

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



STD : VII MARKS: 60
DATE : 23-10-2024 TIME: 2.00 hrs.

INSTI	RUCT	ION: Attempt all the questions given in	the question paper. Read the questions carefully.						
01 (1)	ъ	SECTION A (O							
Q.1 (A)	Kea		stions and answer them as per direction. Read						
	1	the questions carefully and choose	· · · · · · · · · · · · · · · · · · ·						
	1.	_	In the excerpt 'The Making of the Mahatma,' which aspect did the author consider as						
		a spiritual antidote?	() ('.1 ' 1' 1						
		(a) Worshipping God	(c) faith in mankind						
	2	(b) Truth	(d) moral strength						
	2.	sentence?	correctly defines the highlighted word of the given						
			as waiting with a <i>scowl</i> for an answer.						
		(a) high hope	(b) ruler scale						
		(c) complete patient.	(d) an angry expression on the face.						
	3.		Which one of the following options expresses the meaning of 'the grass land is						
		harvested'?							
		(a) From hedge to hedge about the new-mown mead,							
		(b) The grasshopper's among some grassy hills.							
		(c) he rests at ease beneath some pleasant weed.							
	(d) hide in cooling trees, a voice will run.								
	4. Find the correct poetic devices in the given lyric: "The poetry of earth is								
		(a) Alliteration, Personification							
	_	(b) Litotes, Metaphor	(d) Apostrophe, alliteration						
	5.		tance of advertisement in his work called						
		(a) The news poem	(c) Isn't it funny? Why is it?						
		(b) the poet's song	(d) the pleasant ads						
	6.	Give one word for 'extremely surpr							
		(a) outwitted	(c) dumfounded						
	_	(b) smirked	(d) insolence						
	7.	<del>-</del>	match with the word 'emancipate'?						
		(a) set free	(c) liberate						
		` /	· · ·						
	8.	(b) mitigate (d) free from slavery Which one of the following words defines the meaning of: "an old ugly wor							
		(a) Dame	(c) Miserable						
		(b) Sod	(d) Crone						
	9.	Which one of the following is an op- quickly"?	pposite form of the given expression: "Run away						
		(a) strolling	(c) scurry						
		(b) scoot	(d) scruple						
	10.	Which one of the following is not a	physical feature of the Music Master?						
		(a) scrawny toe	(c) leathery neck						
		(b) bald hair	(d) old fashioned tuft						

	<b>(B)</b>	Mat	ch the following:			$[0.5 \times 10 = 5]$		
		A		В				
		1.	Quay	a.	Halfwit			
		2.	Smirked	b.	•	ing something annoying		
		3.	Wrought	c.	Rude			
		4.	Decipher	d.	Handwritten piece of w	vork		
		5.	Drowsy	e.	Modest			
		6.	Carcass	f.	Smiled in an unpleasan	Ť		
		7.	Give over	g.	Dead body of an anima			
		8.	Insolent	h.	5			
		9.	Manuscript	i.	Decode			
		10.	Idiot	j.	Sleepy			
				k.	To get rid of	1 41'		
	(C)	Cha	aga tha agunat	1.	A landing place built a	-		
	<b>(C)</b>				om the brackets for the			
		1.	Become dry and sh	irivele	d	(Scrawny/ Fringe/ Wither)		
		2.	Lie face down.	0 1		(Prostrate/ Tumble/ Collapse)		
		3.	One who sells sea	tood	, E			
			<b>-</b>			/Fishmounger)		
		4.	Enjoy something v	•		(Lapping up/ Clatter off / Lined with)		
		5.	Suffering or dying		_	(Appetite/ Devour/ Starving)		
		6.	A low ranking jud		al officer. (Diwan/ Governor / Magistrat			
		7.	To be found somet	_	•	(Rake in/ Call out/ Turn up)		
		8.	Anything or anyon			(Mascot/ Token/ Memento)		
		9.			ody or line of something.	(Deflate/ Jut / Abridge)		
		10.	To hide in a ship o	r large	vehicle to travel.	(Draw up/ Stow away/ Saddle up)		
Q.2.	•	Do a	s directe(d)					
	<b>(A)</b>	Wri	te correct form of	word	from the given bracket	ts: $[0.5 \times 10 = 5]$		
		1.	Noun form of sim	plify		(simpleton/ simple/ simplification)		
		2.	Synonym of suffic	ce	-	(suffix / enough/ profuse)		
		3.	Adjective form of	`hesita	ation-	(hesitate/ hesitantly/ hesitant)		
		4.	Synonym of prote	st		(object/ servile/ predict)		
		5.	Antonym of pleas	ant	t (delighting/ annoying/ blissful)			
		6.	Adjective form of	decisi	ecision (decisive/ decide/ decisively)			
		7.	Verb form of able	;		(enable/ abled/ ability)		
		8.	Synonym of poun	ding		(grinding/ weighing/ patting)		
		9.	Synonym of unap	precia	tive -	(admire/ cherish/ disapproving)		
		10.	Antonym of weird	1	<u> </u>	(ordinary/ strange/ unusual)		
			-			-		

(B) Match the following:

 $[0.5 \times 10 = 5]$ 

	(B)	Fill i	n the blanks with the appropriate word or phrase, which are given in the following brackets: [0.5 x 10 = 5]
			(Find out; Alice Banks; O Tento Sama; Grow up; Pomp; Rice pastry; Looked into;
			Shadi Shah; Bring out; Bean sauce; Smothered; Durban)
		1.	The old man, being a rice farmer working hard from morning until had gone down behind the hills.
		2.	As for the dog, they petted him they nearly him with kindness.
		3.	Good farmer made a hand mill for
		4.	The wicked old man spoiled all the of the procession.
		5.	suggested that the villain should either be thrown down from the fort or be hanged.
		6.	The port of Natal is called
		7.	Preyanshi will call the shop to (discover) new arrivals.
		8.	Parents wish that their children (mature) alert to the ways people try to sell
			them things.
		9.	The researchers have (examine) childhood obesity and its links to screen time.
		10.	Allan Ahlberg went along with
	<b>(C)</b>	State	e whether the following statements are "True" or "False". $[0.5 \times 10 = 5]$
		1.	Dr. Robinson suggested to parents that they should not turn down the request of their
			child instantly.
		2.	Abdulla Sheth did not like the idea of Gandhiji to wear English cap instead of Indian turban.
		3.	The whole Press media took the side of Gandhiji about his turban issue.
		4.	Poetess suggested that love and care will be required to soar the kite of Life.
		5.	Dr. Thomas Robinson was a professor of Standford University.
		6.	Dr. Robinson reported that majority of children between 7 to 8 years responded that
			McDonald's wrapper products were better in taste.
		7.	Voynich Manuscript is believed to be formed after 1438 and found in 1912.
		8.	Mulla-do-Piaza suggested to Akbar that the criminal should be beheaded but not privately.
		9.	Being afraid of the cruel pair, the dog neither ate nor move.
		10.	Gopal accepted the challenge of the king and at that very moment he went to the
			market to buy Hilsa-Fish all by himself.
			SECTION: B (SUBJECTIVE)
<b>Q.3</b>	<b>(A)</b>	Ansv	wer the following questions in one sentence. (Answer any six) $(1 \times 6 = 6)$
		1.	What did destiny equip Gandhiji with, during his twenty-one-year stay in Durban?
		2.	How do children learn unhealthy behavior?
		3.	Who did give the first reply to Akbar? And what was the reply?

