

Sindhi High School, Bengaluru.

Half Yearly Examination (2024-25)

Subject: English

Class: 6A/B/C

Max Marks: 80

Date: 30/09/2024

Reading Time: 8.00 am-8.15 am

No of pages- 6

Writing time: 8.15 am-10.45 am

General Instructions:

This paper contains two sections. All sections are compulsory.

Section A - Reading -

20 marks

Section B - Writing & Grammar -

20 marks

Section C - Literature -

40 marks

- Read all the questions carefully
- Attempt all questions
- Adhere to the word limit prescribed for each question

SECTION A- READING [20]

I. Read the given passage and answer the questions that follow:

[10]

- 1. The beginning of this fun-filled season with the sun hidden behind the grey clouds brings cheer to many of us, waiting eagerly to splash in the rain. Of course, not everything about rain is glamorous. Especially when you think about endless traffic jams, the bad roads dotted with potholes, uncleared garbage and the spate of waterborne diseases. Also, viral infections like colds and coughs make their presence felt.
- 2. Most infectious diseases prevalent in the rainy season can be prevented by simply washing our hands regularly. Scrubbing hands regularly with water and soap can prevent us from contracting respiratory and diarrheal diseases.
- 3. Kids have a lower level of immunity, and hence hand washing becomes a crucial part of their lifestyle. When playing, especially during monsoon season, kids come into contact with germs and can unknowingly become infected simply by touching their nose, eyes or mouth. The Food and Drug Administration states that the human influenza virus can survive on surfaces for up to eight hours, making people susceptible to catching it each time they touch the infected surface. Hence repeated hand washing is required.
- 4. To make the best of the rainy season, we should follow some simple guidelines. First, if we decide to get wet in the rain we should change into a dry set of clothes at the earliest. Also, we should keep raw food items at bay and wash vegetables and fruits thoroughly before use. Moreover, strict kitchen hygiene should be maintained in order to enjoy one of the most beautiful seasons of the year. Also, in order to have a trouble-free rainy season, home-made fresh food should be given preference over the fast food sold in the market.
- Q(1). People wait for the rains since they can [1] (a) splash (b) have potholed roads (c) spate of waterborne diseases (d) endless traffic jams Q (2). After getting wet in rain, we should put on dry clothes [1] (a) as late as possible
- (b) whenever we like to
- (c) as early as possible
- (d) when we fall sick

Q (3). Besides maintaining kitchen hygiene, we should	to keep us disease free in the	8
rainy season.		[1]
(a) avoid raw fruits		
(b) enjoy raw fruits	A CONTRACT OF STATE PRODUCTION OF THE PARTY.	
(c) avoid vegetables	N. Control of the Con	7
(d) consume more fruits and vegetables		
Q (4). The passage suggests that small children should wash their		[1]
in the rainy season since they have lower immunit	y.	
(a)Frequently		
(b) rarely		
(c) after every meal	40	
(d) before every meal	9	
0.(6) 73		
Q (5). The word in the passage which means the same as' prone a	nd vulnerable is	[1]
(a) dotted		
(b) hygiene		
(c) susceptible (d) influenza		
(d) influenza		
O (6) What does the author suggest in order to have a trouble for		(01
Q (6). What does the author suggest in order to have a trouble-free Q (7). Mention any two disadvantages of the rainy season as ment	inand in the first	[2]
paragraph.	**	(2)
Q (8). Pick out a word from the <u>first paragraph</u> which means the sa		[2]
(o). From our a word from the <u>inist paragraph</u> which means the se	line as. nappiness	[1]
II. Read the given passage and answer the questions that follow		101
Airplanes have the reputation of being dangerous and even harden	ı	[10]
They also have the grave disadvantage of being the most expensive		4-1-
them for speed and comfort, travelling at a height of 30,000 feet, fa		
an hour is an exhilarating experience. You do not have to devise wa	ave of taking your mind off the journey	les.
for an airplane gets you to your destination rapidly.	sys of taking your mind off the journey	,
For a few hours, you settle back in a deep armchair to enjoy the flig	oht The real escapist can watch a free	
film show and sip a hot or cold drink on some services. But even w		la.
there is plenty to keep you occupied. An airplane offers you an unu	gual breath taking view of the world 3	, ,
soar effortlessly over high mountains and deep valleys. You really		
is hidden from view, you can enjoy the extraordinary sight of unbro		ipe
miles before your while the sun shines brilliantly in a clear sky. The		
nothing to prevent you from reading or sleeping. However, you dec		
retain: you will arrive at your dectination fresh and unanumated. V	ide to spend your time, one thing is	
certain: you will arrive at your destination fresh and uncrumpled. Y	ou will not have to spend the next few	
lays recovering from a long and arduous journey.		
(1). The main disadvantage of an air journey is that:	all and the second	11
a) it is very dangerous		[1]
b) it is very expensive	781	
c) it is very boring		
d) it is a fearsome experience	.1	
,	CO.	

Q (2). The best advantage of air journey" is that:	
(a) you can watch a free film	***
(b) you can sip hot coffee or tea	[1]
(c) you can watch clouds	
(d) you don't feel tired after the journey	
Q (3). Pick out the incorrect statement.	
(a) an airplane moves at more than 500 miles on boost sound	[1]
(b) one arrives crumpled at the destination after air immediate	
(c) one can easily read or sleep during air journey	
(d) one can see the shape of land from an aeroplane	
Q (4). How can one keep oneself busy during air journey	
(a) by watching movie	[1]
(b) by enjoying the beautiful sights outside	
(c) by reading and sleeping	
(d) all the above	
0.00	
Q (5). Which of the following is a synonym for intimidated	
(a) terrifical	[1]
(b) excited	
(c) bored	
(d) none of above	,
Q (6). The exhibitanting experience that the author talks about is	
(a) travelling at a height of 30,000 feet	[1]
(b) travelling above the clouds	
(c) travelling at a speed of more than 500 miles an hour	
(d) all the above	
Q (7). After an airplane journey, you do not have to spend time recovering bec	
1 has been a folig and arduous folirney	ause: [1]
(b) you travelled above the clouds	
(c) you feel fresh and uncrumpled	
(d) you spent time reading books or sipping coffee	
Q (8). Identify the antonym of the word uncrumpled from the given choices:	
(a) smooth	[1]
(b) wrinkled	
(c) hurried	
(d) crooked	9
Q (9). What are some of the ways suggested by the author to keep yourself occ	unied while on the O' too see
to keep Joursell occ	apied wille on the Hight? [2]

SECTION B-GRAMMAR AND WRITING [20]

