth of the rectangle is 10cm and 5cm. What is the area					a of these
			rectangle?	1 \ 15) 10	1	NT CA	1
		5			c) 10 sq.cm			
		5.			portion from	the giv	en lour	choices.
			a) $\frac{1}{4}$	b) $\frac{1}{2}$		\supset		
			c) $\frac{1}{3}$	d) $\frac{3}{4}$				
		6.	Which word w	vill look same afte	r half turn ?			
			a) MATH			ď) MADE	
		7.		,	r half and one-four) 1111 12 12	
		<i>,</i> .	a) I	b) O	c) Q) M	
		0	,	· · · · · · · · · · · · · · · · · · ·		u	<i>)</i> 1V1	
		8.	What is the an	gle of rotation in	th turn ?			
			a) 90 degree	b) 45 degree	c) 180 degree	e d) 360 degre	ee
		9.	What will con	ne next ?4,6,8,10,_	_			
			a) 13	b) 12	c) 23	d) 22	
		10.	One third of 1	2 is				
			a) 4	b) 6	c) 8	d)10	
Q-1	(B)	Fill	in the blanks:				[1	x10=10]
		1.	The unit of are	ea is				
		2.	In fraction $\frac{5}{7}$.	Numerator is	_·			
		3.	What is the op	posite direction of	f SOUTH?	·		
		4.	Measurement	of the straight ang	ele is			

		5.	The combination of whole number and proper fraction is called						
		6.	One parts from four equal parts of an	object is writte	en asin fi	raction			
		7.	A fraction whose numerator is less th	an its denomin	ator is called	·			
		8.	A fraction with the same denominato	r is called	·				
		9.	$\frac{1}{2}$ of 12 is						
		10.	Reciprocal of $\frac{11}{16}$ is						
Q-2	(A)	State	e whether the following statements a	are true or fals	e.	[0.5x5=2.5]			
		1.	Reciprocal of 0 is 0.						
		2.	Reciprocal of 1 is 1						
		3. Equilateral triangle has 3 line of symmetry.							
		4.	Reciprocal of proper fraction is impre	oper.					
		5.	$\frac{6}{9}$ is a equilateral fraction of $\frac{2}{3}$.						
Q-2	(B)	Mat	ch the pairs correctly			[0.5x5=2.5]			
			A		В				
		a.	Proper fraction	1) $\frac{3}{5}$					
		b.	Unique fraction	2) $\frac{1}{7}$, $\frac{1}{9}$					
		c.	Like fraction	3) $\frac{5}{6}$, $\frac{3}{6}$					
		d.	Unlike fraction	4) $\frac{5}{8}$, $\frac{6}{7}$					
		e.	Improper fraction	5) $\frac{9}{2}$					
			SECTION – B (SUE	BJECTIVE)					
Q-3	(A)	Do a	s directed:	ŕ		[1x10=10]			
		1.	Find the equivalent fraction of $\frac{5}{7}$ with	numerator 35.					
		2.	Reduce in simplest form: $\frac{51}{68}$.						
		3.	Write any two equivalent fraction of	<u>3</u> 5					

- 4. Are you very hungry, would you have $\frac{1}{2}$ or $\frac{1}{8}$ of cake?
- 5. Find: $\frac{5}{7}$ of $\frac{14}{20}$
- 6. Find: $\frac{7}{9} \div \frac{5}{3}$
- 7. Write eight 6 digit numbers which look the same on half a turn.
- 8. How many lines of symmetry does this shape have?
- 9. How many lines of symmetry does this shape have?