What is the secret that Meena shares with Mridu in the backyard?

4.

- 5. Who are the Kitten's ancestors according to Ravi?
- 6. Who was the author of the unit "The Ashes that made trees bloom"?
- 7. Why did Swami burst into tears in the end?

### (B) Answer the following questions in brief. (Answer any three)

 $(2 \times 3 = 6)$ 

- 1. Justify the title 'Unwelcome visitor'.
- 2. "It was plain sailing after that". Explain
- 3. What were the findings of Dr. Thomas Robinson regarding "effect of branding on children between age group of 3 to 5 years old?
- 4. What is the central idea of the poem "Life"?
- 5. "... to throw her off the scent." Explain.

### (C) Answer the following questions in detail. (Answer any four)

 $[3 \times 4 = 12]$ 

- 1. Juxtapose the playing of violin by Lalli and the music master.
- 2. What did the good farmer finally do with ashes?
- 3. What did Gandhiji write about Abdullah Sheth?
- 4. What is the central idea of the poem "It's a Puzzle"?
- 5. What are the arrangements made by children for the cat?

## Q.4. Describe the following picture and; write the few sentences about the central character as well. $[3 \times 1 = 3]$



### Q.5. Explain the following stanza with its theme.

 $[3 \times 1 = 3]$ 

The poetry of earth is ceasing never:

On a long winter evening when the frost

Has wrought a silence, from the stove there shrills

The cricket's song, in warmth increasing ever,

And seems to one in drowsiness half lost;

The grasshopper's among some grassy hills

\* \* \*



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



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

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

### **SECTION-A [OBJECTIVES]**

$^{\circ}$	ГАЛ	13011 * 41 11 1 *41	1. 4.	C /1 · /	1	•
( )- I	IAI	Fill in the blanks with	an adjective	of the annronriate	degree of	comparison.
~ ·	[* *]	I III III the blanks with	an aajeen e	or the appropriate	acgree or	comparison.

		[0.5x10=5]
	1.	Stickit is the glue( stronger/strongest) glue. Be careful while using it.
	2.	My great grandpa is the (old/oldest) member of my family.
	3.	Dipak has a (luxurious, more luxurious) apartment in Delhi.
	4.	Which is the (more precious/most precious) metal in the world?
	5.	Mangoes are not (more expensive/most expensive) than kiwis.
	6.	Mariana Trench is the (deepest/deeper) point on the earth.
	7.	It is such a (cool/coolest) day. Let us go to the park.
	8.	The Andes are the (longer/longest) mountain range.
	9.	King Solomon was the(wise/wisest) of all.
	10.	Punit is as(strong/stronger) as his competitor.
[B]	Und	derline the demonstrative pronouns in the following sentences. $[0.5x6=3]$
	1.	Those are the boys who misbehaved in class.
	2.	This is the library card that I use.
	3.	That is the car that I will buy when I grow up.
	4.	Those are the pedestrians who are waiting to cross the road.
	5.	These are cupcakes from the Baker's Oven.
	6.	That is the place where my bag was snatched.
[C]	Cor	rect the errors in the following sentences. [1x5=5]
	1.	He is senior than me.
	2.	Ramesh is the best singer of the two.
	3.	This camera is much more expensive than that one.
	4.	The sun is more brighter today.

Shimla is as colder as Nainital during winter.

5.

[D]	Mat	ch the following and frame sentence	es	[0.5x10=5]		
		Column A		Column B		
	1.	The soldiers marched	a.	on time		
	2.	The kitten pounced	b.	before she left for the theatre.		
	3.	Meet me	c.	upon the mouse		
	4.	Leaves fall off the trees	d.	after cleaning the house		
	5.	The movie will be released	e.	for a week.		
	6.	You will not watch TV	f.	during autumn.		
	7.	Meena booked the tickets	g.	towards the centre of the town.		
	8.	Aarvi had a cup of tea	h.	after exams.		
	9.	Jonathan went to cuba	i.	along the sea beach		
	10.	Let's go	j.	while studying		
Q-2 [A]	Fill	in the blanks with suitable prepositi	ons.	[1x7=7]		
	1.	Distribute the sweet the children.				
	2.	What is the time your watch?				
	3.	Birds are flying the tree.				
	4.	The cat is table.				
	5.	Sheetal fell the stairs.				
	6.	Put the toys back the cupboa	rd.			
	7.	Kangaroos are found Austral	ia.			
[B]	Fill	in the blanks with the correct indefi	nite a	reticle. [1x5=5]		
	1.	Can I have cup of coffee,pleas	se?			
	2.	Guddy wore elegant dress to the	party	•		
	3.	India is united country.				
	4.	We returned hour ago.				
	5.	Jenil has idea.				

### **SECTION-B [SUBJECTIVES]**

Q-3 [A] Underline the adverb and identify its type.

[1x5=5]

- 1. Pravin often goes to work by the metro.
- 2. Dhyanvi writes neatly.
- 3. The house where Nehru was born is now a museum.
- 4. Somnath went to the temple yesterday.
- 5. Why did you write such a letter?
- [B] Rearrange these words to form sentences. Insert a, an or the where necessary.

[1x5=5]

- 1. there/in/any/fridge/milk/is?
- 2. Krinal/girl/is/really/shy/a.
- 3. experience/what/was/an/amazing/it!
- 4. Hetal/for/night/left/United/last/Kingdom.
- 5. My son/guitar/is/learning/the/to/play
- Q-4 [A] Your school is organizing a General Knowledge Quiz Competition for the students of class VI to VIII. As Jaya /Jay, the head Girl/Boy, write a notice to inform the students about it.

  [4x1=4]
  - [B] Write a letter to the editor of a newspaper on the issue of a particular road that needs repair. [4x1=4]
  - [C] Write an essay on any one topic in 200 to 250 words.

[4x1=4]

- (1) A Visit to a Book Fair
- (2) My ambition in life

[1x5=5]



### [E] Read the passage carefully and answer the questions given below.

Allahrakka Rahman, also more popularly known as A. R. Rahman is an Indian composer, singer and a music producer who most recently became famous for his music for the movie "Slumdog Millionaire".

Born on 6th January, 1967 his early life was full of struggle, having to take care of his family after the death of his father. Later on in college, he formed a band with his friends, beginning to focus his time to music rather than academics. He has composed and sung many songs, be it for Bollywood or even Hollywood.

With his success, he also has done a lot of philanthropic work, especially regarding children. Married to Saira Banu, they have three children who have also shared their love of music numerous times. It is an accepted fact that he is a renowned and precious jewel of the Indian nation, be it in music, films, or even in other fields of work.

- 1) Who is A.R. Rahman?
- 2) When was A.R. Rahman born?
- 3) What famous movie is he famous for?
- 4) What is his wife's name?
- 5) Find two adjectives from the passage.