A SHARE IN THE STATE OF THE STA		in the blanks with the appropriate form			[8×1/2=4]
		nlucky this morning. As he (a)			
		was hit on the head by a flowerpot which			
		When he (c) (reached, reached, re			
100		(leave, leaving, leaves, left) the s			
		e, was) already late for work. After 15 mi ived, will arrive, arrives). While he (g) _			
		pickpocket (h) (steals, ste			WIII DE
	8//	The state of the s	amig, otoro, with broady into	positou	
B. I	Do as dire	cted:			
	1. The A	frican elephant is the world's	(large) animal.	* .	[1]
		the blank with the suitable degree of co	-		
		ughter is learning to play violin at	her school.		[1]
	-	a suitable article]			
3		nt calves stand up 20 minutes of with- within / by / at / of]	being born.		[1]
4	-	meless beggar hasn't eaten in days.	38		[1]
1		at the adjective in the above sentence		٠,	[1]
5.	_	following passage. There is one error in	n each line Write the inc	orrect word and th	ie
3.		on, against the correct blank number:	reach fine. Write the mo	officet word and u	[2]
	,				
	-		Incorrect	Correct	1
		ou plays football? Today, football	a)		1
	was p	oopular in every part of the world.	b)		_
				•	
		one of the following:			
	With the 80-100 wa	help of the given clues, write a bio sl	ketch of Subhash Chan	dra Bose in not n	
Name	00-100 MC	: Subash Chandra Bose			[5]
	tion	: Immense, Freedom Fighter			
Born	шоп	: January23, 1897 in Cuttack, Oris	100		
Career		: Civil Services		• .	
Achieven	nento	: Joined struggle; established India	n National Army		
Motto	iciis	: Give me blood and I will give yo	37 gr		
Death		: Air crash over Taipei, Taiwan (Fo		045	
Беаш		OR	illiosa) oli August 16, 1	343	
White the	Die Cleat	Z	osi Toshi with the help	of the circum info	· · · · · · · · · · · · · · · · · · ·
Name		ch of Para- Badminton player Mana	asi Joshi with the help	of the given into	rmation.
		nasi Joshi			
Born		une, 1989, Rajkot, Gujarat	 X(
Famous		-Badminton Player			
Hardships		011, she met a road accident, which le			
	-	eries. Joshi took it as a challenge and	became a professional p	para-badminton p	layer
		in three years of the incident.			
Career	: Starte	ed playing badminton in 1995.			
Coach	: Pulle	la Gopichand, Hyderabad			

2017	
2017 - Maharashtra Rajya Eklavya Khel Krida Puraskar (Highest State honour)	
Tunes of India Sports award for Best para-athlete of the year	
• 2019 – BBC Indian Sportswoman of the Year	
 2020 - Next Generation Leader 2020 by TIME Magazine 	
B. Imagine you have just been on a vacation to your favourite city. Write a letter to	n warre Caland
describing your visit to the new city and all your activities there.	
OR	[5]
Write a letter to your cousin describing your Favourite Indian Festival.	
SECTION C-LITERATURE [40]	
IV. Read the given extracts carefully and answer the questions that follows	
A. Carefully, he took the bottle to the sage. The sage smiled and muttered something over	the water Then
he returned the bottle and said, "Try it out." Rama Natha sprinkled a few drops on a con-	oper vessel and
wanted for it to turn to gold. To his surprise, nothing happened!	shot teaset and
 Name the lesson and the author of the above extract. 	f11
(ii) Who does 'he' in the above extract refer to?	[1]
(iii) What was that Rama Natha expected to happen?	[1]
(iv) Pick out a word from the extract which means the same as- say something in a low of	رے) or harely audible
voice	All and a second
OR OR	[1]
The next day at lunch time the mahout served Gajaraj his favourite food. When the mal	hout came back
and the food had remained unto	node came back
(f) Identify the lesson from which the above lines have been taken.	
(11) Where was Gajaraj? Why had he not eaten his food?	[1]
(III) What was the mahout's guess about Gaiarai's health?	[2]
(iv) Which of the following words means the same as - 'daily duties'?	[1]
(a) chores (b) mahout	[1]
B. The Raven, who did not see the joke,	
Forgot that his voice was just a croak.	
He opened his beak, in his foolish pride-	
And down fell the morsel the Fox had eyed.	
(i) Identify the poem and the poet.	
(ii) Why did the Raven open his beak?	[1]
(iii) Why did the Power format!	[1]
(iii) Why did the Raven forget his voice was just a croak?	503
(iv) Which of the following is nearest in meaning to the word 'pride' in the above extrac	t? [1]
(a) be especially proud of (b) beautiful	
Let me use much a state of the control of the contr	
Let me use my heart to see,	
To realise what friends can be,	
And make no judgements from afar,	
But love my friends the way they are.	
(i) Name the poem and the poet.	[1]
(ii) What does the poet say we should use our heart to see?	[1]
	[1]
Page 5 of 6	

34

"Awards / Recognition:

- (iii) Give one reason why we can say that this poem is a prayer?
- (iv) Complete the sentence: These lines tell us that the speaker is (judgemental / helpful)

[2]

V. Answer any 4 of the following questions in about 30-40 words:

[4×2m=8]

- 1. What did the second bird say to the king?
- 2. What did Patrick think his cat was playing with? What was it really?
- 3. Why does Reynard regard that pride is not wise?
- 4. How is life at home according to the poet?
- 5. Give one reason why the man and his wife were not able to fall asleep?
- 6. Why does the speaker want to do more for her friend?

VI. Answer any 3 of the following questions in about 50-60 words.

[3×4m=12]

- 1. In what subjects did the little man need help, to do Patrick's homework? How did Patrick help him?
- 2. How did the man and his wife get help from the kotwal in Rama to the Rescue?
- 3. How was Mario able to find his real friends? Do you think the magic chair test was good? Why do you say so?
- 4. How does the poet distinguish between a house and a home?
- 5. How did the rishi explain the different ways in which the birds behaved?

VII. Attempt any two of the following questions in about 80-100words:

 $[2 \times 5m = 10]$

A. He kept trying to sit on the magic chair and kept falling to the ground until, suddenly, he tried again and didn't fall. This time he sat, hanging in mid-air. Then he finally experienced the magic that his grandfather had been talking about.

Imagine that you are Mario. Write a diary entry expressing your thoughts on friendship and how your grandfather's idea helped you discover your true friends.

OR

B. "There is no magic potion that can turn things into gold. You worked hard on your land and created this plantation. While you looked after the trees, your wife sold the fruits in the market. That's how you got this money. It was your hard work that created this wealth, not magic'.