10. Find the value of $\frac{1}{6}$ of 60.

Q-3 (B) Solve the following examples: (any 4)

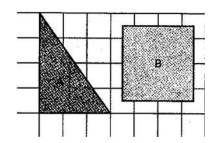
[2x4=8]

- 1. Add: (a) $5\frac{3}{7} + \frac{11}{14}$ (b) $6\frac{4}{9} + 5\frac{5}{6}$
- 2. Simplify. $3\frac{1}{6} + 2\frac{2}{3} 1\frac{1}{4}$
- 3. Convert into special number: 346
- 4. Complete the following palindromes:
 - 1) NAMENOW___E___
 - 2) NOWSIRAWAR_____
- 5. Express in fraction: 25 paise as fraction of ₹ 3.
- 6. Subtract: $5\frac{3}{10} 3\frac{5}{12}$

Q-4 (A) Solve the following word problems:(any 4)

[3x4=12]

- 1. If the cost of $3\frac{3}{4}$ kg of sweet is $\stackrel{?}{\underset{5}{}}$ 375 $\frac{1}{\underset{5}{}}$, find the cost of 1 kg of sweet.
- 2. Find the are of the following shapes.



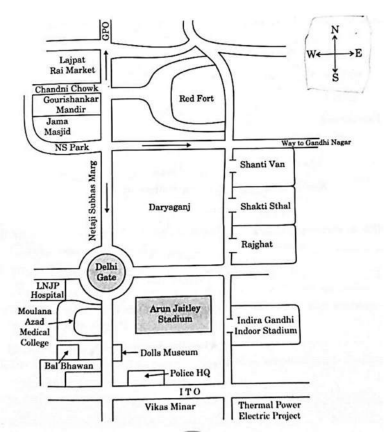
- 3. Pooja studied science for $\frac{1}{2}$ hour and English for $\frac{3}{4}$ hour. How long she study?
- 4. Fill the given square using the numbers from 5 to 13 in such a way that each row and column add up to 27.

9 8 12

- 5. Bhavya and Dharm took 42 minutes to reach the hostel from the school. If they walked $\frac{1}{3}$ of the time and went by bus for the remaining time. How many minutes did they spend in the bus?
- 6. In an examination, $\frac{7}{8}$ of the total students passed. If the total students are 48. How many students failed?

Q-4 (B) Look at the map below and answer the question that follow.

[1x5=5]



- 1. Chandni chowk is towards which direction of Delhi Gate?
- 2. Which is the shortest route from Shakti Sthal to Jama masjid?
- 3. Arun Jaitly Stadium is towards which direction of Red Fort?
- 4. Which is closer to Red Fort Chandi Chowk or Delhi Gate?
- 5. Arun Jaitly Stadium is towards which direction of Daryaganj?



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



SUBJECT: HINDI STD: V

(अ) कछुए को

(क) शुतुरमुर्ग को

१०. पेड़ के ऊपर कौन हैं ?

(अ) फल

(अ) बंदर

९. व्यापारी क्या बेचने जा रहा था ?

(ब) फूल

(ब) शेर

STD : V MARKS: 60 DATE : 15-10-2024 TIME: 2.00 hrs.

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

			SI	ECTION: A (OBJ	JECTIVES)	
प्र-१	(왕)	नीचे	दिये गए प्रश्नो के	प्तही विकल्प चुनकर	लिखिए	(૦. <i>५</i> χ १०=५)
		₹.	माँ ने बाहर क्या	सुखाया था ?		
			(अ) गेहूँ	(ब) दाल	(क) चावल	(ड) अचार
		₹.	'समय' का समानार्थ	र्गे शब्द क्या हैं?		
			(अ) सुबह	(ब) वक्त	(क) घड़ी	(ड) मित्र
		₹.	व्याकरण की द्रष्टि	से 'दीपक' क्या हैं ?		
			(अ) कर्म	(ब) कर्ता	(क) नाम	(ड) संज्ञा
		٧.	जीवन में किसका व	बहुत महत्त्व हैं ?		
			(अ) दुःख का	(ब) पैसों का	(क) हास्य का	(ड) नफरत का
		4 .	सबसे बड़ा पक्षी क	ौन सा हैं ?		
			(अ) कातुआ	(ब) तोता	(क) मोर	(ड) शुतुरमुर्ग
		ξ.	दुनिया की आँखो व	का तारा कौन बनेगा 🤅	?	
			(अ) सिपाही	(ब) लड़का	(क) नन्हा मुन्ना राही	(ड) व्यापारी
		७ .	बंदर को लोग क्या	खिला रहे थे ?		
			(अ) मूँगफली और	केले	(ब) संतरा	
			(क) आम		(ड) द्राक्ष	
		<i>C</i> .	गीता ने किसे पत्थर	. बताया ?		