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



STD : VII MARKS: 60 DATE : 19-10-2024 TIME: 2.00 hrs.

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

11(511)	wc1	1011. Attempt an the questions given in the	ne question paper. Read the questions carefully.
		SECTION-A (OI	BJECTIVE)
Q-1 [A]	Cho	oose the correct alternative from ea	ch of the following and write it: [0.5x10=5]
	1.	Transfer of heat without any mediu	m is called
		[a] conduction	[b] convection
		[c] radiation	[d] insulator
	2.	Range of clinical thermometer is	
		[a] 32 °C to 45°C	[b] 34 °C to 42°C
		[c] 35 °C to 42°C	[d] 35°C to 45°C
	3.	Colours of China rose indicator in	acidic and basic medium, respectively are
		[a] Magenta and red	[b] Magenta and green
		[c] Green and Magenta	[d] red and blue
	4.	Which of the following feel soapy	on touch
		[a] Acid	[b] Base
		[c] Salt	[d] None of these
	5.	Change of state of a substance is a/s	an
		[a] Physical change	[b] Chemical change
		[c] Irreversible change	[d] both (b) and (c)
	6.	Which of the following is an examp	ble of a physical change?
		(a) Filling up a balloon with hot air	
		(b) Taking a glass of water and add	sugar in it to make sugar solution.
		(c) A plant collecting sunlight and t	curning it into food.
		(d) Rusting of an iron.	
	7.	Name the type of respiration which	causes muscle cramps.

(a) Aerobic respiration (b) Anaerobic respiration

(d) None of these

(c) Both (a) and (b)

	8.	Cockroach breathe through				
		(a) skin	(b) legs			
		(c) trachea	(d) nose			
	9.	During inhalation, the diaphragm:				
		(a) Relaxes and moves up	(b) Contracts and moves down			
		(c) Remains stationary	(d) Expands and moves up			
	10.	The respiratory pigment in humans th	nat transport oxygen is:			
		(a) Chlorophyll	(b) Haemoglobin			
		(c) Myoglobin	(d) Carotene			
Q-1 [B]	Fill	in the blanks.	[1x8=8]			
	1.	Heat transfer via molecule to molecule	. ,			
	2.	In change, new substant	ce is formed. {physical /chemical}			
	3.	In human, air enters the body through				
	4.		nps in the legs due to the accumulation of			
	5.	Anaerobic respiration occurs in abser	nce of			
	6.	Movement of cool air from land towa	ards sea is called			
	7.	prevents mercury le	vel from falling on its own in clinical			
		thermometer.				
	8.	The chemical formula of sodium hyd	roxide is			
0.1 [C]	Ans	wer the following questions in one w	and [1v7-7]			
Q-1 [C]		<b>.</b>				
	<ol> <li>1.</li> <li>2.</li> </ol>	Which base is applied when ant bites				
	3.	What is the affect of soon solution on				
		Which argan refers to the floor of the				
	4. 5	Which organ refers to the floor of the	·			
	<ul><li>5.</li><li>6.</li></ul>	Name the respiratory organs in follow				
	6. 7.	Name the metal used for galvanising  Write two insulators of heat	IIOII.			
	1.	Write two insulators of heat.				

Q-2	[A]	Match the following.
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[0.5x4=2]

Column A	Column B
(i) Acetic acid	(a) poor conductor of heat
(ii) Yeast	(b) litmus is obtained
(iii) Air	(c) no effect on turmeric
(iv)Lichen	(d) anaerobic respiration

### Q-2 [B] Write whether the following statements are true or false.

[0.5x6=3]

- 1. Metals can easily allow heat to pass through it.
- 2. A chemical change is mostly irreversible.
- 3. Carbon dioxide turns lime water into milky.
- 4. During inhalation, diaphragm moves up.
- 5. Humans always do aerobic respiration.
- 6. Rusting is helpful for increasing quality of iron.
- 7. Dark coloured clothes reflect heat.

### Q-2 [C] Define the following.

[1x5=5]

- 1. Neutralisation
- 2. Conduction
- 3. Galvanisation
- 4. Aerobic respiration

### **SECTION-B (SUBJECTIVE)**

### Q-3 [A] Answer the following questions in one or two sentences each.

[1x7=7]

- 1. Give one example of convection.
- 2. What are the products formed when acid and base are mixed?
- 3. What are the organs of respiratory system?
- 4. How do earthworm and frog breathe?
- 5. What are the properties of physical change?
- 6. Why antacid tablets are given during acidity?
- 7. Why we often sneeze when we inhale dust laden air?

### Q-3 [B] Answer the following questions in details.

[2x4=8]

- 1. Explain the process of neutralization with one example.
- 2. Explain why rusting of iron objects is faster in coastal areas than in desert.
- 3. Explain why burning of wood and cutting it into small pieces are considered as two different types of changes?
- 4. Three liquids are given to you. One is hydrochloric acid; another is sodium hydroxide and third is salt solution. How will you identify them? You have only turmeric indicator.

### Q-3 [C] Give reason for the following.

[2x2=4]

- 1. Wearing more layers of clothing during winter keeps us warmer than wearing just one thick piece of clothing.
- 2. Factory waste is neutralised before disposing it into water bodies.

### Q-4 [A] State difference between:

[2x3=6]

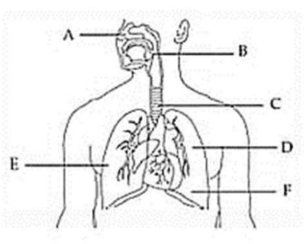
- 1. Aerobic and anaerobic respiration.
- 2. Physical and chemical changes.
- 3. Acid and base

### Q-4 [B] Write an experiment to show the transfer of heat in solid with labeled figure:

[2.5x1=2.5]

### Q-4 [C] Label the given figure:

[2.5x1=2.5]





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



STD: VII MARKS: 60
DATE: 21:10:2024
TIME: 2:00 hrs

DATE:	21-1	10-2024			TIME: 2.00 hrs.			
INSTR	RUCT	TION: Attempt all	the questions given	in the question paper. Re	ad the questions carefully.			
			SECTION: A	( OBJECTIVE)				
Q-1 (A)	Ch	oose the correct		,	$(0.5 \times 6 = 3)$			
_	1.		servation from the highest					
		observation.	•	-	_			
		a) Range	b) Mean	c) Mode	d) Median			
	2.	A triangle can	havenu	mber of maxiumum alti	tude.			
		a) 3	b) 4	c) 5	d) 6			
	3.	The value of the of the equation		ch the equation is satisf	ied is called the			
		-		c)Transposing	d) None of these.			
	4.		19, then $y = _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}$		,			
		a) 6	b) 8		d) 3.			
	5.	A Line segmen	,					
		a) 1	b) 2	c) 3	d) 4			
	6.	In an isosceles	triangle, the angle	s opposite to the equal s	ides are .			
		a) Equal	b) Unequal	c) $90^{0}$	d) 180°			
<b>(B)</b>	Sta	te whether the f	$(1 \times 6 = 6)$					
	1.	The mean is one of the numbers in a data.						
	2.	In an equilater	al triangle, each an	gle has measure $80^{\circ}$ .				
	3.	If two parallel lines are cut by a transversal, each pair of alternate interior angles are equal.						
	4.	If $3n + 7 = 25$ ,	then $n = 6$ .					
	5.	The average of	f 4 hours, 5 hours	and 3 hours is 5 hours.				
	6.	The mode of a set of observation is the observation that occurs most often.						
<b>(C)</b>	Fill	l in the blanks.			$(1 \times 6 = 6)$			
	1.	The mode of $t$ 1 $2, 2, 4$ .	for 1, 1, 2, 4, 3, 2, 1,					
	2.	The equation f	The equation for, the sum of three times x and 11 is 32 is					
	3.				than the third side.			
	4.	The Median is		of the data 24 36 46 1				
	5.	The equation f	or ten times a is 70	is				
	6.	Two angles for	rming a linear pair	are <sup>0</sup> .				