With reference to the above lines, imagine yourself to be Rama Natha and write a diary entry expressing your thoughts about the wisdom shared by the sage.

OR

C. 'It's not only Gajaraj who found a friend', said the mahout hugging the farmer. 'I've found one too.' With reference to the above lines, express your feelings in the form of a diary entry, imagining yourself to be the mahout.



SINDHI HIGH SCHOOL, BENGALURU HALF YEARLY EXAMINATION (2024-25) SUBJECT: III LANGUAGE SANSKRIT

NAME		i de se	
Class:	VI	8	EC
Date:	20	9	.2024
ROLL	NC).	*****

No of Sides: 04

Max Marks: 30

Reading Time: 8:00 to 8:10am

Writing Time: 8:10 to 9:15 am

अपठितावबोधनम्

I Read the following passage and answer the questions.

अहं रामः । सः लक्ष्मणः । एतौ भरतः शत्रुघ्नः च । वयं पुत्राः । एषः दशरयः । दशरयः जनकः

। त्वं सीता । एषा कौसल्या । एते सुमित्रा कैकेयी च । कौसल्या सुमित्रा कैकेयी च अम्बाः । तौ

वसिष्ठः सुमन्त्रः च। ताः ऊर्मिला, माण्डवी श्रुतकीर्तिः च।

ते राक्षसाः । रावणः राक्षसः । राक्षसाः दुष्टाः ।

A. Answer in a word.		½ x 2 = 1
1. सः कः?		
2. एषः कः?		
B. Answer in a sentence.	•	1 x 2 = 2
1. एतौ कौ?		
C. Do as directed.		1 x 2 = 2
1. Write the Sanskrit w	vord for 'FATHER'	
2. Write the Sanskrit v	vord for 'BAD'	

रचनात्मककार्यम्

Il Identify the pictures with Sanskrit words.

1 x 5 = 5



1. -----



2. ------



3. -----



4. -----



5. -----

अनुप्रयुक्तव्याकरणम्

III Fill up the blanks with the suitable letters as directed. $1 \times 5 = 5$

- 1. ह्रस्वस्वराः अ, ----- उ, ----- , लृ
- 2. अप्लप्राणाः क्, ------ द्, ज, द, इ, ----- द,
- 3. अनुनासिकाः -----, ज्, ण्, न्, -----
- 4. अवर्गीयव्यञ्जनानि य्, र्, ल्, ----- ह
- 5. महाप्राणाः ख्, घ्, ----- झ्, ठ्, ढ्, ----- ध्, फ्, भ्
- IV Split the word in to letters.

 $1 \times 5 = 5$

- 1. सच्चरितम् --- स्+अ, च्+-----, अ, र्+इ, त्+-----, म्
- 2. प्रवीणः -- -----+र्+अ, व्+ई, -----+अः
- -- -----+अ, ण्+-----+**आ**
- 4. अर्भकः -- अ, -----+भ्+अ, -----+अः



SINDHI HIGH SCHOOL, BANGALORE Half Yearly Examination (2024-25)

Subject: Science

CLASS: VI Date: 25/9/2024

No. of sides:07

Max Marks:80

Reading Time: 8-8:15 am Writing Time: 8:15-10:45 am

GENERAL INSTRUCTIONS:

i. This question paper consists of 39 questions in 5 sections.

ii. All questions are compulsory. However, an internal choice is provided in some questions. A student is expected to attempt only one of these questions.

iii. Section A consists of 20 objective-type questions carrying 1 mark each.

iv. Section B consists of 6 Very Short questions carrying 02 marks each. Answers to these questions should be in the range of 30 to 50 words.

v. Section C consists of 7 Short Answer type questions carrying 03 marks each. Answers to these questions should be in the range of 50 to 80 words.

vi. Section D consists of 3 Long Answer type questions carrying 05 marks each. Answers to these questions should be in the range of 80 to 120 words.

vii. Section E consists of 3 source-based/case-based assessment units of 04 marks each with

sub-pa	QUESTIONS	MARKS
SI No.	SECTION A	
	Select and write the most appropriate option out of the four options given	
	for each of the questions 1 – 20.	1
1	Identify the characteristic of metal from the options given below	1
	a) good conductors of electricity	
	b) bad conductors of heat	
	c) gaseous at room temperature	
	d) transparent and shine brightly when polished.	1
2	- langtion for the term mass is	1
_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	the measurement of amount of space occupied by an object	
	c) mass is the measurement of amount of density of an object	
	d) both (b) and(c)	
3	Which one will show a metallic lustre?	1
3	a) Surface of a rubber	
	b)Freshly cut surface of a metal	
	c) Surface of a glass	
	d)Surface of a non-metal	
		1
4	Identify the gas which is abundant in Earth's atmosphere	
	a)Oxygen	
	b)Nitrogen	
	c)Carbon-di-oxide	

	T to A server				7	1
	d) Argon	Commission of	who in functionin	id of our body as	84 84	
5	Water plays	an important is Lastuant	one in territoria	g of our body as		
	a)a universal	Solven				
	b)liquid c)transparent	1				
	data and amount			and the second second second		1
4	Which of the	following is th	ie correct option	17		
16	a) 1mg>1g					
	b) 10g>100kg	2				
	c) 1g>1mg					
	d) 100kg<100	l0g	di de ste ete	errorm with diff	erent sheets to	1
7	An experiment	was conducte	ed in Asmis cia	ssroom with diff	these four sheets	
	check transpare	ency. A source	e of light was or	yserved unough	these four sheets	
	Sheet 1: Oily b	outter paper				
	Sheet 2: Wood					
	Sheet 3: Clean	glass				
L	Sheet 4: White	tissue paper	acreet?			
[Which one of th		(b)	(c)	(d)	
	Objects	(a)			Translucent	
	Oily butter	Translucent	Transparent	Opaque	Translucenc	
	paper		and the second		0	-
	Wooden slate	Translucent	Transparent	Translucent	Opaque	4
188	Clean glass	Translucent	Translucent	Translucent	Transparent	
1 460	Ciedii Ginas			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		
	table top					
		Opaque	Translucent	Transparent	Translucent	
Cla	table top White tissue paper			Transparent shown in the di		1
a) H b) S c) C	table top White tissue paper assify the plant Herb Chrub					1
a) H b) S c) C d) C	table top White tissue paper assify the plant Herb chrub	t based on the	characteristics	shown in the di		1
a) H b) S c) C d) C	Herb Chrub Chrub Chreeper Chre	t based on the		shown in the di		1
a) H b) S c) C d) C The r a) re	table top White tissue paper assify the plant Herb Chrub Climber Treeper Tremoval of was production	t based on the	characteristics	shown in the di		1
a) H b) S c) C d) C The r a) re b) re	Herb Chrub C	t based on the	characteristics	shown in the di		1
a) H b) S c) C d) C The r a) re b) re c) bre	Herb Chrub Climber removal of was production spiration eathing	t based on the	characteristics	shown in the di		1
a) H b) S c) C d) C The r a) re b) re c) bre d) ex	Herb Chrub C	t based on the	s from the bod	shown in the di		1
a) H b) S c) C d) C The r a) re b) re c) bre d) ex Which	Herb Chrub Climber Treeper Tremoval of was production spiration eathing cretion This is the correct	ste substance	s from the bod	shown in the di		1 1
a) H b) S c) C d) C The r a) re b) re c) bre d) ex Which a) Ov	Herb chrub climber reeper removal of was production spiration eathing cretion is the correct rary, style and the correct rary style and the correct rary style and the correct rary.	ste substance	s from the bod	shown in the di		1 1
a) H b) S c) C d) C The r a) re b) re c) bro d) ex Which a) Ov b) Ov	Herb Chrub Climber Treeper Tremoval of war production spiration eathing cretion h is the correct ary,style and st ary,style and st ary,style and st	ste substance	s from the bod	shown in the di		1 1
a) H b) S c) C d) C The r a) re b) re c) bre d) ex Which a) Ov b) Ov c) Ove	Herb chrub climber reeper removal of was production spiration eathing cretion is the correct rary, style and the correct rary style and the correct rary style and the correct rary.	t based on the	s from the bod	shown in the di		1 1