(ब) कातुआ को

(ड) बतख को

(क) सब्जियाँ

(क) खरगोश

(ड) टोपियाँ

(ड) तोता

प्र-१	(ৰ)	रिक्त	न स्थानों की पूर्ति	करे		(१x५=५)	
		१)	नारियल के	पेड़ हैं।			
		۲)	व्यापारी	पेड़ के नीचे रखता	है।		
		₹)	पिंजरे में	दहाड़ रहा है।			
		۷)	लंगूर का मुँह	होता है।			
		५)	गैंडे की नाक पर	होता है।			
प्र-१	(ক)	शब्द	ों के बहुवचन लिन्	खेए।		(o. ५ x४=२)	
	•		· ·	•	(३) कमरा	(४) पंखा	
प्र-२	(광)		ग्रे पर्यायवाची शब्द		.,	(१x३=३)	
•	(-/			(२) वतन	(3) धरती	(
πэ	(র\			्र र वाक्य में प्रयोग कीरि	•	(१x५=५)	
я-қ	(4)	×104	। परजप सिखपर	र पायप म प्रमाग प्राप	ગલ્	(\x . \q - \q)	
		(१) र	नन्हा	(२) नगरी	(३) हरियल		
		(8)	बेवकूफ	(५) कुटिया			
प्र-२	(क)	हिन्दी शब्दों के लिए अंग्रेजी नाम लिखिए। (०. ५ x४=२)					
		(१)	कछुआ	(२) फौजी	(३) कपड़ा	(४) बंदर	
प्र-३	(왕)	वाक	य सही है या गल	त लिखिए ।		(o.५ x६ =३)	
		१	१ श्तुरमुर्ग सबसे बड़ा पक्षी है।				
		ર	3. 0				
		3					
		8	नन्हा मुन्ना राही दुनिया में बम नहीं गिरने देगा।				
		ų					
		Ę	पिंजरे में मोर दह	_			

प्र-३	(ৰ)	शब्द	ो के लिए विलोम	शब्द लिखिए			(9=8x P.o)
		(ξ) τ	ग्राप	(२) मूर्ख	(३) हार	(४) धर्म	
प्र-३	(ক)	शब्द	हो को शब्दकोश व	के क्रम में लिखिए।			(o.५ x६ =३)
		रात	, सिपाही , बर्ग	ोचा , पंथी , शक ,	कर्तव्य		
			\$	SECTION: B (SUB	JECTIVES)		
प्र-४	(अ)	प्रश्नो	के एक वाक्य मे	ं उत्तर लिखिए			(१x५=५)
		१	कछुए का रक्षक	क्या हैं ?			
		२	शरीर के ऐसे कैं	नि से दो अंग है जो पूरे	जीवनकाल तक बढ़ते	रहते हैं?	
		3	तालाब में क्या थ	Π?			
		8	लंबी गरदनवाले	प्राणी का नाम क्या हैं ?			
		પ	रसोईघर में बिल्ल	ी क्या कर रही थी ?			
प्र-४	(ৰ)	प्रश्नो	के दो तीन वाक	प में उत्तर लिखिए।			(3=£x5)
		१	अगर तुम सिपार्ह	ो होते तो क्या करते ?			
		?	चिड़ियाघर में जा	कर क्या क्या नहीं करन	ा चाहिए ?		
		3	हम अपने राष्ट्रध्व	ज को तिरंगा क्यों कहते	। हैं ? इसके रंगो के अर्थ	बताइए	I
प्र-४	(क)	काव	पपंक्ति पूर्ण कीजि	ए ।			(\$x\$=\$)
		शांति	की नगरी	बढ़ाऊँगा कद	म ।		
प्र-४	(ड)	छुट्टी	के लिए प्रधानाच	गार्य को आवेदन पत्र वि	नेखिए।		(१x३=३)
प्र-५	(अ)	अप-	ने मनपसंद साबुन -	। पर विज्ञापन लिखिए	और चित्र बनाइए।		(ξxξ=ξ)

