

SINDHI HIGH SCHOOL Periodic Test -2 (2024-25) SUBJECT - English Language & Literature

Class-VI

Date: 14/12/2024

Number of printed sides: 4

Marks: 50

Reading Time: 8:00 to 8:10am

Writing Time: 8:10 to 10:10am

GENERAL INSTRUCTIONS:

This paper consists of three sections.

Section A Reading -

10 marks

Section B Writing & Grammar- 20 marks

Section C Literature -

20 marks

Attempt all questions adhering to the word limit.

SECTION-A

Read the given passage carefully and answer the questions that follow:

[10]

"The Adventures of Milo and Otis"

- 1) Milo, a curious and adventurous tabby cat, and Otis, a pug puppy, lived on a farm nestled in a picturesque valley. Their days were filled with playful escapades and carefree exploration of the surrounding countryside. One fine spring morning, Milo's curiosity got the better of him as he wandered too far from the farm, lured by the scent of blooming flowers and the chirping of birds. Otis, realizing his friend was missing, set off on a journey to find him.
- 2) Milo, with his agile movements and keen senses, navigated through the thick forest, encountering various animals along the way. He made friends with a wise old owl who warned him of the dangers that lay ahead. Despite the owl's caution, Milo's adventurous spiritpushed him forward. Meanwhile, Otis, with his determination and loyalty, followed Milo's faint scent trail, braving the unknown.
- 3) Their paths finally crossed near a sparkling river. However, the reunion was short-lived as they faced a new challenge: crossing the river. Milo, confident in his agility, jumped onto a floating log and encouraged Otis to do the same. Otis, hesitant but trusting his friend, followed suit. As they floated downstream, they enjoyed the scenic beauty and the gentle sway of the log. But soon, the calm river turned into a fast-flowing stream, and the duo struggled to stay on the log.
- 4) Just as they were about to lose hope, they spotted a fallen tree that formed a natural bridge to the other side. With a final burst of energy, they jumped onto the tree and made it across safely.

Exhausted but relieved, they rested under the shade of a large tree, grateful for each other's companionship.

5) Their adventure taught them valuable lessons about trust, courage, and the bond of friendship. Milo's curiosity had led them into trouble, but it was their unwavering trust in each other that saw them through. As the sun set, casting a golden hue over the valley, they made their way back to the farm, where they were welcomed with open arms and a hearty meal.

1. The main reason Milo wandered off from the farm	is because of:		
a) his curiosity			[
b) enticing scents			
c) sounds of nature			
d) all of the above			
2. Otis demonstrates his loyalty to Milo:			
a) by following his faint scent trail despite the dangerb) bfollowing his route	rs.		
c) by not following his orders			
d) by following his friend			
3. The lesson that Milo and Otis learnt from their adver	nture is		
4. How did the wise old owl contribute to Milo's journe	ey?		
5. The meaning of "an unusual and exciting or daring e	xperience" (para 5) is		
6. Pick out a word from para 4 which is the antonym of	thankless		
7. Explain the significance of the fallen tree in the story	/.		
8. Describe the personalities of Milo and Otis.			
SECTION B-GRAMMA	R AND WRITING J	20]	
III A. Choose the right/most appropriate word for	rom the options giver	below and complete	
the following passage.		[1×5=5M]	
Tigers (a) (were, will, are, is) at the top	of the food chain. Or	nly men threaten their	
survival as a species Tigers kill only for food (b)	(or, because,	but, and) only when	
hungry. They rarely (c) (attacked, atta	cks, attacking, attack)	humans. It is easily (d)	
(recognised, recognizing, has recognised, h	as recognising) by its	coat of reddish orange	
with dark (e) (strips, stripes, str	iped, stripe), the tiger	is the	
(f) (large, larger, largest, much large	ger) wild cat in the wor	rld.	
B. Do as directed:		(4.4.4)	
[Fill in the blanks with the suitable form of adverb]		[1×2=2]	
1. The soldiers fought (brave)			
2. A security guard looked at me (suspi	iciona)		
. (Suspi	icious)		
C. Edit the following passage. There is one error i	n each line Write th	a incorrect word and	
the correction, against the correct blank number:		[1×3=3]	
1975 1975	CORRECT	INCORRECT	
During my summer vacation I have	a.		1
go to a Jungle. There I saw	b.		\dashv

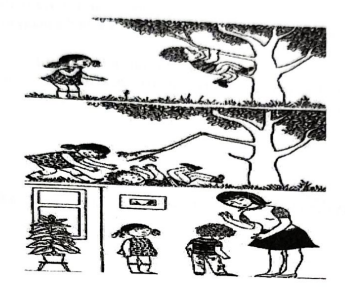
many deers. They all looked so cute.