11	The food prepared by the leaves is stored as	1
	a) starch	
	b) sugar	V
	c) protein	
	d) fats	1
2	The primary function of a stem is	,
	a) conduction of water and minerals	
	b) perform photosynthesis c) formation of food	
	d) Storage of food.	
3	Digital thermometers measure temperature using which sensors?	1
3	a) Light sensors	
	b) Sound sensors	
	c) Heat sensors	
	d) Pressure sensors	
4	The SI unit of temperature is	1
	a) Kelvin	
	b) Joule	
	c) Degree	
	d) Celsius.	
5	The word "habitat" means:	1
	a) The community to which an organism belongs.	
	b) The conditions under which an organism lives.	
	c) The food that an organism feed on	
	d) The place where an organism lives.	
6	Frogs dwell in water or nearby water as	1
	(a) it respires through the skin.	
	(b) it can see through its transparent eyelids whilst swimming.	
	(c) its hindlimbs are webbed, facilitating to swim.	
	(d) water is a good source for food.	
	Note: In the following questions 17 to 20, a statement of Assertion is	
	followed by a statement of Reasoning. Choose the correct answer from the following options.	
	(a) Both assertion and reason are correct statements, and reason is the	
	correct explanation for assertion.	
	(b) Both assertion and reason are correct statements but reason is not the	
	correct explanation for assertion.	
	(c) Assertion is true, but reason is false.	
	(d) Assertion is false, but reason is true	
7	Assertion (A): Some materials float on the surface of the water while ad	1
		1
	Reason (R): The materials which are difficult to compress are called hard.	-
	I account to the state of the s	
8	A). All living beings reproduce	1
3	A). All living beings reproduce	1
	Reason (R):Reproduction is the process of producing new ones of one's own kind.	1
3	Reason (R): Reproduction is the process of producing new ones of one's own kind. Assertion (A): Handspan cannot be used as the second of the	1
	A). All living beings reproduce	1

	eason (R): Oxygen is used for breathing. cason (R): Oxygen of the atmosphere get used up since a large number of	1
or	rganisms are consuming it.	
	Section B	
C	lassification of materials is essential. Justify.	2
	ompare the rhododendrons of forest of Nilgiris and Sikkim.	7
3 C	amels in the desert have long legs whereas those in mountains have short	2
	a)Name the device used in the above image to record the temperature. b)Mention its benefit.	2
25	Write one want C 1 Cd Cd 1	2
	a) Rectilinear b) Circular	2
26	Explain the difference between taproots and fibrous roots.	2
	Section C	
27	a) If you are sitting in a moving bus, are you at rest or in motion? Justify. b) Group the following into moving and stationary objects: house top, minute hand of the clock, table, flying bird	3
28	a)Identify the picture given above and mention any two places where they are	3
	found in India. b)How is it useful for us?	
	"All living things respond to stimuli." Explain the given statement by citing a	3
29	suitable example.	
29 30	suitable example. Mention any three precautions to be taken while measuring temperature using a clinical thermometer.	3

	. 52	
32	 b) The child's height is 1.2 m. Convert it into cm. a) Frosted glass cannot be used for the front window in any four wheelers Comment. b) Name two materials that are soft. 	3
33	Draw a neat labelled diagram of the life cycle of a mosquito.	3
	Section D	
34	a) Draw a labelled diagram to show the composition of air.b) Why do policemen regulating traffic at a crowded crossing often wear a mask?	5
35	1.a. Put the stages of growth of a bean plant in proper order.	5
	A B C D E F b. Give reason i. Seeds require water for germination. ii. Roots always grow downwards.	
66	Observe the diagram and answer the following questions:	5
	 a) What do you mean by the term "temperature"? b) How much is the temperature recorded in the given thermometer? c) What is the normal temperature of a healthy human body on Celsius and on Fahrenheit scale? d) How much lower is the temperature measured in the armpit compared to the actual body temperature? e) Mercury thermometers are being replaced by digital thermometers. Give a reason. 	

	Section E	
substar the thin happer a)What What b)If R of salt	conducted an experiment to understand the solubility of different aces in water. He took three glasses of water and added a different ace to each glass: salt in the first glass, sugar in the second, and sand in add. He stirred each solution for 5 minutes and then observed what ned. In the do you observe about the solubility of salt, sugar, and sand in water? do you infer from the above activity? I cohan had used hot water instead of cold water, how might the solubility and sugar change? Seed on your observations, how would you classify substances like salt, and sand in terms of their solubility?	· f
Child inclu- recor Obse	ren went for a nature walk. They came across a variety of plants, ding grasses, bushes and large trees. They were asked to observe and d the features of different plants and complete the questionnaire. erve the figure and attempt the questions that follow it. abel the parts (i), (ii), (iii) and (iv) in the figure.	4
	(iv) (iii) (iii)	
(b) (c)	What types of venation does the leaf have? What type of venation is seen in grass leaves?	
(c)	What types of venation does the leaf have?	4
(c) 39 a) the i. ii. iii	What types of venation does the leaf have? What type of venation is seen in grass leaves? Four children measured the length of a table which was about 2 m. Each of the sem used different ways to measure it. Sam measured it with a half metre long thread. Gurmeet measured it with a 15 cm scale. i. Reena measured it using her handspan. v. Salim measured it using a 5 m long measuring tape.	
i. ii. iii. iii. iv. v.	What types of venation does the leaf have? What type of venation is seen in grass leaves? Four children measured the length of a table which was about 2 m. Each of em used different ways to measure it. Sam measured it with a half metre long thread. Gurmeet measured it with a 15 cm scale. i. Reena measured it using her handspan.	
i. ii. iii. iii. iv. v.	What types of venation does the leaf have? What type of venation is seen in grass leaves? Four children measured the length of a table which was about 2 m. Each of em used different ways to measure it. Sam measured it with a half metre long thread. Gurmeet measured it with a 15 cm scale. i. Reena measured it using her handspan. v. Salim measured it using a 5 m long measuring tape. Which one of them would get the most accurate length? Give reason for your nswer. b) State two precautions to be observed while measuring length with the help	