### Q-2 (A) Do as directed.

 $(1 \times 9 = 9)$ 

- 1. Find the angle which is equal to its complement.
- 2. Find the Complement of  $20^{\circ}$ .
- 3. Find the supplement of  $20^{0}$ .
- 4. Find the mean of the first five whole numbers.
- 5. Solve the equation and find n for 3n 2 = 46.
- 6. Write the following equation in statement form : a 5 = 9.
- 7. Draw a rough sketch for  $\triangle$  ABC, BE is a Median.
- 8. The difference in the measure of two complementary angle is 12<sup>0</sup>. Find the measure of the angles.
- 9. Among two supplementary angles the measure of the larger angle is 44<sup>0</sup> more than the measure of the smaller. Find their measures.

### (B) Define the following.

 $(1 \times 6 = 6)$ 

- 1. Transversal
- 2. Pythagoras property
- 3. Isosceles triangle.
- 4. Median of the triangle.
- 5. Altitude of the triangle.
- 6. Equilateral triangle

**SECTION: B (SUBJECTIVE)** 

Note: Show All type of Calculation

## Q-3 (A) Solve the following.

 $(2 \times 6 = 12)$ 

- 1. The runs scored in a cricket match by 11 players are as follows: 6, 15, 120, 50, 100, 80, 10, 15, 8, 10,15
  Find the mean, mode and median of this data. Are the three same?
- 2. Following data gives total marks (out of 600) obtained by six children of a particular class. Represent the data on a bar graph with scale 1cm = 50 Students.

Students	Ajay	Bali	Dipti	Jay	Veer	Hari
Marks obtained	450	500	300	360	400	540

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

(b) 
$$2p - 1 = 23$$
.

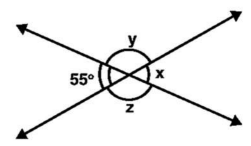
4. Set up an equation and solve this:

When I subtracted 11 from twice a number, the result was 15.

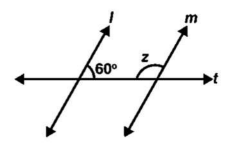
OR

4. The teacher tells the class that highest marks obtained by a student in her class is twice the lowest marks plus 7. The highest score is 87. What is the lowest score?

5. Find the values of the angles x, y, and z in the following figure.



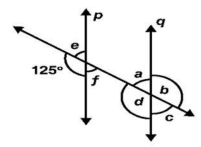
6. In the figure, find the value of z.



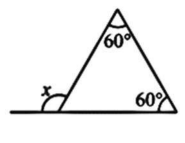
Q-3 (B) Solve the following.

 $(3 \times 6 = 18)$ 

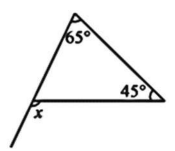
1. In the below figure,  $p \parallel q.$  Find the values of unknown angles.



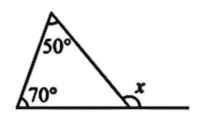
2. Find x



a.

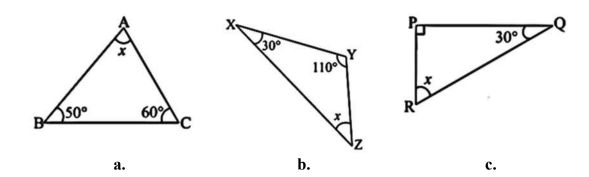


b.



c.

### $3. \quad \text{Find } X.$



- 4. A tree is broken at a height of 5m from the ground and its top touches the ground at a distance of 12m from the base of the tree. Find the original height of the tree.
- 5. Solve the equation

(a) 
$$3n - 2 = 46$$

(b) 
$$5m + 7 = 17$$

(c) 
$$\frac{20p}{3} = 40$$

- 6. The marks (out of 100) obtained by a group of students in a science test are 85, 76, 90, 85, 39, 48, 56, 95, 81 and 75. Find the:
  - (a) Highest and lowest marks obtained by the students.
  - (b) Range of the marks obtained.
  - (c) Mean marks obtained by the group.

#### OR

- 6. The heights of 10 girls were measured in cm, and the results are as follows:
  - $135,\,150,\,139,\,128,\,151,\,132,\,146,\,149,\,143,\,141.$
  - (a) What is the range of the data?
  - (b) What is the mean height of the girls?
  - (c) How many girls have heights more than the mean height?



STD: VII

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



SUBJECT: SOCIAL SCIENCE

MARKS: 60

DATE: 18-10-2024 TIME: 2.00 hrs.

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

•	11.51 Roe 1101. Attempt an the questions given in the question paper. Read the questions carefully.							
			S	ECTION – A (OBJECTIVE)				
Q-1	[A]	Stat	e the following sta	tements are True or False	[0.5X8=4]			
		1)	Sher Shah defeate	d Humayun and established his rule	over India.			
		2)	Most of the water	on the surface of the earth is saline.				
		3)	India is a commun	ist country.				
		4)	Chandbardai wrote	e 'Prithvirajraso'.				
		5)	Jet planes can fly	faster with less obstruction in strato	sphere.			
		6)	The chief minister of Sultan was called Vazir in Delhi Sultanate.					
		7)	Democratic government is formed according to the will of the people.					
	8) Cities experience lower temperature than the villages.							
	[B] Fill in the blanks							
	1) Abul Fazl has written biography of Akbar namely ''				,			
		2) is considered main in inequality.						
		3) The layer of air around the earth has						
		4)	is found in the Little Rann of Kutch of Gujarat.					
		5)	was the most talented Sultan of Tughlaq dynasty.					
		6)	lak	e is located in Patan.				
		7)	We can hear the so	ound through the medium of				
		8)		is considered to be the largest Par	schayat in the country.			
	[C]	Cho	ose the correct opt	ion from the given options	[0.5x8=4]			
		1)	Who established (	Chargan of the Delhi Sultanate?				
		1)		b) Balban	c) Qutubuddin Aibak			
		2)	,	,	,			
	<ul><li>Which world famous painter was there in the court of Jahangir?</li><li>a) Basavan</li><li>b) Jaswant</li><li>c) Mansoor</li></ul>				c) Mansoor			
		3) For which type of sari is Patan famous?						
		3)	` -		-) D-4-1-			
	a) Banarasi b) Bandhni c) Patola				c) Patola			
		4)	Which country has	s the largest written Constitution?				
	a) India b) Russia c) USA							

