

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



STD : VIII 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	Ξ)	
Q.1. (A)	Cho	ose the correct answers from the given opt	ions:	(0.5x6=3)
	1.	What did the author find in a junk shop?		
		a) Roll top chair	b) Roll top desk	
		c) Roll top drawer	d) Roll pie	
	2.	What was the policeman doing on the streets	s?	
		a) Standing outside the restaurant	b) Patrolling	
		c) Looking for cab	d) Vacant the street	t
	3.	'But the surprise now must be small' means	••••	
		a) the play has no suspense at all.		
		b) the suspense of the play is rather lost.		
		c) the suspense of the play is intact.		
		d) the suspense is not revealed.		
	4.	When is the Tarnetar Fair is held?		
		a) Aug-Sept	b) Sept-Oct	
		c) June-July	d) Oct-Nov	
	5.	Who was Ignesious?		
		a) Policeman	b) Author	
		c) Manager	c) Student	
	6.	Who is attracted by science and modern known	wledge?	
		a) Tipu Sultan	b) Peshwa Nana Sa	lheb
		c) Azimulla Khan	d) Ram Mohan Roy	ý

<b>(B)</b>	Wr	ite the meaning of	the following	ng words:		(0.5x6=3)
	1. I	Hustle	2. Assistar	nce	3. Starlit	
	4. C	Cello	5. Surge		6. Unison	
<b>(C)</b>	Fill	in the blanks with	appropriat	te words:		(1x7=7)
	1.	is the wri	ter of the	lesson "Tl	ne Best Christmas	Present in the
		World".				
	2.	is the Tilly	Smiths's mo	other.		
	3.	women per	forms Rahao	do.		
	4.	Five years ago the	ere was a res	taurant cal	led	
	5.	The narrator uses	the1	to save hin	nself.	
	6.	William Sydney p	orter, better	known wi	th his pen name	·
	7.	is the favou	ırite writer o	of Hans Wo	olf.	
<b>(D)</b>	Sta	te whether the follo	owing state	ments are	"True" or "False"	(0.5x6=3)
	1.	Bob and Jimmy an	re going to n	neet after 3	30 years.	
	2.	The writer found a	a small blue	tin box in	the secret drawer.	
	3.	Sanjeev was a pol	iceman, serv	ing in the	Katchall Island.	
	4.	The Tarnetar fair i	is held 8 km	from the t	own of Thangadh.	
	5.	Lord Macaulay su	ggested to to	each native	es English Language	e.
	6.	In tsunami 1,50,00	00 animals d	ied.		
<b>(E)</b>	Ma	tch the following w	vith the cor	rect option	ıs:	(1x6=6)
		$\mathbf{A}$			В	
		1- Foul		a) Stupid		
		2- Muddled		b) Manne	er less	
		3- Porter		c) Confu	sed	
		4- Potential		d) Greatl	y shocked	
		5- Traumatised		e) Gateko	eeper	
		6- Halfwit		f) Capab	ility	

<b>(A)</b>	Make	sentences of the following words:	1x5=5)
	1. Loy	yal 2. Impressive 3. Amuse	
	4. Ref	fuge 5. Suspense	
<b>(B)</b>	Unrav	vel (spell them correctly) the jumbled words from the bracket a	and fill
	in the	blank with suitable words:	1x3=3)
	1. M	Many foreigners who visit Gujarat, shop for cloth	nes and
	jv	wellery. (tniceh)	
	2. L	Let's train these students well, for they are our leaders. (aeptn)	liot)
	3. E	Each one's fingerprints are (qinueu)	
		SECTION-B (SUBJECTIVE)	
<b>(A)</b>	Write	the character sketch of "Jimmy". (2	3x1=3)
<b>(B)</b>	Write	the survival story of Meghna and Almas Javed. (3	3x1=3)
(C)	<b>A</b>		1_2_2\
(C)			1x3=3)
			s true?
<b>(D)</b>		· · · · · · · · · · · · · · · · · · ·	2x3=6)
	1. M	Mention the various ways in which the British and the German s	soldiers
	b	ecome friends and find things in common at Christmas.	
	2. 'I	Between meets' - Which are the two different occasions when B	ob and
	Ji	immy met?	
	3. E	Explain why the comment is made 'Time had come to a dead stop	o in my
	W	vorld'.	
	(B) (A) (B) (C)	1. Log 4. Red (B) Unray in the 1. N  2. L 3. E  (A) Write  (C) Answ 1. V 2. L 3. E  (D) Answ 1. N b 2. G J 3. E	1. Loyal 2. Impressive 3. Amuse 4. Refuge 5. Suspense  (B) Unravel (spell them correctly) the jumbled words from the bracket a in the blank with suitable words:  1. Many foreigners who visit Gujarat, shop for cloth jwellery. (tniceh)  2. Let's train these students well, for they are our leaders. (aeptn 3. Each one's fingerprints are (qinueu)  SECTION-B (SUBJECTIVE)  (A) Write the character sketch of "Jimmy".  (B) Write the survival story of Meghna and Almas Javed.  (C) Answer the following questions in brief:  1. Which are the two oppressive policies of the Britishers?  2. In many ways the Tarnetar fair is a typical village fair. How far is thi 3. How did the poet know that the lady had seen the play earlier?  (D) Answer the following questions in detail:  1. Mention the various ways in which the British and the German seecome friends and find things in common at Christmas.  2. 'Between meets' – Which are the two different occasions when B Jimmy met?

# (E) Answer the following questions in one word: (1x5=5)Who did Connie Macpherson think her visitor was? 1. 2. When did Tsunami hit Thailand and parts of India? Give two examples of social practices prevailing from 1765 to 1836? 3. 4. Who had written the letter, to whom and when? 5. Who initiated the custom of embroidering umbrellas? Q.4 (A) Write reference to context: (2x2=4)"I am from Dusseldorf. I play the cello in the orchestra". 1. "It sometimes changes a good man into a bad man." 2. (B) Explain the following stanza (any one): (2x1=2)And you are not a friend of his, If you keep shouting who it is. OR In fact, to make my meaning plain, I trust, you will not speak again. (C) Complete the following stanza: (4x1=4)

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The actors in ..... them just before.



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



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

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			ION: Attempt all the questions gi		JECTIVE)	·
0-1	(A)	Cre	ate adverbs:	1-21 (OD	GEC IIVE)	(0.5x 6=3)
	( )	1.	angry	2.	sad	(**************************************
		3.	heavy	4.	ready	
		5.	stupid	6.	probable	
Q-1	<b>(B)</b>	Fill	in the blanks with appropriate	e preposi	tions.	(1x 5=5)
		1.	Heena is very comfortable		the proposal.	
		2.	If you don't exercise, your bod	ly will be	come deficient	many minerals.
		3.	Two weeks are sufficient		the preparation of the	dance.
		4.	In comparison	Kł	nan Market, the prices of good	s are cheaper here.
		5.	My teacher is very satisfied		my progress.	
Q-1	(C)	Fill	In the gaps with subordinating	g conjun	ctions.	(1x5=5)
		1.	Gogo will talk to his mother _		he has mailed this a	assignment.
		2.	You cannot go out to play		you clear the mess in	your room.
		3.	You must work diligently		you want to succeed in	ı life.
		4.	Uma has to go to Canada for a	couple o	f months every year	·
			She is a citizen of Canada too.			
		5.	This is the resort		we stayed on our last trip to U	daipur.
Q-2	(A)	Fill	in the gaps with the anagrams	of the w	ords given in the brackets.	(1x5=5)
		1.	Akshay was found		_(glen pies) behind the sofa.	
		2.	Thanks for	(bag k	in) a cake especially for me.	
		3.	He collided with a person		(lag knit) on the phone	e.
		4.	(and pin	k pig) is a	a crime.	
		5.	Would you mind	(	gist hunt) the window? It is ve	erv cold todav.