SINDHI HIGH SCHOOL, BENGALURU HALF YEARLY EXAMINATION (2024 - 25) SUBJECT-MATHEMATICS

MARKS: 80

CLASS: 6 DATE: 28/9/2024

READING TIME: 8:00 TO 8:15am WRITING TIME: 8:15 TO 10:45am NO.OF PRINTED SIDES :4

GENERAL INSTRUCTIONS

Write your name, roll number, class and section, date and subject clearly in your answer script.

1. This Question Paper has 5 Sections A-E.

2. Section A has 20 MCQs carrying 1 mark each

3. Section B has 5 questions carrying 02 marks each.

4. Section C has 6 questions carrying 03 marks each.

5. Section D has 4 questions carrying of 05 marks.

6. Section E has 3 case based integrated units of assessment (04 marks) with subparts of the values of 1, 2 and 1 marks each respectively.

7. All Questions are compulsory.

SI	Section A	Marks
No		1
1.	The numeral for "Nine crore fifty thousand seventy five" is a) 95,000 b) 9,00,50,075 c) 9,00,05,075 d) 9,50,00,750	
2.	The number of prime numbers between 30 and 40 is a) 3 b) 1 c) 4 d) 2	1
3.	The predecessor of 1 in natural numbers is a) 0 b) -2 c) 1 d) none of these	
	5 less than (-4) is	1
	a) $\frac{-9}{4}$ b) $\frac{6}{5}$ c) $\frac{6}{9}$ d) $\frac{12}{15}$	
. 4	(-35) + (-32) is equal to (c) -3 d) 3	1
·	The place value of '5 ' in 74,524,903 is a) 50 million b) 5 million c) 5 hundred thousand d) 5 ten thousand	1
+	$300 \text{ cm} = \underline{\qquad} \text{m}$ a) 30 b) 100 c) 1000 d) 3	<u> </u>

1	One less than 60000 is a) 59999 b) 5999 c) 600 d) 599	1
10	The second composite number is a) 4 b) 6 c) 2 d) 8	1
11.	$\frac{-15}{6}$ is an example of fraction.	1
	a) proper b) unit c) improper d) unlike	
12.	is the greatest negative integer.	1
	a) 1 b) 2 c) -1 d) 0	
13.	Numbers 1, 2, 3, 4, 5, are also called as numbers.	1
	a) Counting b) whole c) prime d) composite	
14.	is a factor of 38.	1.
	a) 3 b) 9 c) 19 d) 8	1
16		
15.	The greatest 6-digit number formed using the digits 7, 4,1, 8,0,5 is a)785410 b) 875401 c) 875410 d) 875140	1
	a)785410 b) 875401 c) 875410 d) 875140	
16.	$\frac{1}{2}$ of 14 is equal to	1
	a) 7 b) 7 c) 17 d) 28	
17.	Which of the following is not a factor of 27?	1
	a) 6 b) 9 c) 27 d) 3	
	A REPORT OF THE PROPERTY OF TH	
8.	The sum of two positive integers is always	1
	a) Negative b) 0 c) 1 d) positive	
	Direction for questions 19 & 20: In question numbers 19 and 20, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option	
9.	Assertion (A) –The succeeding number of the number – 1 is 0.	1
j.	Reason (R) – Succeeding number is the number which comes after a number	
1) Both A and R are true and R is the correct explanation of A	
h) Both A and R are true but R is not the correct explanation of A	
JU	A is true but R is false	
	A is false but R is true	× 10
		_
d	(A) A - improper fraction is a fraction whose numerator	
d	Assertion (A): An improper fraction is a fraction whose numerator	
d A	is greater than or equal to its denominator.	1
d A	is greater than or equal to its denominator.	1
d A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction	1
d A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Roth A and R are true and R is the correct explanation of A	1
d A A B B B B B B B B B B B B B B B B B	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Both A and R are true and R is the correct explanation of A Both A and R are true but R is not the correct explanation of A	1
d A A A A A A A A A A A A A A A A A A A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Both A and R are true and R is the correct explanation of A Both A and R are true but R is not the correct explanation of A A is true but R is false	1
d A A A A A A A A A A A A A A A A A A A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Both A and R are true and R is the correct explanation of A Both A and R are true but R is not the correct explanation of A A is true but R is false A is false but R is true	1
d A A A A A A A A A A A A A A A A A A A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Both A and R are true and R is the correct explanation of A Both A and R are true but R is not the correct explanation of A A is true but R is false	1
d A A A A A A A A A A A A A A A A A A A	is greater than or equal to its denominator. Reason (R): $\frac{5}{11}$ is an improper fraction Both A and R are true and R is the correct explanation of A Both A and R are true but R is not the correct explanation of A A is true but R is false A is false but R is true	2

22.	Reduce the fractions to their lowest form a) $\frac{14}{20}$ b) $\frac{25}{30}$	2
23	Using the number line, mark the integer which is 6 more than -2	2
24	a) What is the last natural number?b) The successor of the greatest 5-digit number.	2
25.	a) Write 3 crore + 4 thousand +7 lakh +5 hundred in standard form b) Roman numeral of 400	2
	SECTION -C	
26.	a) Find the LCM OF 40 ,50 by common division method.b) Write all the factors of 26	3
27.	a) What is the sum of $2\frac{2}{5}$ and $3\frac{2}{5}$	3
	b) Express the fractions in ascending order $\frac{4}{7}$, $\frac{4}{13}$, $\frac{4}{9}$, $\frac{4}{5}$	
28.	a) Write all the integers between -3 and 2 b) Fill in the proper sign > , < or = (i) -22 -24 (ii) 0 17	3
29.	In a group of 6850 people, 1250 watch News channel, 3155 watch Discovery channel and the rest watch Movie channel. How many people watch Movie channel?	3
30.	Is the number 68148 divisible a) by 4 b) by 5 c) by 9. Show the working.	3
31.	(a) Find any two equivalent fractions of $\frac{12}{15}$ b) Complete the factor tree	3