	5)	Where is the maximum atmospheric pressure felt?				
		a) On Poles	b)	On Sea surface	c) On Earth	surface
	6)	Using whom do the citizen	ns for	m the government in demo	cracy?	
		a) Education	b)	Suffrage	c) Advertisi	ng
	7)	By which other name is the	he ma	n-made environment know	n as?	
		a) Cultural	b)	Intellectual	c) Natural	
	8)	What is given very much	impoı	rtance in democratic country	y?	
		a) Competition	b)	Education	c) Equality	
O-2 [A]	Mat	ch the following				[0.5x8=4]
Q = [11]	17144	A		В		[o.c.ko i]
	1)	Dhai din ka Jhopda		a) Dholka		
	2)	Secular Emperor		b) Junagadh		
	3)	Malav lake		c) Water Pollution		
	4)	Drainage Water		d) Westerlies		
	5)	Stratosphere		e) Over the age of 18	8 years	
	6)	Permanent winds		f) Akbar	•	
	7)	Fort of Uparkot		g) Seasons do not o	ccur here	
	8)	Right to Vote		h) Ajmer		
(D)	D. C					[1 A A]
[B]	Defi		2)	Maiatura	•	[1x4=4]
	1)	Architecture	2)	Moisture		
	3)	Hydrosphere	4)	Land pollution		
[C]	Ans	wer the following question	ıs in	one word		[0.5x6=3]
	1)	Where and when was Chh	atrap	ati Shivaji born?		
	2)	Which trees are found in t	ropic	al evergreen forest?		
	3)	State the components of en	nviro	nment.		
	4)	Name the great musician-s	singe	r at the time of Akbar.		
	5)	Who has given right to eq	uality	to every citizen?		
	6)	Who founded Vijaynagar	Empi	re?		

### **SECTION-B (SUBJECTIVE)**

### Q-3 [A] Answer the following questions in one or two sentences

[1X5=5]

- 1) Which trees are found in the Mediterranean Forests?
- 2) What is necessary for the overall development of an individual?
- 3) Which painting styles of Rajasthan were famous?
- 4) Write the names of Mughal Architecture.
- 5) Upto how many kilometers does the troposphere extend over the equator, temperate zone and poles?

### [B] Answer the following questions in short

[1.5X6=9]

- 1) Describe the architecture during the rule of Sher Shah.
- 2) Which steps should be taken to prevent air pollution?
- 3) What are the functions of the Election Commission?
- 4) What kind of clothes do the people of deserts put on to protect themselves from the blowing sand?
- 5) Describe the tropical evergreen forest.
- 6) What is man-made environment?

### Q-4 [A] Answer the following questions in details

[2x4=8]

- 1) Write a note on victories of Chhatrapati Shivaji.
- 2) State the effects of climate on human life.
- 3) Give brief information about Krishandev Rai.
- 4) Describe Equality in Democracy.

### [B] Write short notes on

[1.5X2=3]

- 1) Mughal Architecture
- 2) Rani- ni -Vav

### [C] Give reasons (Any Two)

[1.5x2=3]

- 1) The battle of Tarai is considered as a landmark in the history of India.
- 2) Sultan Iltutmish declared his daughter Razia as his successor.
- 3) Tides and Ebbs occur in the sea.

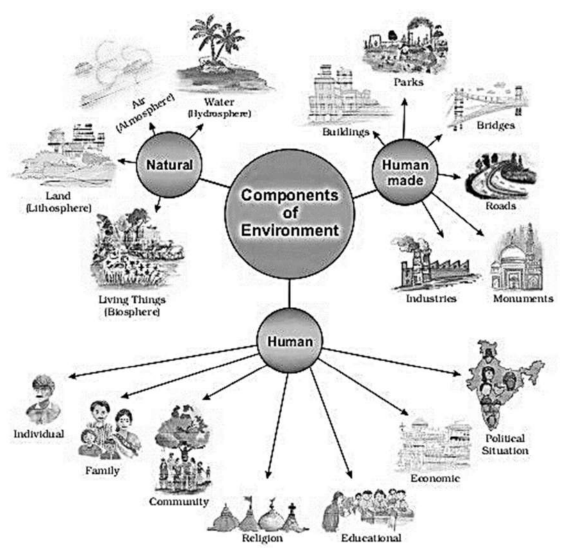
### Q-5 [A] Show the following locations on the map of India

[0.5x6=3]

- 1) Show the State where Haushaleshwar temple is situated
- 2) Show the State/Union Territories where Tropical Evergreen Forests are found
- 3) Show the State where Konark Sun Temple is situated
- 4) Headquarter of the Indian Metrological Department
- 5) Show the State where Uparkot Fort is situated
- 6) Show the State where Golden temple is situated

### [B] Identify the given picture and write a short note on it

[2x1=2]





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



**SUBJECT: HINDI** 

STD: VII	MARKS: 60
DATE: 15-10-2024	<b>TIME: 2.00 hrs.</b>

I	INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.						
	SECTION-A (OBJECTIVE)						
प्र–१	प्र–१ (अ) निम्नलिखित विकल्पों में से सही विकल्प चुनिए।						
		१)	किसका स्वभाव स	पूप जैसा होना चार्ग	हिए ?		
			(अ) साधु	(ब) किसान	(क) बालक (ड) नौकर		
		၃)	डॉ. विक्रमसाराभाई	ह ने मैट्रिक की पर	रीक्षा कब पास की?		
			(अ) १९३२	(ब) १९३४	(क) १९३६ (इ) १९३८		
		3)	बनजारा सामान ट	ोने के लिए	उपयोग करता था।		
			(अ) ऊँटो का	(ब) घोड़ों का	(क) हाथियों का (ड) गधों का		
		۷)	ओस बादल की _	है।			
			(अ) बेटी	(ब) मौसी	(क) नातिन (ड) पोती		
	(ৰ)	विरा	मचिन्ह और उनके	नाम की जोड़ बन	ाइए।	[•.4X६=३]	
		(१)	?		(अ) उद्गार चिन्ह / विस्मय चिन्ह		
		(5)	1		(आ) अवतरण चिन्ह		
		(3)	!		(इ) योजक चिन्ह		
		(8)	,		(ई) प्रश्नसूचक चिन्ह		
		(ধ)	££ 99		(उ) पूर्णविराम		
		(ξ)	_		(ऊ) अल्पविराम		