Q-2	<b>(B)</b>	Fill	in the gaps with suitable modal auxiliaries. (0.5)	x 10=5)
		1.	The authorities do something about the open drains in our lo	ocality.
			(should, will)	
		2.	As you sow so you reap. (shall, can )	
		3.	Inot tolerate the heat in Delhi during the months of May and	d June.
			(shall, can)	
		4.	If you use the hair dryer in the shower, you get an electric sh	nock.
			(might, should)	
		5.	you please shut the window? The drought of cold air will m	ıake
			me sick. (will, should)	
		6.	Rajan and Aparnacelebrate their wedding anniversary at a T	Гһаі
			restaurant in the city. (will, should)	
		7.	Tanmaynot be so rash in his behaviour. (should, can)	
		8.	Youorder food from this website while you are travelling by	y train.
			(can, must)	
		9.	I was using the calculator a minute ago. Itbe somewhere here. (can	, must)
		10.	Sunil have started saving money years ago. (should, will)	
Q-2	(C)	Fill	in the gaps with suitable determiners.	(1x5=5)
		1.	There arepeople at the railway platform. How crowded it is	!
		2.	There is a bag on the table in the next roombag is mine.	
		3.	shop did you buy the present from?	
		4.	Don't ride the bicycle too fast. There is traffic on the road.	
		5.	More than the grain was destroyed due to the heavy rain.	
O-2	<b>(D)</b>	Indi	licate whether the word in bold is acting as an adjective or an adverb in each of	f these
	(-)			(1x2=2)
		1.	The blade of this knife is <b>sharp.</b>	<del>-,</del>
		2.	If you walk <b>fast</b> , you'll reach there in ten minutes.	

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

- Q-3 (A) Rearrange the words to form meaningful sentences. Underline the determiners. (1x4=4)
  - 1. there/too/sugar/ the/ much/ is/ milk/in
  - 2. Diwali/every/ was/a/on /customer/gift/ given
  - 3. this/sells/kebabs/ in/shop/best/ the/ town
  - 4. because/the/few/on/there/of/are/fog/people/road
- Q-3 (B) Rewrite these sentences using the modals verb given in the brackets. (1x4=4)
  - 1) Advise your friend to lose weight. (must)
  - 2) It is advisable to wear a seat belt while driving. (ought to)
  - 3) Request your friend to lend you his social studies notebook. (can)
  - 4) It is certain that the train leaves at six. (will)
- Q-4 (A) Rewrite these sentences in the past tense.

(1x3=3)

- 1. The vendor sells a bowl of noodles for Rs 80.
- 2. Shikha puts the coins into her piggy bank..
- 3. Does she drive a car?
- Q-4 (B) Join each pair of sentences using the correlative conjunctions given in the brackets.

(1x3=3)

- 1. Mrs. Malini started making puris. Her children clamoured around for the puris. (hardly...when)
- 2. They will invite friends. They will invite relatives. (not only...but also)
- 3. The guests can be taken to Bukhara restaurant for lunch. They can be taken to Mughal Era restaurant for lunch. (either...or)
- Q-4 (C) Write an essay on any one topic in 200 to 250 words.

(4X1=4)

- 1. Childhood Memories
- 2. Importance of Books in Our Life.
- Q-5 (A) Write a letter to the manager of a chemical factory about how the factory is polluting the nearby environment. (3X1=3)
- Q-5 (B) You found some money in the school playground yesterday. Write a notice informing the students of the same and request that the person who has lost it collect it from the vice principal. (3X1=3)

#### Q-5 (C) Read the following passage carefully and answers the questions given below: (1x4=4)

An Ant nimbly running about in the sunshine in search of food came across a Chrysalis that was very near its time of change. The Chrysalis moved its tail, and thus attracted the attention of the Ant, who then saw for the first time that it was alive. "Poor, pitiable animal!" cried the Ant disdainfully. "What a sad fate is yours! While I can run hither and thither, at my pleasure, and, if I wish, ascend the tallest tree, you lie imprisoned here in your shell, with power only to move a joint or two of your scaly tail." The Chrysalis heard all this, but did not try to make any reply. A few days after, when the Ant passed that way again, nothing but the shell remained. Wondering what had become of its contents, he felt himself suddenly shaded and fanned by the gorgeous wings of a beautiful Butterfly. "Behold in me," said the Butterfly, "your much- pitied friend! Boast now of your powers to run and climb as long as you can get me to listen." So saying, the Butterfly rose in the air, and, borne along and aloft on the summer breeze, was soon lost to the sight of the Ant forever.

b. release

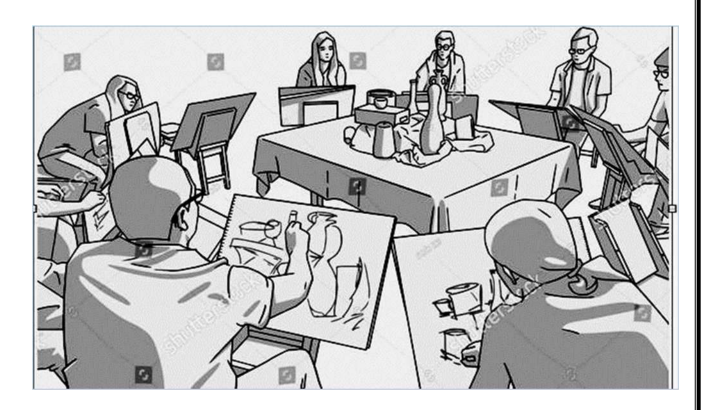
-Aesop's Fables

#### **Questions**

- 1. Give a suitable title to the passage.
- 2. What made the Ant pity the Chrysalis?
- 3. When the Ant saw the Chrysalis again, what had happened to the latter?
- 4. Write antonyms of the following words from the passage?
  - a. weakness

#### Q-6 Describe the picture given below in your own words.

(2x1=2)





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



**SUBJECT: SCIENCE** 

STD: VIII	MARKS: 60
DATE: 19-10-2024	<b>TIME: 2.00 hrs.</b>

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

			SECTION- A [OBJI	ECTIVE]	
Q1. [A]	Cho	oose the correct o	ption.		[0.5x10=5]
	1.	What is the colo	ur of the innermost reg	gion of the candle flam	ne?
		a) Blue	b) Yellow	c) Orange	d) Black
	2.	Which of the fol	llowing is a fungus?		
		a) Spyrogira	b) Penicillium	c) Lactobacillus	d) Amoeba
	3.	In hen which typ	e of fertilisation takes	place?	
		a) Internal	b) External	c) Budding	d) Binary fission
	4.	Who discovered	the vaccine for small 1	oox?	
		a) Edward Jenne	er	b) Alexander Flen	ning
		c) Louis Pasteur		d) Robert Koch	
	5.	Which of the fol	llowing is not necessar	y for combustion?	
		a) Oxygen		b) Combustible sul	bstance
		c) Ignition temp	erature	d) Water	
	6.	Which of the fol	llowing is a bacterial d	isease?	
		a) Cholera	b) Polio	c) Ringworm	d) Malaria
	7.	Which of the fol	llowing is not used for	food preservation?	
		a) Salt	b) Sugar	c) Oil	d) Water
	8.	Which of the fol	llowing is a non-combu	ustible substance?	
		a) Paper	b) Match sticks	c) Petrol	d) Stone
	9.	Which species a	re recorded in Red Dat	a Book?	
		a) Extinct	b) Endemic	c) Endangered	d) Wild
	10.	The level of whi	ch increases in the atm	osphere because of de	eforestation?
		a) CO <sub>2</sub>	b) N <sub>2</sub>	c) O <sub>2</sub>	d) H <sub>2</sub> O