प्र-५ (ब) नीचे दिए गए चित्र के बारे में तीन वाक्य लिखिए।

(१x३=३)



प्र-५ (क) निम्नलिखित गद्यांश को पढ़कर उसके दिए गए प्रश्नो के उतर लिखिए | (१x३=३)

रंग -िबरंगे फूल किसका मन नहीं मोह लेते अर्थात फूल सभी को प्रिय होते हैं। फूलों को हम अन्य नामो से भी पुकारते हैं – पुष्प, सुमन, कुसुम एवं प्रसून आदि। इसी प्रकार फूल कई तरह के होते हैं जैसे - गुलाब, बेला, चमेली, गेंदा आदि, फूल हमारे जीवन में अपना विशेष स्थान रखते हैं - जन्मोत्सव हो अथवा विवाह, पूजा का अवसर हो या किसी के स्वागत की तैयारी, किसी त्योहार पर रंगोली बनानी हो या भगवान के लिए माला अथवा गहने हमें फूलों की आवश्यकता होती है। गुलाब के फूलों का गुलकंद बनता है जो हमारे शरीर को ठंडक देता है। गुलाब के रस से गुलाब जल बनता है जो आँखों के लिए बड़ा लाभकारी है।

- प्रश्नों -
- १. फूलों के अन्य दो नाम लिखिए।
- २. फूलों को हम किस-किस उपयोग में लाते हैं?
- गुलाब के फूल से क्या-क्या बनता है?

प्र-५ (ड) किसी एक विषय पर एक सौ पचास शब्दो में निबंध लिखिए।

(१x५=५)

- १) दशहरा
- २) मेरा गाँव



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



STD : V MARKS: 60 DATE : 17-10-2024 TIME: 2.00 hrs.

DAT	$\Gamma \mathbf{E} : 1'$	7-10-	2024			TIME: 2.00 hrs.	
I	NSTR	UCTI	ON: Attempt all the que	estions given in the	question paper. Rea	nd the questions carefully.	
น-ใ	SECTION – A (OBJECTIVE) (અ) નીયે આપેલા વિકલ્પમાંથી સાચો વિકલ્પ પસંદ કરીને લખો.						
		(٩)	કોની ગરદન કાળી કાંઠ				
			(અ) મીર	(બ) કોયલ	(ક) બાજ	(ડ) પોપટ	
		(5)	'લાડુની જાત્રા' પાઠમાં કૂ	_{ર્} તરાનું નામ શું હતું ?			
			(અ) ટોની	(બ) લાલિયો	(ક) ધોળિયો	(ડ) કાળિયો	
		(3)	શાહમૃગ નું મૂળ રહેઠાણ	ા ક્યાં છે ?			
			(અ) આફ્રિકા	(બ) અમેરિકા	(ક) કેનેડા	(ડ) ઓસ્ટ્રેલિયા	
		(<u>&</u>)	શિકાર કરવામાં કોણ હ	ોશિયાર છે ?			
			(અ) શાહમૃગ	(બ) ગરુડ	(ક) બાજ	(ડ) સારસ	
		(Կ)	કીડી ની કેટલી જાતો છે	?			
			(અ) ૩૦૦૦	(બ) ૨૦૦૦	(ક) ૧૦૦૦	(S) ५०००	
		(૬)	'મારોય ફ્રોટો પાડો' કાવ				
			(અ) ગીધ અને બાજ		(બ) યકલો અને ય	કલી	
			(ક) કાગાજી ને બગલાજ)	(ડ) બયલા બયલી		
	(બ)	નીયે	(۶=४×μ°ο)				
		(٩)	ભોપુદાદા કાશીની જાત્ર				
		(5)	પંખીઓની મહાસભામાં શાંતિ અને વ્યવસ્થા સારા નહોતાં.				
		(3)	શાહમૃગ નું ઇંડુ મોટું યીભડા જેવું હોય છે.				
		(<u>8</u>)	કીડી પોતાની સુંધવાની	શક્તિને લીધે ગમે તે	ો એટલે દૂરથી પણ પો	તાના દર પહોંચી જાય છે.	
	(ક)	નીયે	l આપેલા શબ્દોનો અર્થ લખો. (૦				
		(૧) ચ	મોળખાણ	(૩) માન	(૫) ગુર	ાપુસ	
		(5) e	ાફો	(૪) ફાંદ	(૬) વન	L	