	SECTION-D	
32.	 a) A box contains 50 packets of biscuits each weighing 140 grams. How many such boxes can be loaded in a van carrying 700 kg? b) Find the product of the largest 5-digit number and smallest 3-digit number. 	5
33.	a) Find the prime factorisation of 112 b) What is the third and eighth multiple of 47?	5
34.	In a bunch of 30 flowers, 25 are roses. In another bunch of 42 flowers, 35 are roses. Which bunch has more fraction of roses?	5
35.	a) Find the sum of: (i) 145 and -525 (ii) -178 and -672	5

	b) Arrange the integers in descending order 12, -90, -12, 18, - 49 c) Subtract -15 from - 5	
	SECTION-E	
36.	With the help of the number line, answer the following questions	
a) b) c)	In the pair (6,-2), which number is to the left of the other number on the number line? The sum of (-4) and (-1) The predecessor of -5	1 2 1
37. a) b) c)	The figures given below are as follows $\frac{1}{2}$ Are the above fractions equivalent? Find the sum of $\frac{1}{2}$ and $\frac{2}{4}$ Write the fraction that is in the lowest form.	1 2 1
38.	The figure denotes the factors of 35 and 40 Factors of 35 Factors of 40 7 35 5 20 40	
a) b) c)	What are the common factors of 35 and 40. List any 4 factors of 40 How many factors does 35 have?	1 2 1

Ay stage



SINDHI HIGH SCHOOL, HEBBAL HALF YEARLY EXAM [2024-25] SUBJECT- ADDITIONAL HINDI

NAME

Max. Marks: 30

Class: VI SEC-----Date: 23.09.2024 No. of sides: 4

Reading time: 8:00am to 8:15 am Writing Time: 8:15 am to 9:15 am

सामान्य निर्देश: निम्नलिखित निर्देशों को सावधानी से पढ़िए और उनका पालन कीजिए।

- प्रश्न-पत्र को तीन खंडों में विभाजित किया गया है-क, ख एवं ग।
- 2. खंड क में अपठित गद्यांश पर आधारित प्रश्न हैं। (अंक-5)
- 3. खंड ख में व्याकरण पर आधारित प्रश्न हैं।
- 4. खंड ग में पाठय पुस्तकों पर आधारित प्रश्न हैं। (अंक-17)
- 5. यथासंभव प्रत्येक खंड के प्रश्नों के उत्तर क्रम से लिखिए।

खंड-क

निम्नलिखित गद्यांश को पढ़कर प्रश्नों के सही उत्तर वाले विकल्प चुनिए।

सीमा ने दीपा को पत्र लिखा। उसने दीपा के जन्मदिन पर उसे बधाई दी। पत्र लिखकर उसने एक लिफ़ाफ़े में डाला। लिफ़ाफ़े के ऊपर दीपा का पता लिखा और डाक -टिकट चिपकाया। इसके बाद सीमा ने पत्र लेटर- बॉक्स में डाल दिया। पत्र डालकर सीमा घर लौट आई। उसने माँ से पूछा-''माँ मेरा पत्र दीपा तक कैसे पहुँचेगा।" माँ ने बताया- "दोपहर को डाकिया लेटर

बॉक्स खोलेगा और सारे पत्र निकाल कर डाक घर ले जाएगा। वहाँ पत्रों को छाँटकर अलग-अलग शहरों और गाँवों में पहुँचा दिया जाएगा। "क्या डाकिया सब जगह स्वयं जाएगा?" सीमा ने हैरान होकर पूछा। माँ ने हँसते हुए बताया "अरे,नहीं! ये पत्र हवाई जहाज़, रेल गाड़ी और मोटर बस के द्वारा भिजवाए जाते हैं।"

क. दीपा को किसने पत्र लिखा?

- (i) सीमा ने
- (ii) मीना ने
- (iii) गीता ने
- (iv) सीता ने

ख. पत्र भेजने के लिए लिफ़ाफ़े पर क्या चिपकाना पड़ता है ?

- (i) रुपया
- (ii) चित्र
- (iii) टिकट
- (iv) कुछ भी नहीं

ग. पत्र कौन पहुँचाता है?

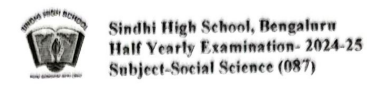
- (i) पोस्टमास्टर
- (ii) पुलिस
- (iii) सैनिक
- (iv) डाकिया

घ. सीमा को पत्र के बारे में जानकार	ी किससे मिली?	
(i) पिता से (ii) माँ से		(iv) शिक्षक से
ङ जो आदमी पत्र बाँटता है । उसे व (i) किसान (ii) डॉक्टर		(iv) धोबी
Cy	खंड-ख	
 क. दिए गए शब्दों के लिंग बदर 		(½ X 4=2)
(i) नौकर	(ii) ससुर-	********
(iii) पंडित - ····	(iv) देवर-	********
ख. दिए गए शब्दों के लिए बहुव	चन लिखें।	(½ X 4=2)
(i) तितली	(ii) टोपी	
(iii) लड़की	(iv) बकरी -	
ग. दिए गए शब्दों के एक-एक	पर्यायवाची शब्द लिखें।	(½ X 2=1)
(i) फूल	(ii) घर	
घ. दिए गए शब्दों के विलोम श	ब्द लिखें।	(½ X 2=1)
(i) प्रथम X	(ii) छाया X	
ङ. दिए गए शब्दों के लिए उचित	। विशेषण शब्द लिखिए।	(⅓ X 2=1)
(i) घास	(ii)	बादल
च. दिए गए शब्दों से भाववाचक	संज्ञा बनाएँ।	(½ X 2=1)
(i) बच्चा	(ii) उदास	
	खंड ग	
III. गद्यांश को पढ़कर प्रश्नों के उत्त	तर पर सही का निशान लगाइ	ए। 1X5=5
बिहू के त्योहार में लोग अपने प्रि और आदर का प्रतीक है। यह उ बच्चे विशेष रूप से इन उपहार	उपहार वस्त्रों अथवा दूसरी वस्तु	ओं का भी हो सकता है।