	[B]	Stat	e whether the following statemen	ts a	re true or false. Correct the false
		state	ements.		[1x5=5]
		1.	Most common carriers of communication	ible d	liseases are housefly.
		2.	Combustion produces heat.		
		3.	Burning of coal causes pollution.		
		4.	Endemic species are found only in a	partic	cular area.
		5.	External fertilisation takes place in fr	og.	
Q.2	[A]	Mat	ch the following.		[0.5x8=4]
		1.	Rhizobium	a)	Clone
		2.	Lactobacillus	b)	Ova
		3.	Calorific Value	c)	Tiger
		4.	Endangered animal	d)	Kilojoule per Kg
		5.	Ovary	e)	Setting of curd
		6.	Dolly	f)	Fixing of nitrogen
		7.	Charcoal	g)	Female Anopheles mosquito
		8.	Malaria	h)	Solid fuel
	[B]	Fill	in the blanks.		[1x6=6]
		1.	Sperms are produced in		_·
		2.	There is/are nucleus in zy	gote	
		3.	Species which have vanished are call	ed _	species.
		4.	Variety of plants and animals found i	n an	area is called
		5.	The carrier of dengue virus is		·
		6.	Alcohol is produced with the help of		·
Q.3	[A]	Wri	te two names of each of the following	g.	[1x5=5]
		1.	Plant diseases caused by microorgan	isms	
		2.	Fuels having high calorific value		
		3.	Fauna of Pachmarhi biosphere reserv	e	
		4.	Names of National parks		
		5.	Names of antibiotics		

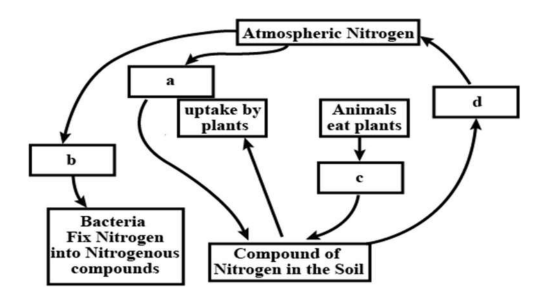
	[B]	Defi	ine the following.			[1x5=5]
		1.	Ecosystem	2.	External fertilisation	
		3.	Communicable diseases	4.	Ignition temperature	
		5.	Acid rain			
			SECTION D ISI	I <b>D IE</b> C	TIVE	
Ω4	[ <b>A</b> ]	Giv	SECTION-B [SU e scientific reasons for the followin		11VE <sub>J</sub>	[2x2=4]
Q4.	[2 *]					[232 4]
		1.	Deforestation leads to desertification		1 4 1 1 11	
		2.	Water is not used to control fires in	1VOIV111	g electrical appliances.	
	[B]	Wri	te the difference between			[2x3=6]
		1.	Oviparous animals and Viviparous	anima	ls	
		2.	LPG and Wood			
		3.	Budding and Binary fission			
Q.5	[A]	Ans	wer the following. (ANY 4)			[1x4=4]
Q.5	[A]	<b>Ans</b> 1.				[1x4=4]
Q.5	[A]		wer the following. (ANY 4)  Why should paper be saved?  What do you understand by the ter	m migr	ration?	[1x4=4]
Q.5	[A]	1.	Why should paper be saved?	m migr	ration?	[1x4=4]
Q.5	[A]	1. 2.	Why should paper be saved? What do you understand by the ter			[1x4=4]
Q.5	[A]	<ol> <li>1.</li> <li>2.</li> <li>3.</li> </ol>	Why should paper be saved? What do you understand by the ter How CO <sub>2</sub> is able to control fire?	oorgan	isms?	[1x4=4]
Q.5	[A]	<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Why should paper be saved? What do you understand by the ter How CO <sub>2</sub> is able to control fire? What are the major groups of micr	oorgan	isms?	[3x2=6]
Q.5		<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Why should paper be saved?  What do you understand by the ter  How CO <sub>2</sub> is able to control fire?  What are the major groups of micr  Name the organs of Female reprod	oorgan	isms?	
Q.5		1. 2. 3. 4. 5. Ans	Why should paper be saved?  What do you understand by the ter  How CO <sub>2</sub> is able to control fire?  What are the major groups of micr  Name the organs of Female reprod  wer in detail. (ANY 2)	oorgan luctive	isms?	
Q.5		1. 2. 3. 4. 5. Ans	Why should paper be saved?  What do you understand by the ter  How CO <sub>2</sub> is able to control fire?  What are the major groups of micr  Name the organs of Female reprod  wer in detail. (ANY 2)  Discuss the effects of deforestation	oorgan luctive n on	isms? system.	
Q.5		1. 2. 3. 4. 5. Ans	Why should paper be saved?  What do you understand by the ter How CO <sub>2</sub> is able to control fire?  What are the major groups of micr Name the organs of Female reprod  wer in detail. (ANY 2)  Discuss the effects of deforestation  1) Wildlife 2) Environmen	oorgan luctive n on t	isms? system. 3) Earth	
		1. 2. 3. 4. 5. Ans 1. 2. 3.	Why should paper be saved?  What do you understand by the ter How CO <sub>2</sub> is able to control fire?  What are the major groups of micr Name the organs of Female reprod  wer in detail. (ANY 2)  Discuss the effects of deforestation  1) Wildlife 2) Environmen  Explain the three types of combust	oorgan luctive n on t	isms? system. 3) Earth	
	[B]	1. 2. 3. 4. 5. Ans 1. 2. 3. Wri	Why should paper be saved?  What do you understand by the ter How CO <sub>2</sub> is able to control fire?  What are the major groups of micr Name the organs of Female reprod  wer in detail. (ANY 2)  Discuss the effects of deforestation  1) Wildlife 2) Environmen  Explain the three types of combust  Write how microorganisms are use	oorgan luctive n on t tion.	isms? system. 3) Earth	[3x2=6]

[B] Draw and label the life cycle of frog.

[2x1=2]

[C] Write an activity to prove that attaining ignition temperature is essential for combustion. [3x1=3]

[D] Complete the Nitrogen Cycle by drawing and labelling the missing parts. [2x1=2]





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



STD : VIII 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 [OBJE	CTIVE]	
Q-1	<b>(A)</b>	Cho	ose the correct op	tion.		$[0.5 \times 10 = 5]$
		1.	is a regular p	oolygon.		
			(a) Pentagon	(b) Square	(c) Triangle	(d) Trapezium
		2.	The diagonals of a	a rectangle are of	length.	
			(a) equal	(b) double	(c) half	(d) different
		3.	Which of the follo	owing is a regular pol	ygon ?	
			(a) Rhombus	(b) rectangle	(c) square	(d) kite
		4.	The adjacent angle	es of parallelogram a	re	
			(a) complementary	y(b) supplementary	(c) obtuse	(d) acute
		5.	The total angle at	the centre of a circle	is	
			(a) $90^0$	(b) $180^{\circ}$	(c) $360^{\circ}$	(d) $45^0$
		6.	How much is the J	probability of getting	a Tail on tossing a	coin
			(a) $\frac{1}{4}$	(b) $\frac{1}{2}$	$(c)^{\frac{1}{8}}$	(d) $\frac{1}{10}$
		7.	Sum of all interior	angles of a polygon	with (n) sides is giv	en by:
			(a) $(n-2) \times 180^{\circ}$	(b) $n - 2 \times 180^{\circ}$	(c) $(n + 2) \times 180^{\circ}$	(d) $n + 2 \times 180^{\circ}$
		8.	Which graph repre	esents the two sets of	data simultaneously	7?
			(a) Pictograph		(b) Bar Graph	
			(c) Double Bar Gr	raph	(d) None of these	
		9.	The cube of 50 wi	ll havezeros.		
			(a) one	(b) two	(c) three	(d) four
		10.	How many zeros v	will be there in the cu	be root of 64000?	
			(a) 3	(b) 0	(c) 1	(d) 2