	(क) निम्नलिखित शब्दों का समान अर्थ लिखिए।			[॰.५x६=३]		
		(१) ব	र्जित	(२) राशि	(३) सूद	
		(8) <u>1</u>	निराला	(५) तराना	(६) पंथ	
	(ਤ) '	निम्नी	लेखित शब्दों के वि	वेलोम शब्द लिखिए।		[•.4x६=३]
		(१) र्	नुबह	(२) जंगली	(३) सरल	
		(8) 4	क्रम	(५) नियमित	(६) भलाई	
प्र-२	(王)	निम्न	नलिखित वाक्यों में	से <u>सर्वनाम</u> और उसका	<u>प्रकार</u> बताइए।	[%x3=3]
		१) रि	जेसकी मेहनत उस	की सफलता।		
	२) दरवाजे पर कौन खड़ा है ?					
		३) र्ग	ीता के पास कुछ	तो है।		
	(ब)	निम्न	निखित वाक्यों में	से <u>संज्ञा</u> और  उसका <u>प्रक</u>	<u>ार</u> बताइए।	[8x3=3]
		٤)	नदी को लोकमात	ग कहते हैं।		
		۶)	नीम का पेड़ गुण	कारी होता है।		
		3)	सभा में कई लोग	ा बैठे थे।		
	(क	निम्न	निखित शब्दों का	बहुवचन बनाकर वाव	न्य में प्रयोग कीजिए।	[{x3=3]
		(१) 1	किताब	(२) नदी	(३) माली	
प्र-३	( <b>अ</b> )	निम्न	निखित रिक्त स्थ	ानो की पूर्ति कीजिए ।		[१x५=५]
		٤)	लाखा ने वफादार	कुते की ब	ानवाई।	
		۲)	मानव जीवन प्रभ्	ु की देन है।		
		3)	पपीहे की	_ सबको प्यारी लगती	है	
		8)	बसो में धूम्रपान	करना है।		
		લ)	दादाजी	_ का बिल जमा करने	गए थे।	

## एक शब्द में उत्तर दीजिए। [१x५=५] डॉ. विक्रम साराभाई के कितने भाई बहन थे ? ٤) त्लसीदास ने किस ग्रंथ की रचना की ? ۲) कबीर किसे ब्रा बताते है ? 3) मकान मालिक कितने महीने का किराया लेने आया था ? 8) 'कथनी और करनी' इकाई का प्रकार क्या है ? લ) **SECTION-B (SUBJECTIVE)** प्र-४ (अ) निम्नलिखित काव्य पंक्ति पूर्ण कीजिए। [2x8=5]गंगा, यम्ना, ..... ..... मंजिल तो एक है। (ब) निम्नलिखित प्रश्न के एक - दो वाक्य में उत्तर लिखिए । [१x५=५] लाखा बनजारा रुपये लेने किसके पास गया ? ٤) जग में सम्मान कब मिलता है ? **२**) निदयों से हमें क्या संदेश मिलता है ? 3) गरीब की हाय के लिए किसका उदाहरण दिया गया है ? R) हमारे देश की क्या विशेषता है ? લ) (क) विध्यार्थी जीवन में 'अन्सासन का महत्व' समझाते हुए मित्र को पत्र लिखिए। [8x8=8]प्र-५ (अ) शाला में 'नि: शुल्क पुस्तक वितरण' विषय पर सूचना लिखिए। $[2x_{\delta}=3]$ (ब) रूपरेखा के आधार पर अपने शब्दों में कहानी एवं उचित शीर्षक लिखिए। [3x?=3]

एक अंधा - रात को प्यास लगना - घड़े में पानी न होना - लालटेन लेकर नदी

की ओर जाना - मार्ग में लड़के का टकराना - लालटेन साथ में रखने का कारण पूछना -

अंधे का उचित उत्तर - परिणाम - सीख ।

### (क) निम्नलिखित परिच्छेद को पढ़कर नीचे दिए गए प्रश्नो के उत्तर लिखिए।

[\$x3=3]

आप शुद्ध हृदय से इस बात पर विचार करें की माता, मातृभूमि और मातृभाषा का आप पर भी ऋण है।एक जननी आप को जन्म देती है,एक की गोद में खेल-कूदकर और खा-पीकर आप पुष्ट होते हैं और एक आपके अपने भावों को प्रकट करने की शक्ति देकर आपके सांसारिक जीवन को सुखमय बनाती है। अत्यंत खेद का विषय है कि आज आधिकांश भारतवासी अपनी मातृभाषा की उपेक्षा करते हैं। जो अपनी मातृभाषा का तिरस्कार करता है, उसे कभी देशभक्त नहीं कहा जा सकता।

### प्रश्नो :-

- (१) हम पर किस-किस का ऋण है ?
- (२) माता का ऋण हमे क्यों अदा करना चाहिए ?
- (३) किसे देशभक्त नहीं कहा जा सकता ?

### प्र-६ (अ) निम्नलिखित विषयो में से कोई एक पर १५० शब्द में निबंध लिखिए।

[4x?=4]

- (१) प्रदूषण एक विकट समस्या
- (२) नदी का रौद्र रूप
- (ब) 'एक पेड़ माँ के नाम' जनहित का विज्ञापन बनाइए।

[3x?=3]

(क) नीचे दिए गए चित्र का विषयवस्त् समझकर उसका महत्व लिखिए।

[3x?=3]





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



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

IN	INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.					
			,	SECTION – A (OBJ	JECTIVE)	
પ્ર-૧	પ્ર-૧ (અ) નીચેના પ્રશ્નોના જવાબ સાચો વિકલ્પ પસંદ કરીને લખો .					(O.4×9=3)
		(٩)	'ચક્રવ્યૂહ ત્ટ્યો પણ	' પાઠ કેવી કથા દે	<u>ે</u> ?	
			(અ) ૨મ્જી	(બ) જાસૂસી	(ક) હાસ્ય	(ડ) પૌરાણિક
		(٤)	મહાભારતના યુધ્ધમ	નાં કોણે યકવ્યૂહની ૨૨	યના કરી હતી ?	1
			(અ) ગુરુ દ્રોણે	(બ) અર્જુને	(ક) સુશર્માએ	(ડ) જયદ્રથે
		(3)	કથું ટીપું ખૂબ લાંબી	વાત કરતું હતું ?		
			(અ) નદીનું ટીપું	(બ) દરિયાનું ટીપું	(ક) તળાવનું ટીપું	(ડ) ખાબોચિયાનું ટીપું
		(8)	અંતે ટપુને કેટલા જાં	ાંબુ મળ્યા?		
			(અ) ૧ કિલો	(બ) ૫૦૦ ગ્રામ	(ક) ૧ નંગ	(ડ) એક પણ નહિ
		(૫)	રણછોડદાસ પગી અ	ાવસાન પામ્યા ત્યારે	કેટલા વર્ષના હતા ?	
			(અ) ૧૦૦ વર્ષના	(બ) ૧૦૨ વર્ષના	(ક) ૧૦૫ વર્ષના	(ડ) ૧૧૩ વર્ષના
		(۶)	એક	્ના હાથને ઝાલીએ		
			(અ) મફેનત	(બ) એકતારો	(ક) મિત્ર	(ડ) આરામ
	(બ)	નીચે	આપેલા રૂઢિપ્રયોગના	ા અર્થ આપી વાક્યમાં	. પ્રયોગ કરો .	(9 × 8 = 8)
		(٩)	પયાવી પાડવું		(૩) રામ રમી જવા	
		(5)	દાઢમાં ચોંટી જવું		(૪) કબજો લઈ લેવો	
	(ક)	નીચે	આપેલા શબ્દસમૂહ મ	માટે એક શબ્દ લખો		(O.4×8=9)
		(٩)	આશરે પોણા બે કિલે	ોમીટરનું અંતર		
		(5)	પગલું પારખી ભાળ	કાઢનાર		
		(3)	રથ હાંકનાર			
		(8)	આકાશમાંથી પડતા	કુદરતી બરફના કકડા	l	
પ્ર-ર	માગ્ય	ા મુજ	બ ઉત્તર લખો .			