	बहनें, कुटुंब की बड़ी रि पेषा, गगना, ताल, बाँहि का अभ्यास करते हैं। न हैं। गाँव हो या शहर, ब (क) बिहू क्या है?	(बाँसुरी), टोका आवि वयवतियाँ उनकी त	दे वाद्ययंत्रों को लो ाल और सुर पर वि	कगीतों की धुनों पर ब थेरकती हुई बिह नत्य व	जाने करती
	(i) एक प्रकार का (iii) एक प्रकार की			कार का नृत्य कार का त्योहार	
	(ख) गद्यांश में फूल और (i) दुःख और क्रोध (iii) स्नेह और आद	गमछा किसका प्र का	तीक है? (ii) खुशी		
	(ग) नवयुवतियाँ अपनी । (i) अच्छे वस्त्र पह			न्ध्रस्तुत कर (iv) नृब्	य प्रस्तुत कर
	(घ) बिहू का त्योहार सब	ासे अधिक किसे प्रि	ाय है?		
	(i) नवयुवकों को	(ii) महिलाओं क	र्गे (iii) बुजुर्गों	को (iv) बच्चों को	
	ङ) निम्नलिखित में से व	गौन-सा वाद्ययंत्र न _र	हीं है?		
		(ii) गगना		ग (iv) टोका	
IV.	दिए गए प्रश्नों के उत्तर		ान लगाइए।		(1X4=4)
	क. मज़दूरों का नेता क (i) बसंत	ान था? (ii) प्रताप	(iii) भीखू	(iv) राजिक	शोर
	ख. 'ओस' कविता के व (i) माखनलाल चत् (iii) द्वारिका प्रसाद ग. रामू की बहु ने बिल्ह	र्वेदी इ माहेश्वरी		ारी सिंह दिनकर जनलाल द्विवेदी	
	(i) पत्थर	(ii) डंडा	(iii) पाटा	(iv) झाडू	
	घ. हम सबकी काया वि (i) पत्थर से	क्रससं बनी है? (ii) मिट्टी से	(iii) धातु से	(iv) चाँदी से	
V. 7	ीचे दिए गए प्रश्नों के उत्त	ार <u>एक वाक्य</u> में दें	1		(1X4=4)
क.	प्रताप कौन है?				

ख. देश -वेश के अलग होने पर भी क्या अलग नहीं है?	.,
ग. कवि ने मोती की लड़ियाँ किसे कह रहा है?	
घ. बहू के आने के बाद सास जी ने किस काम में मन लगाया?	
VI. निम्नलिखित प्रश्नों के उत्तर लिखिए। क. राजिकशोर जी किसका इंतज़ार कर रहे थे और क्यों?	=4 (
ख. पंडित जी का पूरा नाम क्या था? पंडित जी ने बिल्ली की हत्या को कौन सा पाप बताया?	

n. And marking the s



Class- VI Date- 03.10.2024 No. of sides: 06 Marks: 80 Reading Time: 8.00am to .15am Writing Time: 8.15am to 8.45am

General Instructions:-

i. Question paper comprises six sections- A, B, C, D, E and F. There are 38 questions in the question paper. All questions are compulsory.

ii. Section A-From question 1 to 20 are MCQ of 1 mark each.

iii. Section B- Question no 21 to 26 are very short answer type questions carrying 2 marks each.

iv. Section C-contains question no 27 to 33 are short answer type questions carrying 3 marks each.

v. Section D-Question 34 to 35 are long answer type questions carrying 5 marks each.

vi. Section E-Question 36 to 38 are case based questions of 4 marks each.
vii. Section F-Question 39 is map based question carrying 5 marks with two
parts, 39 a from History (2marks) and 39 b (3 marks) from Geography.
viii. There is no overall choice in the question paper. However, an internal
choice has been provided in few questions. Only one of the choices in such
questions have to be attempted.

	Section -A	1x20=20
1.	If the time on GMT is 1:00 pm then what will be the time on 32°E?	1
	a) 3:08 pm b) 3:08 am c) 2:56 am d) 2:56 pm	
2.	 Which of the following about family is incorrect? a) Family is the basic unit of society b) Family is the first place where child starts to learn and receive early education. c) Family is mini society for child and here child learn about socialization by observation. d) Family may be bound by force and may exist without love and respect 	1
3.	What is not an example of a cultural practice that unites India? a) importance placed on family values b) celebration of major festivals like Diwali	1

	c) tradition of wearing sari and dhoti	
_	d) visiting different states	
4	g is a printing obtained of motory;	1
	a) A history textbook b) An ancient manuscript	
_	c) A documentary film d) A modern newspaper	
5.	The state of the s	1
	a) Mumbai b) New Delhi	
	c)Chennai d) Kolkata	
6.	printed it children to take on more responsibilities	1
	at home as they grow up?	
	a) To learn new hobbies b) To help their parents and family	
	c) To avoid school work d) To gain more freedom	
7.	Members of Parliament are elected	1
	a) Only for Rajya Sabha b)Only for Lok Sabha	
_	b) For Rajya Sabha and Lok sabha d) For United nations	
8.	What does a globe represent?	1
	a) The Solar System b) The entire Earth	-
	c) Only landmasses on Earth d) The Moon	
9.	Who is the head of the state?	1
	a) President b)Chief minister	•
	c) Prime minister d)Governor	
10.	Which of these is an economic activity?	1
	a) Social b)Patriotic	•
	c)Religious d)professional	
1.	Which of these is an example of payment in kind?	1
	a) Wage in cash b)Free lodging to labour	
	c)Salary in cash d)fee	
	Assertion(A): There is an imaginary line running on the globe that	1
2.	divides it into two equal parts.	1
	Reason(R): This line is known as the equator. The northern half is	
- 1	known as the Northern Hemisphere and the southern half is known as	
- 1	the Southern Hemisphere.	
	(a) Both A and R are true and R is the correct explanation of A.	
- 1	(b) Both A and R are true but R is not the correct explanation of A.	
	(c) A is true but R is false.	
	(d) A is false but R is true	
3.	What is a millenium?	
"		1
	a) Span of 100 years b) Span of 1000 years	
+	c) Span of 500 years d)Span of 50 years	
4.	How does the use of spices contribute to India's food diversity?	1
	a) It limits the variety of flavors available	
	b) It creates a uniform taste across all dishes	