	<b>(B)</b>	Fill	in the blanks. (Show calculation where necessary) $[1 \times 10 = 10]$
		1.	A number has 4 in the unit place, then its square ends in
		2.	The cube of root of 121 is
		3.	Sum of first 10 odd natural numbers is
		4.	A number ending with zeros cannot be a perfect cube.
		5.	is the smallest number by which 16 must be multiplied to obtain a
			perfect cube.
		6.	A graph shows the relationship between a whole and its part.
		7.	The probability of getting 'T' font 'TIT FOR TAT' is
		8.	Data mostly available to us in an unorganized form is called
		9.	quadrilaterals have no portion of their diagonals in their exterior.
		10.	Cube of a number ending 3 will end in the digit
Q.2	<b>(A)</b>	Stat	te whether the following statements are true or false. Also correct the incorrect
			statement $[1 \times 10 = 10]$
		1.	Square root of 1000 is 10.
		2.	A Rhombus is a square.
		3.	The square of even number is always even.
		4.	No perfect square number lies between 121 and 144.
		5.	Square of 84 has 4 at units place.
		6.	The cube of odd number is even.
		7.	125 is a perfect cube number
		8.	The probability of getting a vowel from the word 'pygmy' is 0
		9.	The square of even number is always even.
		10.	The probability of getting a prime number is the not equal as that of a composite
			number in a throwof dice.
	<b>(B)</b>	Do a	as directed: (Any Five) $[1 \times 5 = 5]$
		1.	What is Concave Polygon?
		2.	Find the number of Diagonal of Octagon.
		3.	Express 121 as sum of 11 odd numbers.
		4.	Find the square root of 324 by Prime Factorization Method.
		5.	Find the square root of 25 by repeated subtraction method.
		6.	Find the square of 32.
		7.	Find the non-square numbers between $24^2$ and $25^2$ .

#### **SECTION-B** [SUBJECTIVE]

#### Q-3 (A) Do as directed: (With calculation) (Any Six)

 $[2 \times 6 = 12]$ 

- 1. Write the properties of the Rhombus.
- 2. Find the Pythagorean Triplet of 16.
- 3. Find the square root of 4096 by Long Division Method.
- 4. Find the cube root of 8000 by prime factorization method.
- 5. Find the smallest number by which 252 be multiplied to make it a perfect Square.
- 6. Find the smallest number by which 1008 must be divided to obtain a perfect cube.
- 7. Find the number of sides of a regular polygon having each exterior angle has a measure 45°.
- 8. Find the Length of a square whose area is 441 m<sup>2</sup>?

#### Q.3 (B) Solve the following: (Any Three)

 $[3\times3=9]$ 

- 1. Number 1 to 10 are written on ten separate slips (one number on one slip, kept in a box and mixedwell. One slip is chosen from the box without looking into it.

  What is the probability of?
  - a) Getting a number 6
  - b) Getting a number less than 6
  - c) Getting a number greater than 6
- 2. If ABCD is a parallelogram and one of the interior angle is 65<sup>0</sup>, then find the measure of all other angles.
- 3. Find the least number that must be added to 1300 so as to get a perfect square.

  Also find the squarefoot of the perfect square?
- 4. There are 500 children in a school. For a P.T drill they have to stand in such a manner that the number of rows is equal to number of columns. How many children would be left out in this arrangement?
- 5. If you have a spinning wheel with 3 green sectors, 1 blue sector and 1 red sector, what is the probability of getting a green sector? What is the probability of getting a non-blue sector?

# Q-4 (A) Draw a pie chart showing the following information. The table shows the colours preferred by a group of people: [Show necessary Calculation] $[5 \times 1 = 5]$

Colours	Blue	Green	Red	Yellow	Total
Number of people	18	9	6	3	36

(B) The following data gives the information about the absent students of Grade VIII in rainy days. Answer the following question based on the data given in the table.

 $[4 \times 1 = 4]$ 

Day of the Week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Number of Absentees	21	30	12	19	08	10

- 1) On which day Maximum students were absent?
- 2) On which day Minimum students were absent?
- 3) What percent students were absent on Saturday?
- 4) What percent Students were absent on Monday?



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



STD: VIII **MARKS: 60 TIME: 2.00 hrs. DATE: 18-10-2024** 

INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.								
	SECTION – A (OBJECTIVE)							
Q-1 (A)	Cho	ose the correct answers	from the given options	(0.5x10=5)				
	1. Which minerals are mined at Jharia, Dhanbad and Bokaro?							
		(a) Copper	(c) Coal					
	2. Which of the following is a modern farming method?							
	(a) Plantation farming (b) Intensive farming (c) Jhoom far							
	3. Who is the Supreme Commander of the Armed Forces of our count							
		(a) President	(c) Governor					
	4. With what does the Constitution of India start?							
		(a) Fundamental Duties	(c) Preamble					
	5.	Who was the pioneer of	?					
		(a) Holt Mackenzie	(c) Lord Cornwallis					
	6.	In which area of South B	ihar was the effect of the 'Ul	lgulan Revolt' seen?				
		(a) Chhota Nagpur	(b) Hazaribagh	(c) Central India				
	7.	Indigo is an important co	ommercial crop of which Indi	an region?				
		(a) South India	(b) East India	(c) West India				
	8.	The person who merged i	many states in to the British e	mpire through the 'Doctrine'				
		of Lapse' (Khalsa policy	y)					
		(a) Dalhousie	(b) Lord Wellesley	(c) Lord William Bentinck				
	9.	On which day was Mang	al Pandey hanged?					
		(a) On 31st March, 1857	(b) On 8th April, 1857	(c) On 10 <sup>th</sup> May, 1857				
	10.	Who established the first	cotton mill in Gujarat?					
		(a) Ranchhodlal Rentiaw	vala (b) Bechardas Lashkari	(c) Ambalal sarabhai				

<b>(B</b> )	•	tate whether the following statements are True or fals	` '				
	1.	The highest production of Groundnut in Gujarat is done	_				
	2.	Uttar Pradesh ranks second in the production of Bio-gas					
	3.	There were many revolts by farmers in Bengal due to system.	the Permanent Settlement				
	4.	The British wanted to make India the institution of raw n	naterial and the market for				
	ъ.	the finished goods.					
	5.	The War of Independence of 1857 AD had spread all ov	er India.				
	6.	The British constructed New Delhi in the region of Raisi					
		Delhi.					
	7.	Dr. Radhakrishnan was the President of the Constituent	Assembly.				
	8.	The candidate for the Lok-Sabha membership should be	a salaried employee of the				
		Government.					
<b>(C)</b>	Fill i	in the blanks	(1x8=8)				
	1. By the end of 19th century, the British established their power over the ray						
	which was exported from India.						
	2.	undertook the leadership of the War of Independence in Lucknow.					
	3.	During the period, Surat had developed as	an important commercial				
		centre of the Western India.					
	4.	A group of windmills is called a					
	5.	is important and staple (major) food crop of In	dia as well as of the world.				
	6.	irrigation is a type of the micro-irrigation me	ethod.				
	7.	is fundamental document of each country.					
	8.	The President submits his/her resignation to the	·				
Q-2 (A)	Mat	ch the following	(0.5X8=4)				
		$\mathbf{A}$	В				
	1.	President of the Constituent Assembly	a) Mica				
	2.	Constitutional Head of the Nation	b) Lime Stone				
	3.	Member of the Parliament	c) The first Iron and				
		Steel Industry					
	4.	Cement	d) Kunwar Singh				
	5.	Electrical equipment	e) President				
	6.	First Martyr of the first war of Independence of 1857	f) M.P				
	7.	Leader of The first war of Independence from Bihar	g) Dr. Rajendra Prasad				
	8.	Sakchi (Jamshedpur)	h) Mangal Pandey				