	(અ)	સમાનાથી શબ્દો લખો . (O.પ×૪=૨)
		(૧) મોઝારે (૨) હેત (૩) પંથ (૪) હામ
	(બ)	જોડણી સુધારો . (O.પ×૪=૨)
		(૧) ઠળીયા (૨) નાગરીક (૩) ઉછળી (૪) પીછાણિએ
	(8)	નીચેના શબ્દોને શબ્દકોશના ક્રમમાં ગોઠવીને લખો. (૦.૫×૪=૨)
		હાથ, મહેનત, ખુદા, એકતારો
	(S)	શબ્દોના ઉપયોગ કરી વાક્ય બનાવો . (૧×3=3)
		(૧) પ્રાણવાયુ (૨) ખાબોચિયું (૩) પરાક્રમ
¥-3	(અ)	યોગ્ય જોડકા જોડો . (O.૫×૪=૨)
		(અ)
		(૧) આપણે ભરોસે (અ) જયંતી ધોકાઈ
		(૨) જો કરી જાંબુએ (બ) પ્રહ્લાદ પારેખ
		(૩) એક માણસનું સૈન્ય (ક) સંકલિત
		(૪) ટીપાંની સફર (ડ) ૨વજી ગાબાણી
	(બ)	ક્રોંસમાથી યોગ્ય શબ્દ મૂકી નીચેની ખાલી જગ્યા પૂરો. (0.૫×૪=૨)
		(૧) કોલંબસે એક મોટાની શોધ કરી. (ખડ ,ખંડ)
		(૨) મિત્તલ ગીત સારું ગાય છે પણમાં એને ૨સ નથી.(વાધ ,વાદ્ય)
		(૩) મેશ આંખમાં તો બળે.(આંજે ,આજે)
		(૪) કાવ્યમાંથી કે ગઝલમાંથીરચનાનું લયબદ્ધ પઠન કરો.(પદ,પદ્ય)
	(8)	નીચેના વાક્યો ખરાં સામે ✓ ની અને ખોટાં સામે Xની નિશાની કરો. (0.૫×૬=3)
		(૧) જુદી જુદી રીતે પગલાં પાડી શકે તે પગી.
		(૨) મગન અમથાલાલનો ખાસ ભાઈબંધ હતો.
		(૩) બીજાની આશા રાખીને યાલીએ તો કામ સફળ થઈ શકે.
		(૪) વસ્ત્રાપુર તળાવનું ટીપું વાદળામાં બહુ ખુશ હતું.
		(૫) અભિમન્યુને નાનપણથી જ ગદા બહુ ગમતી.
		(૬) રણછોડ પગીને સાદગી અને સરળતા પ્રિય હતી.
પ્ર-૪	(અ)	નીચેનાં વાક્યોમાંથી સર્વનામ શોધો. (૧×3=3)
		(૧) તે પુસ્તક વાંચે છે.
		(૨) તમને કશું થતું નથી ?

		(૩) આ ટેબલ ત્યાં મૂકો.	
	(બ)	કૌંસમાં આપેલા શબ્દોનો ઉપયોગ કરીને પ્રશ્ન બનાવો.	(9×2=5)
		(૧) વરસાદ બાર રીતે વરસી શકે છે. (કેટલી)	
		(૨) મોંઘીમાએ જાંબુની થેલી પશીને આપી. (કોને)	
		SECTION – B (SUBJECTIVE)	
પ્ર-પ	(씫)	નીચેના પ્રશ્નોના ઉત્તર લખો .	(૧×૫=૫)
		(૧) પાંડવો અને કૌરવો વચ્ચે શા માટે યુધ્ધ થયું હતું ?	
		(૨) બધાં ટીપાં ભેગા મળીને કોની પાસે જવાનું વિચારે છે ?	
		(૩) તમે બીજાને કેવી રીતે મદદરૂપ થાઓ છો ?	
		(૪) શું થયું હોત તો ટપુને જાંબુ મળ્યાં હોત ?	
		(૫) રણછોડ રબારી શા માટે મેદાને પડ્યા ?	
	(બ)	નીચેના પ્રશ્નોના બે – ત્રણ વાક્યોમાં ઉત્તર લખો .	(5×3=2)
		(૧) આપણે ભરોસે આપણે રહીએ એટલે શું ?	
		(૨) અમથાલાલની કઇ ટેવ તમને ન ગમી ? કેમ ?	
		(૩) ભારતીય સેનાને રણછોડ પગીની મદદ ના મળી હોત તો ?	
	(8)	નીચે આપેલાં વિષયો પર ટૂંકનોંધ લખો.	(٩.५×२=3)
		(૧) જાત મહેનત જિંદાબાદ	
		(૨) રણછોડ પગી	
	(S)	નીચે આપેલ કાવ્યપંક્તિ પૂર્ણ કરો .	(3×9=3)
		ખુદનો ભરોસો	
		ખોટું પિછાણીએ,- હો ભેરુ.	

પ્ર-૬ (અ) નીચે આપેલા વિષય પર ૧૫૦ શબ્દોમાં નિબંધ લખો (ગમે તે એક)

 $(4 \times 9 = 4)$ 

- (૧) વસંતનો વૈભવ
- (૨) પુસ્તકની આત્મકથા

### (બ) નીચે આપેલા મુદ્દા પરથી વાર્તા લખો અને તેને યોગ્ય શીર્ષક આપો.

 $(3 \times 9 = 3)$ 

એક ગામ – મંદિરનું નિર્માણકાર્ય – એક શિલ્પી – મૂર્તિ બનાવવી – એક માણસનું આવવું – મૂર્તિનું અવલોકન કરવું – બીજી મૂર્તિ જોવી – બીજી મૂર્તિ બનાવવાનું કારણ જાણવું – મૂર્તિના નુકશાન વિશે જાણવું – મૂર્તિના સ્થાન વિશે જાણવું – માણસને નવાઈ લાગવી – શિલ્પીને પૂછવું – શિલ્પીનો ઉત્તર- સાર (બોધ)

#### અથવા

- (બ) ગાંધીબાપુ અંગેની કોઈ ચોપડી તમે વાંચી છે તેના અંગે તમારા મિત્રને પત્ર લખો.
- (ક) નીચે આપેલા ફકરા પરથી પ્રશ્નોના જવાબ લખો.

 $(9 \times 4 = 4)$ 

વિનોબા ભાવેના બાળપણની આ વાત છે. તેઓ જ્યારે નાના હતા ત્યારે જે ઘરે રહેતા, એ ઘરના આંગણામાં એક ફણસનું ઝાડ હતું. આખા ગામમાં માત્ર સાઠ ઘર જ હતાં.જ્યારે ફણસ થતાં ત્યારે જે વાત બનતી તેમાંથી તેમનું માનસ ઘડતર થયું હતું .