	(5)	નીયે	આપેલ ખાલી જગ્યા માં	ાથી યોગ્ય વિ	ાકલ્પ પસંદ કરી પ	ખાલી જગ્યા પૂરો.	(o.Ц×\$=3)
			(ગંધશક્તિ, છુટ	i, કડકડતી	l, મુશળધાર,	યોકી, પરાઈ)	
		(٩)	સારસ-સારસી જરા પણ	l	્રહી શકતા નથી.		
		(5)	દૂરથી પણ કીડી પોતાન	ા જ દરમાં પહ	કોંયી જાય	·	
		(3)	યોમાસુ જામ્યું હતું	વરસ	ાદ પડતો હતો.		
		(8)	ઠંડીમાં અ	.નિલ ઠરી ગય	n.		
		(પ)	કીડી જોઇ	ઈ કે તરત જ	કીડીઓ તેને મારી	નાખે.	
		(૬)	યોકમાં લાલિયા કૂતરાર્ન	l	_હતી.		
					_		
પ્ર-૨	(અ)	નીયે	આપેલાં શબ્દોના વિરુ	ધ્દ્રાથી શબ્દ	લખો.	_	(o.Ҷx६=3)
		(૧) ર	નફળ	(૩) માતા		(પ) સાર્યું	
		(<i>5</i>) °	· ·	(૪) ગમો		(૬) યોગ્ય	
	(બ)	નીયે	આપેલાં શબ્દોની જોડા	ણી સુધારો.			(۶=४x <i>У</i> .0)
		(૧) ફ	, ų	(૩) ભિડ			
		(<i>5</i>) o	ાેટબૂ ક	(૪) શીક્ષક			
	(ક)) નીયે આપેલા શબ્દો પરથી વાક્ય બનાવો.				(9×४=४)	
		(૧) સ્	ું દ ર	ાકાક (૬)			
		(3) 3	ત્રીડ <u>ી</u>	(૪) ખેતર			
	(5)	હું કે	ાણ છું ?				(8×3=3)
		(9)	હું ખૂબ જ મહેનત કરું (<u>.</u> 9.			
		(5)	હું લાલ જામફળ ખાવું દું	9.			
		(3)	હું લખવામાં મશગૂલ છું				
પ્ર-૩	(ਅ)	નીયે	ના રુઢિપ્રયોગો નો અથ	ર્ધ આપી વાક	ત્યમાં પ્રયોગ કરો	•	(5=5×P)
		(9)	ઝડપ કરવી.	(5)	પેટ પકડીને હસ	ą.	
	(બ)	નીયે	આપેલા શબ્દ સમૂહનો	એક શબ્દ લ	લખો.		(S=X×Y.0)
		(9)	જાત્રા કરવા જનાર	(5)	પીઠ પાછળ કરે	લી નિંદા	
		(3)	કદર કરી જાણે તેવું	(8)	ખેતર કે ગામર્ન	ો હદ	