#### (B) Answer in one word

(0.5x6=3)

- 1. Between which two cities in India was the first Railway line started?
- 2. Which products the British commercialized?
- 3. Which policy was adopted by the British to break Hindu-Muslim unity in India?
- 4. What can be obtained through biogas?
- 5. By which name is the Black Soil called?
- 6. What age is required to be eligible for being a member of Lok-Sabha?

#### (C) Define the following terms (Any four)

(1x4=4)

1. Minerals

2. Non Metallic Minerals

3. Wet Framing

4. Plantation Farming (Horticulture)

5. Constitution

#### (D) Identify me

(1x2=2)

- 1. I was known as the Chief architect of the constitution.
- 2. I can dismiss the State Council of Ministers and impose 'Presidential Rule' in the state.

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

# Q-3 (A) Answer the following questions in one or two sentences each (any eight) (1x8=8)

- 1. Who introduced the Mahalwari System? When?
- 2. What can be considered as the main reason for failure of the First War of Independence of 1857 AD?
- 3. Where did the first textile mill start in India?
- 4. Where are the active wind farms located in Gujarat?
- 5. Why is the laterite soil less fertile?
- 6. Which are the major crude oil producing fields in India?
- 7. Which persons does the President appoint?
- 8. When was the Constitution implemented?
- 9. How many seats are allotted to Gujarat in the Lok-Sabha and Rajya-Sabha?

#### (B) Answer the following in brief (Any Four)

(2x4=8)

- 1. Write any four functions of Lok-Sabha.
- 2. What fundamental rights are given to the citizens of India?
- 3. What are the main crops grown in Gujarat?
- 4. How can it be said that it is wise to reduce the use of fossil fuels in future?
- 5. What were the provisions of the Permanent Settlement System?
- 6. State economic reasons for the War of Independence of 1857 AD.(Write three Points)

#### Q-4 (A) Give Reason (Any four)

(1.5x4=6)

- 1. Why was the demand for Indian indigo increased in the European countries?
- 2. Why was Indian soldiers refused to use Enfield riffles?
- 3. Ahmedabad was known as the 'Manchester' of India.
- 4. The excessive use of chemical fertilizers and pesticides is harmful.
- 5. The Rajya-Sabha is a Permanent house.

#### (B) Write short notes on the following (Any two)

(2x2=4)

- 1. Birsa Munda
- 2. Alluvial Soil
- 3. The Parliament

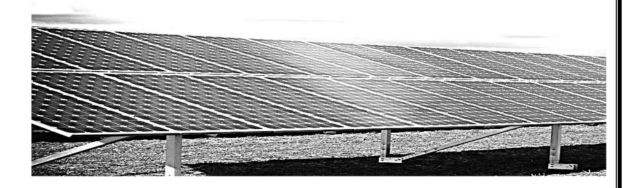
#### Q-5 (A) Mark the following places on the map of India

(0.5x4=2)

- 1) Show any two state where Uranium and Thorium is found
- 2) Show any two states where Copper is found.
- 3) Show any two states where Iron is found.
- 4) Show any two states producing Rice in India

#### (B) Write a connected description based on the picture given below

(2x1=2)





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



**SUBJECT: HINDI** 

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

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

#### **SECTION-A (OBJECTIVE)**

л.,	THAIL SIGNIT INIGHT	
	१) निम्नलिखित शब्दों के अर्थ लिखिए ।	(°.4x8=5)

- निम्नलिखित शब्दों के अर्थ लिखिए ।
  - (२) आखेटक (३) दुहिता (४) निर्माण

२) निम्नलिखित शब्दों का लिंग परिवर्तन कीजिए।

(o.4x8=5)

(१) विध्र

मनना भनमार विकास ।

(१) आचरण

- (२) बलवान
- (३) रूपवान
- (४) सेठ
- निम्नलिखित वाक्यों में से संज्ञा शब्दों को ढूँढकर प्रकार लिखिए । 3)

 $(\xi x \leq 3)$ 

- (१) बच्चे खेल रहे हैं।
- (२) सोना महँगा होता हैं।
- ४) निम्नलिखित वाक्यों में से सर्वनाम शब्दों को ढूँढकर प्रकार लिखिए।

(8x5=5)

- (१) पिताजी क्या लाए हैं ?
- (२) मेरा काम मै खुद कर लूँगा ।
- निम्नलिखित म्हावरे के अर्थ लिखकर वाक्य मे प्रयोग कीजिए। 4)

 $(\xi x \le 5)$ 

- (१) धोखा खा जाना
- (२) यादें ताज़ा होना
- निम्नलिखित शब्द समूह के लिए एक शब्द लिखिए। ξ)

(o.9x8=5)

- (१) भवन के फाटक के पास का कमरा
- (२) सम्द्र तक पृथ्वी को जीतनेवाला
- (३) जिससे आर पार देखा जा सके
- (४) भौरों के ग्ंजार से युक्त
- निम्नलिखित वाक्यों में से विशेषण शब्दों को ढूँढकर प्रकार लिखिए । **6**)  $(\xi x \leq 3)$ 
  - (१) रोहित चत्र लड़का है ।
  - (२) मुझे थोड़ी चीनी चाहिए ।

(ک	निम्	निलिखित वाक्य पढ़कर काल बताइए ।	(°.4x8=5)
	(१)	सचिन बीमार है ।	
	(२)	गीता शाला जाएगी ।	
	(3)	रवि घर गया था ।	
	(8)	वह पुस्तक पढ़ रही थी।	
प्र.२ निम्	नलिखि	खेत विकल्पों में से सही विकल्प चुनकर उत्तर लिखिए।	(o.9x8=5)
	(१)	20 सितंबर 2007 को अहमदाबाद हवाईअड्डे पर	से एक हवाईजहाज
		आ पह्ँचा ।	
		(अ) ऑस्ट्रेलिया (ब) केनेडा (क) दुबई (	ड) अमरीका
	(२)	ममता के पिताजी का नाम क्या था ?	
		(अ) कश्यप (ब) चूड़ामणि (क) मुगल (	ड) शेरशाह
	(3)	मंत्री चूड़ामणि के साथ चाँदी के थाल लेकर कितने सैनिक आए	थे ?
		(अ) दस (ब) सात (क) दो (	ड) तीन
	(8)	'ममता' इकाई के लेखक का नाम क्या हैं?	
		(अ) जयशंकर प्रसाद (ब) मैथिलीशरण गुप्त	Г
		(क) प्रेमचंदजी (इ) डॉ॰ कोकिला पारेर	<u>ब</u>
प्र.३ (अ) '	निम्ना	लिखित काव्य पंक्ति पूर्ण किजिए ।	(&X & = A)
	नई	प्रात:	
		मुस्कान भरो ।	
(ৰ)		निलखित रिक्त स्थानों की पूर्ति कीजिए ।	(\$x8=8)
	(१)	डॉ॰ कलामजी ने स्वयं माध्यमिक शिक्षा तक की पढ़ाई अ	पनी के
		माध्यम से पूरी की है।	
	(२)		
		हुमायूँ के बेटे थे ।	
	(8)	शकुंतला नामक अप्सरा के बेटी थी ।	
<b>(</b> 西)	<del>D</del> =	निलिखित वाक्य कौन किसे कहते है लिखिए ।	(\$x8=8)
(47)		"हे ! ऋषिकुमार ,तुमने तपोवन के विरुद्ध यह आचरण क्यों	
	(,)	कुल की लाज जाती है। यह तो कोई अच्छी बात नहीं हैं।"	that a following great
	(5)	"माँ मेरी क्या बानी में तो सुन रहा कहानी ।"	
		"च्प रहो ममता यह त्म्हारे लिए है !"	
		5	
	(8)	"उठों धरा के अमर सपूतों पुनः नया निर्माण करो ।''	