એમની માતા રખુમાઈ ફણસ થાય એટલે બે-બે ચીરી આખા ગામના દરેક ઘરમાં આપતાં અને વિનોબા હોંશે હોંશે વહેંચવા જતા. વિનોબા કહે છે કે, બે ચીરી આપવાનો મને એટલો આનંદ થતો હતો કે એની અસર કેટલા દિવસ સુધી રહેતી.

મારી માએ આમ ખવડાવીને ખાવાનો આનંદ કેવો હોય એનો અનુભવ કરાવ્યો.વહેંચીને ખાવાનો આનંદ કઈ જુદો જ હોય એ વાતની પ્રતીતિ તે દિવસે થઈ.

### પ્રશ્નો

- (૧) વિનોબા ભાવેનું ગામ નાનું હશે એવું શા પરથી કહી શકાય ?
- (૨) વિનોબા ભાવેના માતાના સ્વભાવની શી વિશેષતા હતી ?
- (૩) ઝાડ ઉપર જ્યારે ફણસ થાય ત્યારે રખુમાઈ શું કરતાં ?
- (૪) વિનોબા ભાવેને કઇ વાતનો અનહદ આનંદ થતો ?
- (૫) ઉમંગ કે ઉત્સાહ માટે ફકરામાં કચો શબ્દ વપરાચો છે ?

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



Mort and Department			SUB	BJECT: SANSKRIT	अंधं प्रिधासय		
STD: V	II				<b>MARKS: 60</b>		
DATE:	22-1	0-2024			<b>TIME: 2.00 hrs.</b>		
INSTR	RUCT	ION: Attempt all the o	question	s given in the question paper. Re	ead the questions carefully.		
		;	SECTIO	ON – A (OBJECTIVE)			
Q-1 (A)	Tic	k the correct ansv	vers.		(0.5x8=4)		
	1.	चटक: कुत्र विहरित	रे ?				
		अ) नगरे		ब) जले	क) गगने		
	2.	कः वदति भवतः व	गृहकार्ये	बहत: दोषा:?			
		अ) शिक्षक:		ৰ) ভার:	क) चोरः		
	3.	'अहं भवन्तं न जा	नामि।'	इदं वाक्यं कः वदति?			
		अ) अजा		ब) शृगालः	क) अजाशिशुः		
	4.	चटकः कथं डयते?	•				
		अ) कष्टेन		ब) सुखेन	क) आनन्देन		
	5.	शृगाल: किं पश्यति	<b>†</b> ?				
		अ) आम्रफलम्		ब) द्राक्षाफलम्	क) जम्बूफलम्		
	6.	एकदा शृगालः कुत्र	गच्छरि	ते?			
		अ) वनम्		ब) कन्दराम्	क) कोटरम्		
	7.	चटकः	f	वेहरति।।			
		अ) गृहे		ब) वने	क) गगने		
	8.	सः पक्षी पुनः पुनः	किं व	दति?			
		अ) कोsरुक्		ब ) कः रुग्णः	क) कः वैद्यर्षिः		
Q-1 (B)	Wr	ite meanings of tl	he follo	owing words.	(1x6=6)		
	1.	कोऽरुक्	2.	नीडे			
	3.	कृपया	4.	वञ्चकः			
	5.	विहगः	6.	समीपम्			

Q-1 (C) Join the following words:

(1x4=4)

1. एकम् + एव 2. कः + अरुक्

3. कः + अपि

4. वैद्य + ऋषिः

O	-1	(D)	Put a $\sqrt{\ }$ against the true statement and a	X	against the false statement
V	_ T	נען	ruta v against the true statement and a	$\wedge$	against the laise statement.

(0.5x6=3)

- 1. चटकः गृहे निवसति।
- 2. अतिथिः श्वानभयम् अनुभवति।
- 3. चटकः वने विहरति।
- 4. बालः एकाकी प्रसन्नः च अस्ति।
- 5. शम्भ्नाथः पत्न्या सह भोजनं न करोति।
- 6. अजा शृगालस्य परिचिता अस्ति।

## Q-2 (A) Match the following.

(0.5x4=2)

'A'	'B'
1) कोकिल:	अ) हरित:
2) शुक:	ब) श्वेत:
3) हंस:	क) चित्रित:
4) मयूर:	ड) कृष्ण:

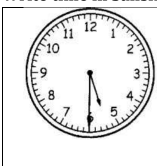
## Q-2 (B) Read the following phrases and writes them in number and words in the table. (1x5=5)

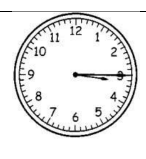
No	word/phrases	In number digit	In words
1	शिवस्य नेत्राणि		
2	पाण्डवा		
3	वासरा:		
4	वेदा:		
5	त्रयाणां शशकानां कर्णाः		

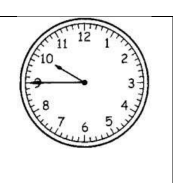
Q-2	(C)		ange the following sentences in proper order: (1X5=		
		1.	पक्षी निराशः भवति।		
		2.	एकः पक्षी अस्ति।		
		3.	सन्तुष्टः पक्षी ऋषिसमीपम् आगच्छति।		
		4.	अनन्तरं स्वस्थानं गच्छति।		
		5.	सः पुनः पुनः वदति "कोऽरुक्?"		
Q-2	(D)	Wri	te the names of colours in English.		(0.5X4=2)
		1.	कापोतः 2. कृष्णः		
		3.	हरितः 4. चित्रितः		
Q-3	(A)	Wri	te following numbers in Sanskrit.		(1X6=6)
		४९	२५	५०	
		36	80	33	
Q-3	(B)	3) Write the following Sanskrit words in number: (1x4=4			
		1.	एकादश		
		2.	षड्विंशतिः		
		3.	एकत्रिंशत्		
		4.	सप्तचत्वारिंशत्		
SECTION-B (SUBJECTIVE)					
Q-4	(A)	Wri	ite answers in Sanskrit.		(1X6=6)
		1.	कः रोदिति?		
		2.	वृक्षस्य अधः कः अस्ति ?		
		3.	कः वनं गच्छति?		
		4.	शृगाल: अजा शिशु द्रष्टवा किं इच्छति ?		
		5.	अतिथिः कस्मात् भयम् अनुभवति?		
			चटकः किं खादति ?		

### Q-4 (B) Write time in Sanskrit:

(1X3=3)







Q-5 (A) Complete the following verses.

(1X5=5)

चणकं स्वीकुरु..... मामपि तव भाषाम्।।

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

(2.5x1=2.5)

अजा वनं गच्छति।

शिशु अपि अनुसरणं करोति।

शिशु मार्ग विस्मरति अतः सः रोदति ।

शृगाल: शिशु पश्यति।

सः सुकोमलं मासं खादितुम इच्छति ।

Q-5 (C) Look at the picture and make sentences in Sanskrit on the basis of the story.

(2.5x1=2.5)