	(ક)	નીયે આપેલ ખાલી જગ્યા પૂરો.	(8=8×9)		
		(૧) મગર છે.			
		(૨) પતંગિયું છે.			
		(૩) કબુતર છે.			
		SECTION – B (SUBJECTIVE)			
น-४	(અ)	નીયેનાં પ્રશ્નોનાં એક વાક્યમાં જવાબ આપો.	(9x\$ =\$)		
		(૧) પોપટ શું-શું ખાય ?			
		(૨) કિડીઓ શામાં રહે છે ?			
		(૩) શું જોઈને લાલિયાની જીભ લબલબ થતી હતી ?			
		(૪) ધાટ ઉપર કોણ પૂજા કરવા બેઠું હતું ?			
		(પ) યાત્રામાં લાડવાને સૌથી પહેલા કોણ મળ્યું ?			
		(૬) અળસિયું શું ખાઈને મોટું થાય છે ?			
	(બ)	નીયે આપેલ કાવ્યપંક્તિ પૂર્ણ કરો. (3x૧=૩)			
		ઊંયા ઊંયા ઝાડે			
		જડશે એનો?			
		મન તે નાનો,			
		જેનું મન મોટું તે			
	(ક)	કોઈપણ એક યોકલેટ ની જાહેરાત લખો.	(9×5=5)		
	(5)	નીયે આપેલા વિષયો માંથી કોઈ એક વિષય પર ૧૦૦ શબ્દોમાં નિબંધ લખો.	(&=8×A)		
		(૧) નવરાત્રિ			
		(૨) મારી શાળા			
પ્ર-પ	(અ)	તમે પ્રવાસે જવાના છો તે માટે તમારા પિતાની સંમતિ માગતો પત્ર લખો.	(8×8=8)		
	(Ⴗ)	નીયે આપેલ ફકરો સુંદર અક્ષરે લખો.	(9×2=3)		
		કેટલાક કામ અધરા હોય છે. જો આપણે વિયાર જ કરતા રહીએ કે તે ક્યારે	થશે અથવા		
		કેવી રીતે થશે,તો તે ક્યારેય થશે નહીં. આપણે ઉત્સાહથી અને આયોજનપૂર્વક એ	ી કામ કરવા		
		માંડીએ તો આપણને સફળતા યોક્કસ મળે છે. વિદ્યાર્થી તરીકે આપણને જે વિષયો અ	ાધરા લાગતા		
		હોય તે શીખવા માટે આપણે ખંતથી મહેનત કરીએ તો એમાં યોક્કસ સફળતા મળે	છે. 'આપણે		
		ખંતથી મહેનત કરવી જોઈએ.'			

(ક) નીયેનો ફકરો વાંચી પ્રશ્નોના જવાબ લખો.

(9×4=4)

સ્વામી વિવેકાનંદ નું મૂળ નામ નરેન્દ્ર હતું. તેમનો જન્મ કોલકાતામાં 12 જાન્યુઆરી, 1863 ના રોજ થયો હતો. તેમના પિતા નું નામ વિશ્વનાથ દત્ત અને માતાનું નામ ભુવનેશ્વરી હતું. નરેન્દ્રનાથ ભણવામાં તેજસ્વી હતા. તેમની યાદશક્તિ અદ્ભુત હતી.તેઓ એક વાર પુસ્તક વાંચતા અને તેમને બધું યાદ રહી જતું. તેઓ નીડર હતા. પોતે અનુભવ ન કરે ત્યાં સુધી તે કોઈ વાતને સાચી માનતા નહીં. નરેન્દ્રનાથની એક જ ધૂન હતી : 'મારે ઈશ્વરને જોવા છે.' તેઓ ગુરુની શોધમાં ઘણી વ્યક્તિઓને મળ્યા. પણ તેમને કોઈનાથી સંતોષ થયો નહીં.

પ્રશ્નો :-

- (૧) સ્વામી વિવેકાનંદ નું મૂળ નામ શું હતું ?
- (૨) તેમનો જન્મ ક્યાં અને ક્યારે થયો હતો ?
- (3) તેમના માતા-પિતા નું નામ શું હતું ?
- (૪) નરેન્દ્ર ભણવામાં કેવા હતા ?
- (પ) તેમની યાદશક્તિ કેવી હતી?

(ડ) નીચે આપેલ ચિત્રનું ત્રણ કે યાર વકયોમાં વર્ણન કરો.

(8x9=8)