#### **SECTION-B (OBJECTIVE)**

#### प्र.४ (अ) निम्नलिखित प्रश्नों के उत्तर विस्तार से लिखिए।

(5x8=9)

- (१) अंतरिक्षयात्रा में किस प्रकार की मुश्किलें आती है ?
- (२) बचपन में हमें किस भाषा को प्रमुखता देनी चाहिए ? क्यों ?
- (३) 'माँ ! कह एक कहानी' काव्य के आधार पर उपवन की शोभा कैसी थी ?
- (४) डॉ॰ कलाम ने अपने बचपन की कौन सी यादगार घटना स्नाई ?

#### (ब) निम्नलिखित प्रश्नों के उत्तर एक दो वाक्य में लिखिए ।

(ξxξ=ξ)

- (१) ममता की झोंपड़ी में आश्रय माँगने कौन आया ?
- (२) माँ से कहानी सुनकर पुत्र ने क्या निर्णय सुनाया ?
- (३) भरत के हाथ में बंधे ह्ए रक्षाबंधन का नाम क्या था ?
- (४) कवि नई मुस्कान कहाँ देखना चाहते है ?
- (५) सुनीता कितने समय तक अंतरिक्ष में रहकर लौटी ?
- (६) पढ़े हुए से देखा हुआ ज्यादा याद रह जाता है ? क्यों?

## प्र.-५ (अ) आपकी मनपसंद कंपनी की साइकिल का विज्ञापन लेखन कीजिए। (१x२=२)

- (ब) विद्यालय द्वारा दाँत परीक्षण शिविर का आयोजन किया जा रहा है। (१x२=२) इस विषय में सूचना लेखन कीजिए।
- (क) कठिन परिश्रम से ही सफलता हाथ लगती हैं , हॉस्टल में रहने वाले अपने भाई को इस विषय पर समझाते हुए पत्र लिखिए । (१x3=3)

#### अथवा

# (क) दिए गए मुद्दों के आधार पर कहानी लेखन कीजिए।

एक गाँव - पीने के पानी की समस्या - दूर-दूर से पानी लाना - सभी परेशान - सभा का आयोजन - मिलकर मेहनत का निर्णय - दूसरे दिन केवल एक आदमी का काम मे जुटना - धीरे-धीरे एक -एक का आना -सारा गाँव मेहनत में - तालाब की खुदाई -बरसात के दिनों जमकर बारिश -तालाब का भरना -सीख और शीर्षक

#### प्र.-६ (अ) निम्नलिखि गध्यांश पढ़कर प्रश्नों के उत्तर लिखिए ।

(8x8=8)

वृक्षों के मानव को अनेक लाभ हुए हैं । वैज्ञानिक परीक्षनों ने सिद्ध कर दिया हैं किन सूर्य के प्रकाश में वृक्ष अत्यधिक मात्रा में ऑक्सीजन का निर्माण करते हैं जिससे मानव का स्वास्थय अच्छा होता है और फेफड़ो में शुद्ध वायु जाने से वे विकार ग्रस्त नहीं हो पाते। वृक्षों से तापमान का नियंत्रण होता है । देश में चलनेवाली गर्म और ठंडी हवाओं से वृक्ष ही मनुष्य की रक्षा करते हैं । वृक्षों मे से भयानक रोंगों को दूर करने कि औषिध प्राप्त होतो है। वृक्षों से हमें ऋतु के अनुकूल स्वास्थ्यप्रद विटामिन प्राप्त होते हैं । वृक्षों से हमें श्रेष्ठ खाद भी मिलता हैं जिससे भूमि की उर्वरा -शक्ति बी बढ़ती हैं । वृक्षों के पत्ते फल और बीज़ समय - समय पाए टूटकर पृथ्वी पर गिरते हैं ,वे मिट्टी सड़ जाने के बाद उपयोगी खाद के रूप मैं प्रयोग किए जाते है ।

#### प्रश्नों

- (१) सूर्य के प्रकाश में कौन ऑक्सीज़न का निर्माण करता हैं ?
- (२) वृक्षों से हमें क्या क्या मिलता हैं ?
- (३) कौन सी चीज़ मिट्टी में सड़ जाने के बाद उपयोगी खाद के रूप में प्रयोग में लिए जाते हैं ?
- (४) गध्यांश को योग्य शीर्षक दीजिए।

# (ब) निम्नलिखितविषय में से किसी एक विषय पर १५० शब्दों में निबंध लेखन कीजिए। (१x५=५)

- (१) अनेकता में एकता
- (२) जीवन में मित्रों का महत्व



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



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

INSTR	RUCTION: Attempt a	ll the questions given in t	he question paper. Read	the questions carefully.
N 0 /2.1\	ا تحرف من المارك	SECTION – A (C ૪વાબ આપેલાં વિકલ્પોમ		(0.119.0 - 11)
પ્ર-૧ (અ)				(0.4 x90= 4)
		સાધના ' પાઠના લેખકન્	•	
	(અ) જ્યોતીન		(બ) પ્રવીણ દરજી	
	(ક) હરીશ ના		(ડ) ધીરુબેન પટેલ	
	(૨) 'જબરી મધમ	ાખી' ક્યાં પ્રકાર ની કથા	છે ?	
	(અ) હાસ્યકથ	ા (બ) વિસ્મય કથા	(ક) નવલ કથા	(ડ)નવલિકા
	(૩) મધમાખી કેવે	l જીવ છે?		
	(અ) આળસુ	(બ) મહેનતુ	(ક) કરડતી	(ડ) મોટો
	(૪) મગજના ડૉક્ટ	રને શું કહેવાય?		
	(અ) ડર્મેટોલો	જિસ્ટ	(બ) પેથોલોજિસ્ટ	
	(ક) ન્યૂરોલોઉ	કેસ્ટ	(ડ) નેફોલોજિસ્ટ	
	(૫) બાને શું વહાલ	તું હતું?		
	(અ) બાળકો	· (બ) પક્ષીઓ	(ક) વાડો	(ડ) પશુઓ
	(૬) બા કેટલાં વર્ષ	ાંની હતી ?		·
	(અ) અઢાર	(બ) પંદર	(ક) પચ્ચીસ	(ડ) પંચોતેર
	(૭) બા એટલે		ઉધોગ	
	(અ)ફરતો	(બ) બેઠો	(ક) દમદાર	(ડ)નિરંતર
	(૮) 'મારી વ્યાયા	તસાધના'માં લેખકને શું ક	રવાની આળસ હતી?	
	(અ) કસરત	(બ) વાંચન	(ક) લેખન	(ડ) ખાવાની
	(૯) નરસિઠં મઠેત	ાએ લખેલાં ભક્તિગીતને	શું કહેવાય?	
		(બ) પાર્થના	•	(ડ) ઊર્મિગીત
	(૧૦) નરસિંહ મહેત	ા ક્યા કુંડમાં નાહ્વા જતાં	. હતાં?	