15.		
15.	c) It allows for regional variations in food preparation d) It discourages the use of fresh ingredients	
	A STATE OF THE PARTY OF THE PAR	
120.	a) 0 degrees Longitude b)90 degrees East Longitude	
1	c) 90 degrees West Longitude d) 180 degrees Longitude	
16.		1
10.	a) Show the location of historical events	
	b) Display events in chronological order	
	c) Illustrate different types of maps	
1 1	d) Represent ancient cultures	
17.	The study of past events and the way they are recorded is called:	1
1.	a) Geography b)Archaeology	
1 1	c) History d) Sociology	
10	What is the purpose of a map's scale?	1
18.	What is the purpose of a map's search	
- 1.	a) To show the map's title	
- 11	b) To measure distances on the map	
1	c) To identify countries	
- 10	1) To represent different climates	1
19.	What is one of the ways in which communities in rural India support	
1.	ach other?	
10	D. halding social events	
- 1	a) By holding social events	
1	b) By sharing agricultural practices	
1	c) By organizing sports tournament	
.	d) By conducting religious ceremonies	
	u) 2) talled 6	
	the time on 40°W is 2:00 am, what will be the time on GMT?	1
0. If	the time on 40° W is 2:00 am, what will be all	
0.		
-		
0.		
		2.6-13
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm	2x6=12
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from:	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD	2x6=12 2
	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from:	2
. He	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD	2x6=12 2
. He	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD	2
. He	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes?	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes?	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes?	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order:	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order:	2
. W	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order:	2 2
. WI	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order: 7 BC, 765 AD, 2024 BC, 345 CE	2 2
. WI	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order: 7 BC, 765 AD, 2024 BC, 345 CE	2
. WI	a) 11:00 pm b) 3:00 am c) 5:00 am d) 7:00 pm Section-B ow many years have passed from: a) 564BCE till 200 AD b) 1997 AD till 2024 AD nat are latitude and longitudes? ace the following date in chronological order:	2 2

25.	Describe the types of activities practiced by people in a society.	2
	are types of activities practiced by people in a society.	4
26.	Analyse the importance of "separation of power".	2
22	Section-C	3x7=21
27.	Discuss the structure of the Indian government. Include details about the three branches: Executive, Legislature, and Judiciary.	3
28.	There is great value attached to people who are engaged in community service activities. Comment on this statement.	3
29.	Describe interdependence in a family.	3
30	How many types of maps are there? Explain.	3
31.	India has a wide variety of diversity in terms of culture, tradition, food, textiles. Why?	3
32.	What kind of source of history is shown in the picture? What are the other sources that helps in understanding history?	3
33.	What were the reasons that led to the settlement of early human?	3
	Section-D	5x2=10
34.	Family is a part of community. Comment on the statement. OR Observe the picture and answer the following	5

	 a) Which of the following picture depicts a non-economic activity? b) Evaluate the impact of a job in the non-profit sector compared to a job in the corporate sector. c) In about 25-30 words explain how the setting of a work place 			
	influence the individual working.	5		
35	35. Explain the significance of timeline in history. OR What role do textiles play in Indian festivals and religious ceremonies?			
	Section-E			
30.	A map is like a treasure guide; it shows you where things are and how to get to them. we understand that a map is a representation, or a drawing, of some area – it may be a small area (a village, a town, etc.), a bigger area (say, your district or state), or a very large area like India or even the whole world. Our map has small drawings of actual buildings and a few other elements, but there would not be enough space on the map of a large city or a country to draw them all. Instead, a symbol is used to represent these features – symbols for different kinds of buildings (for instance a railway station, a school, a post office), for roads and railway lines, and for natural elements such as a river, a pond or a forest.			
	36.1-Which component of map represents distance on the map? 36.2-Draw the symbol for post office. 36.3-Name the cardinal directions found on a map.	1 1 2		
37.	Read the extract and answer the following questions: If you travel through India by train, you will notice not only changing landscapes but also many different types of dresses and food; you will hear different languages, familiar and unfamiliar, and see different scripts on the way. Even within your own region, you will often come across people			

	Central government Repair roads II. Name any three states of India and their capitals in the given map of India.	
39.	SECTION-F I. Complete the given flow chart.	2+3=5 1/2x4=2
38	37.3- Name any four things where you can find diversity in India.	1 1 2
	from other parts of India with different customs and traditions. This is India's rich diversity, and it is usually the first thing that strikes visitors to our country. 37.1- What is diversity in language known as? (Cotton/Wool) is a commonly used fabric in Indian	1





Sindhi High School, Bengaluru Half Yearly Exam 2024-25

Subject: Computer Science



(6X 1/2=3)

	Class: VI	Max Marks: 3	0	
	Date: 01/10/2024	Reading Time	: 8:00 a.m. to 8:15 a.m.	
	No of Printed Sides: 2	Writing Time:	8:15 a.m. to 9:15 a.m.	
1.	I. Choose the correct option.		(5X1=5)	
1	1. Which generation of computers used vacuum	tubes?		
	a) First Generation b) Second Generation		on d) Fourth Generation	
2	2. What is the role of a Sprite in Programming p			
	a) It is a type of programming language			
	b) It is an object or character that performs a	ctions		
	c) It controls the flow of a program			
	d) It is a part of a computer's hardware			
3	3. What is an algorithm? a) A set of instructions	b) A mathematic	cal equation	
	c) A recipe to bake a cake	d) A map		
4.	4. What is the name of the workspace where yoa) Stageb) Scripts	u can drag and drop c) Toolbox	blocks in PictoBlox? d) Canvas	
5.	5. Doing something repeatedly or repeating cod	e is called a		
	a) Code b) Loop	c) Bug	d) Program	
11.	I. Fill in the blank.		(5X1=5)	
1	1. A compiler translates the entire source code	into	in a single batch.	
2	The system is also known as the hase -10 system			
3				
	projects.			
4	Shape represent the start and end of a flowchart.			
5	5. data type stores whole number.			

- 1. Videos, music and pictures files cannot be played using a media player.
- 2. Programming language help us communicate with computers.

Say True or False.

III.

- Pseudocode is a way to describe algorithm using a specific programming language.
- Character data types are used to store decimal values
- The AND operator is a type of Logical Operator.
- 6. The binary number system uses only two digits, which are 1 and 0.

IV. Answer in one word

(5X1=5)

- What is the file extension for audio or music file?
- 2. Which palette in PictoBlox allows to control the movement of characters?
- Name the area in PictoBlox interface where the sprite performs actions based on the scripts?
- 4. What do operators do in coding?
- Can you declare two variables in a program with the same name?

V. Answer the following

(5X2=10)

- 1. What is Number system and mention its types?
- 2. What is Coding and Give few real-lifeapplications of coding?
- 3. What are some common data types in programming?
- 4. What are the shapes used in Flowchart and give its purpose?
- 5. How do you make a variable in block coding?

VI. Write algorithm or pseudocode for performing an addition operation on two variables in a program. (1X2=2)

9/9