(અ) દામોદર (બ) યમુના (ક) ગંગા

(ડ) જમુના

	(બ)	નીચે આપેલાં શબ્દોને	ા સુધારીને લખો.		(0.4 x = 3)
		(૧) ડીપચો	(૨) ત્રોમિ	(૩) નબીરદૂ	
		(૪) ળગોખ	(૫) રાતા	(૬) કાદક્	
	(8) •	નીચે આપેલાં શબ્દોનાં	અર્થ લખો.		(0.4 x9=3)
		(૧) કબૂલ	(૨) પરિચય	(૩) નાથ	
		(૪) શ્રમ	(૫) મોખરે	(૬) મોસાળું	
	(১)	નીચે આપેલાં શબ્દોન	ાં વિરોધી અર્થ લખો.		$(9 = 8 \times 9.0)$
		(૧) જવાબ	(૨) ગેરહાજર		
		(૩) દુર્ગુણ	(૪) નફરત		
પ્ર-૨	(괜)	નીચે આપેલાં શબ્દોન	ાં બે અર્થભેદ લખો.		(0.4 xX=2)
		(૧) વંદન - વદન			
		(૨) રંગ-૨ગ			
	(બ)	નીચે આપેલાં શબ્દ સ	ામૂહ માટે એક શબ્દ લખો.		(0.4 x C=8)
		(૧) એક વસ્ત્ર વાળું			
		(૨) શીશમના જેવા	રંગ વાળું		
		(૩) સાત વારનો સ	મથ		
		(૪) કામમાં મચી ર	<b>ે</b> ના ર		
		(૫) દવા તરીકે કામ	ા લાગતાં છોડ		
		(૬) સવારમાં ગાવા	નું એક પ્રકારનું પદ		
		(૭) કસરત માટેનો	લાકડાનો લીસો એક ખાસ થાં	ભલો	
		(૮) કામકાજ કે નોક	કરી કરનાર		
<b>у</b> -3	(અ)	કાવ્ય પંક્તિને આધારે	નીચેના વાક્યોમાંથી ખોટો શ	ાબ્દ ચેકીને લખો.	(0.4 x S=3)
		(૧) કંકુ છાંટીને કંકો	ત્રી / કાળોત્રી મોકલો.		
		(૨) કાકા / મામા ઠ	ોંશે મોસાળું લઈ આવો.		
		(૩) માંડવા પાસે મ	ાણેકથંભ / લોહસ્તંભ રોપ્યો .		
		(૪) માસી હોંશે ભત્ર	ોજી / ભાણેજ પરણાવો.		
		(૫) કંકોત્રીમાં મારી	બેનીબા / મોટીબાનું નામ લ	ખો.	
		•	ારવેલ / નાગરવેલ નો છોડ છે		
	(બ)		રી વાક્ય ને અર્થપૂર્ણ બનાવો.		(9=8 xP.0)
		•	છે મહેતાને નરસૈયો નરસિંહ		
		(૨) જન હતાં એક	સાચા ઉત્તમ મહેતા નરસિંહ વ <u>ૈ</u>	ષ્ટ્રાવ.	

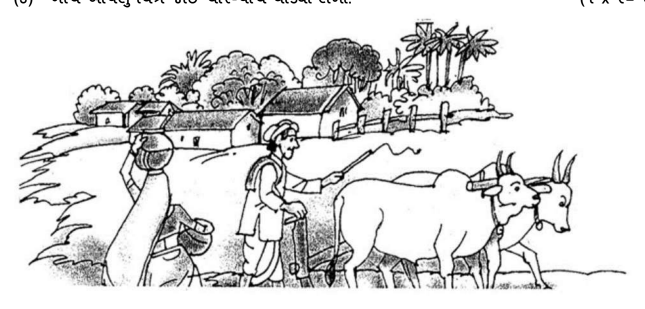
(3) મહેતાજીએ રચના કરી સુંદર પદોની હતી . (૪) પ્રખ્યાત પ્રભાતિયા છે મફેતા નરસિંફનાં ખૂબ. પ્ર-૪ (અ) નીચેનાં આપેલાં રૂઢિપ્રયોગના અર્થ આપી વાક્યમાં પ્રયોગ કરો . (% XX = X)(૧) આંખ ભીની થઈ જવી (૨) રોટલો રળવો . (૩) આંખ ખૂલવી. (૪) નજર કેરવવી. (બ) નીચેનાં વાક્યો કોણ બોલે છે તે કહો.  $(9 \times 2 = 2)$ (૧) કેટ સ્કેન કરવો જ પડશે ? (૨) જુઓ, તો ખરા સ્વપ્નિલને કઈક થઈ ગયું લાગે છે ? **SECTION – B (SUBJECTIVE)** પ્ર-૫ (અ) નીચે આપેલાં પશ્ચોના જવાબ એક વાક્યમાં લખો. (9 xS = S)(૧) ભમતી મધમાખી શું કામ કરે છે? (૨) વૈષ્ણવજન તો ..... નરસિંહ મહેતા નું પદ કોને ખૂબ ગમતું? (૩) બાનું જીવનસૂત્ર શું હતું? (૪) મધમાખી મધ કયાંથી એકઠું કરે છે ? (૫) લેખકે અખાડામાં કોને હરાવ્યા? (૬) 'સુદામાયરિત્ર'માં નરસિંહ મહેતાએ કોની મિત્રતાની વાત કરી છે ? (બ) નીચેનાં પશ્નોના જવાબ મુદાસર વાક્યમાં લખો. (કોઈપણ બે )  $(8 = 5 \times 5)$ (૧) નરસિંહ મહેતાને આદિ કવિ કેમ કહ્યાં છે ? (૨) સ્વપ્નિલે સવિતાબેન કોની સાથે સરખાવ્યાં છે ? શા માટે (3) બાની થેલીમાં હમેંશા શું શું મળી રહેતું ? પ્ર-૬ (અ) નીચે આપેલાં વિષયોમાંથી ગમે તે એક વિષય પર આશરે ૧૦૦ શબ્દોમાં નિબંધ લખો.  $(9 \times 8 = 8)$ (૨) અતિવૃષ્ટિ (૧) સમયનું મૂલ્ય (બ) તમારા નાના ભાઈને વ્યાયામનું મહત્વ સમજાવતો પત્ર લખો  $(9 \times 8 = 8)$ (ક) તમારી શાળામાં જન્માષ્ટમીની ઉજવણી પર અફેવાલ લખો.  $(9 \times 2 = 2)$ પ્ર-૭ (અ) ગરબા ક્લાસિસની જાહેરાત લખો.  $(9 \times 9 \times 9)$ (બ) નીચેનાં ગદ્યખંડને વાંચી પશ્ચોના જવાબ લખો. (% X X = X)હકનું સાચું મૂળ કર્તવ્યપાલનમાં રહેલું છે. જો આપણે બધા આપણી ફરજો બરાબર બજાવીએ તો આપણે હકો મેળવવા બહુ દૂર નહીં જવું પડે. જો આપણી ફરજો બજાવ્યા વગર આપણે હકો પાછળ દોડીએ તો તે મૃગજળની માફક છટકી જશે અને તેની પાછળ જેટલાં પડીશું તેટલાં તે આપણાથી દૂર ને દૂર રહેશે. જીવનની મુખ્ય જરૂરિયાતો મેળવવાનો હક જેટલો પશુ-

પંખીને છે. તેટલો જ સરખો હક મનુષ્યને છે અને દરેક હકની અને તેને લગતી ફરજ અને હક પર હુમલો થાય તો તેની સામેનો ઈલાજ જાણી લેવાનો જ હોય છે. તેથી પ્રાથમિક પાયારૂપ સમાનતાને સાયવવા સારું તેને લગતી ફરજો અને ઈલાજો શોધી કાઢવા જ રહ્યા. મારા અંગો વડે શ્રમ કરવો એ હકને લગતી ફરજ છે. અને એ શ્રમનું ફળ મારી પાસેથી પડાવી લેનાર જોડે અસહકાર કરવો એ હક સાયવવાનો ઈલાજ છે.

#### પ્રશ્નો :

- (૧) હકનું સાચું મૂળ શામાં રહેલું છે?
- (૨) ફરજ બજાવ્યા વગર હક પાછળ દોડવાથી શું થાય છે?
- (3) જીવનની મુખ્ય જરૂરિયાતો મેળવવાનો હક કોને કોને છે?
- (૪) ઉપરોક્ત ગદ્યખંડને યોગ્ય શીર્ષક આપો.

(ક)	નીચે આપેલી કાવ્યપંક્તિ પૂર્ણ કરો.	(9 x 2= 2)
	કંકુ છાંટી	
	મોકલો	
/ <b>C</b> \	சிற வரிப் தொலி வர பர்பு வுணி முறி	(9 × 2- 2)





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



STD : VIII MARKS: 60

DATE: 22-10-2024 TIME: 2.00 hrs.

I	INSTRUCTION: Attempt all the questions given in the question paper. Read the questions carefully.								
0.1	<b>(A</b> )	Tick	S the correct answer	ECTION – A	A (OB	JECTIVE	2)	(0.5X6=3)	
Q-1	(A)	1.	बान्धवाः किं वरयन्ते						
			A. मिष्टान्नम्			C. প্র	तम्	D. कुलम्	
		2.	भगवतः १	ल्पं सुन्दरम्	अस्ति	T			
			A. शिवस्य	B. <b>बुद्</b> धस्य		C. रा	मस्य	D. पद्मपाणेः	
		3.	भारतदेशे कति ज्योति	नेर्लिङ्गानि सी	न्ति?				
			A. एकादश	B. त्रयोदश		C. एव	कपञ्चाशत्	D. द्वादश	
		4.	किं परमं तपः विद्यते?						
			A. धर्म:	B. <b>टका</b>		C. क	र्म	D. उद्यमः	
		5.	शीला कस्याः पुत्री अ	स्ति?					
			A. शिक्षिकायाः	B. सवितायाः		С. ча	<b>र्</b> मपाण्याः	D. पद्मिन्याः	
		6.	एकलव्यः किं पठितुम इच्छति स्म ?						
			A. अश्वविद्याम्	B. धनुर्विद्य	ाम्	C. बा	णविद्याम्	D. वेदविद्याम्	
Q-1	(B)	Writ	te meanings of follo	wing words	in En	glish.		(1X7=7)	
		1.	कुसुमैः		2.	उष्ट्राणां			
		3.	पुष्पवाटिकाम्		4.	अम्ब			
		5.	गुहा		6.	क्रूर			
		7.	मनसा						

Q-1	(C)	Mat	Match the followings. (0.5X6=3)					
			A		В			
		1.	अष्टषष्टिः		<sub>ઉ</sub> દ્દ			
		2.	षट्सप्ततिः		९९			
		3.	नवचत्वारिंशत्		८१			
		4.	एकाशीतिः		४९			
		5.	षण्णवतिः		६८			
		6.	नवनवति		९६			
Q-2	(A)	Mak	ce sentences in Sanskrit:				(1X7=7)	
		1.	बालकः	2.	भारतमातुः	3.	शिष्यः	
		4.	कुक्कुर:	5.	पुस्तकम्	6.	गच्छति	
		7.	धर्म					
Q-2	(B)	Wri	te 'आम्' against the 'right'	and '	न' against the 'wrong	' sentence	es: (0.5X4=2)	
		1.	द्रोणाचार्यः एकलव्यस्य शिष्य	गरूपेण	स्वीकारं कर्तुं न शक्नोति	ते।		
		2.	एकलव्यः ईश्वरश्रद्धायाः प्रत	ोकम्	अस्ति।			
		3.	एकलव्यः बाणैः कुक्कुरस्य व	नुखम्	असीव्यत्।			
		4.	आचार्य प्रति एकलव्यस्य श्रव	र्धा १	शिथिला न अभवत्।			
Q-2	(C)	Wri	te the following numbers i	in Sar	iskrit words :		(1X3=3)	
		રુ		36		९९		
		હદ્દ		८१		६८		

Q-2	(D)	Fill	Fill in the blanks with appropriate words from the bracket: $(0.5X6=3)$					
			( ज्ञानवारिधौ , ज्ञाननिधिं, जीवाम, सेवासत्कारं, गुरून्,	वज्रकायतां )				
		1.	वयं देशहितार्थं।					
		2.	वयं विविधैः खेलैः विन्दाम।					
		3.	वयं सर्वे बालाः सञ्चिनुयाम।					
		4.	वयं सर्वेवहराम।					
		5.	वयं सदा अनुगच्छाम।					
		6.	वयं सदा भारतमातुः करवाम।					
			SECTION-B (SUBJECTIVE)					
Q-3	(A)	Wri	te answers in Sanskrit:	(1X6=6)				
		1.	कुसुमैः कम् अर्चाम?					
		2.	एकलव्यः धनुर्विद्यां पठितुम् कस्य समीपम् अगच्छत्?					
		3.	शीला कुत्र गच्छति?					
		4.	कः दशमः ग्रहः अस्ति?					
		5.	. पिता किं वरयते?					
		6.	सविता भ्रमणभाषे आरम्भे किं वदति?					
Q-3	(B)	Tras	slate the following sentences into Sanskrit :	(1X4=4)				
		1.	Rahul is going to Rajkot from Junagadh.					
		2.	Harsha is going to Amreli from Junagadh.					
		3.	Mira is going to Surat from Junagadh.					
		4.	Rahul is going to Ahmedabad from Bhavnagar.					

#### Q-4 (A) Write translation of following paragraph:

(1X6=6)

एकः बालकः आसीत्। तस्य नाम एकलव्यः आसीत्। सः धनुर्विद्यां पठितुम् इच्छिति स्म। एकदा सः द्रोणाचार्यस्य समीपम् अगच्छत् अवदत् च। "गुरुदेव, अहम् अपि धनुर्धरः भवितुम् इच्छामि। कृपया मां स्वीकुरु।" आचार्यः प्रत्यवदत्, "अहं कौरवान् पाण्डवान् च पाठयामि। अहं भवतः शिष्यरूपेण स्वीकारं कर्तुं न शक्नोमि।" परंतु आचार्यं प्रति तस्य श्रद्धा शिथिला न अभवत्।

#### Q-4 (B) Write translation of following shloka.

(3X2=6)

- कन्या वरयते रूपं माता वित्तं पिता श्रुतम्।
   बान्धवाः कुलिमच्छिन्ति मिष्टान्नमितरे जनाः।।
- 2. तन्वा मनसा हितं चरन्तः

सदा ग्रून् अन्गच्छाम।

भारतमात्ः सेवासत्कारः

देशहितार्थं जीवाम।।

### Q-4 (C) Complete the following shloka.

(1X5=5)

एहि सुधीर ! ..... विन्दाम।।

 $\mbox{Q-4}$  (D) Write your daily routine in Sanskrit.

(1x5=5)