IV. Attempt <u>any one</u> of the following:

A. Write a letter to your principal requesting two days off from school due to an important family function.

OR

- B. Write a letter to your principal requesting permission to take part in dance competition.
- V. Look at the given pictures and write a story of what the picture suggests to you in about 80-100 words. Give a suitable title to the story.



SECTION C- LITERATURE [20]

. Read the given extracts carefully and answer the questions that follow:

[4]

[1×5=5]

A. I lived first in a little house,
And lived there very well,
I thought the world was small and round.

And made of pale, blue shell.

1. Name the poem and the poet of the above extract.

- 2. Who does 'I' in the above lines refer to?
- 3. Why did the speaker think that the world was small and round?
- 4. Pick out a word from the above extract which means the same as-light in colour or shade.

OR

- B. "I am very old. I was born millions of years ago somewhere in North India or Myanmar. Soon, my family spread outside India."
- 1. Name the lesson from which the above extract is taken.
- 2. Who said these words to whom?
- 3. Why does the speaker say that he is veryold?
- 4. Where outside India can the family be found?

C. Answer any four of the following questions in about 30-40 words each:

 $[4 \times 2 = 8]$

- 1. How do we know that natural cures are passed from one generation to another?
- 2. How was Surya's attitude towards games different from that of Prabhat's?
- 3. Why did Daadi ask Vikram and Vaibhavi to share the natural cures with their friends?
- 4. How is neem useful to farmers?
- 5. Who is the winner in the poem, 'The Winner'? Why?

D. Answer the following questions in about 80-100 words.

 $[2 \times 4 = 8]$

- People find us useful and that is why they know us. Scientists call us 'bitter grace of God', 'nature's gift to man', and 'cleanliness-parting tree'. Some even call us 'magic tree' and 'the tree of the twentieth century'.
 With reference to the above lines form the lesson, Neem Baba, elaborate on the many miraculous benefits of the neem tree and why it is called a magic tree.
- 2. "Good fun playing with Prabhat, that fellow definitely has a great sporting spirit."

 Imagine yourself to be Prabhat and write a Diary Entry, with reference to the above statement, expressing your thoughts on the importance of sporting spirit.



SINDHI HIGH SCHOOL, K.K. ROAD, BENGALURU. PERIODIC TEST -2 (2024-25) SUBJECT:- ADDITIONAL LANGUAGE-HINDL

	CIT- ADDITION	AL LANGUAGE-F	IINDI
CLASS:- 6 SEC:			MAX.MARKS:- 30
NAME:			DATE:- 10-12-24
ROLL .NO:-		READING	TIME: - 8 - 8.10 AM
		WRITING	TIME :- 9.10 - 9.10 Am .
	खंर	ड क	
।. निम्नलिखित गद्यांश पढ़कर सर्ह			5
ामलाना। याग ,सफलता का मूल मत्र आते हैं। बहुत बार परिस्थितियाँ ऐसी बार-बार असफ़ल होने के विचार योगासन करने से हमारे शरीर की स तंतुओं और कोशिकाओं के स्वस्थ्य प इन हड्डियों की अस्वस्थता और निष्टि	है। किसी भी कार्य के होती हैं कि सफलता आते हैं। इन विचारों क भी मांसपेशियाँ स्वस्था पर निर्भर करता है। यो क्रेयता से हमारे शरीर में आज योग को परी दनि	ों करते समय उसमें सफ पाने के लिए उचित संसा ग विरोध कर देना या इन होने लगती हैं। हमारा श गासन से रक्त परिवहन में अनेक रोग हो जाते हैं	का शाब्दिक अर्थ है जोड़ना, संयोग अथवा जि होने या असफल होने के विचार मन में धन हमारे पास नहीं होते, ऐसी स्थिति में मन हैं आने से रोक देने का कार्य करता है -योग। रीर स्वस्थ रहता है। हमारा शारीरिक स्वास्थ्य तीव्र होता है। हमारे शरीर में 206 हड्डियाँ हैं वियमित आसानों के करने से शरीर की है। प्रतिवर्ष 21 जून को दुनिया भर के लोग
1. योग शब्द का क्या अर्थ है ?			
a. जोड़ना b. तोडना	c. कूदना	d. भागना	
2. योग किसका मूल मंत्र है ?			
a. असफलता b. क्रूरता	c. डरता	d. सफलता	
3. योगासन से क्या लाभ है ?			
िa. असंतोष होते b. अस्वस्त र	हते c. स्वस्थ रहते	d. इनमें से कोई न	हीं
4. हमारे शरीर में कितनी हद्दियाँ हैं			
a. 206 b. 210	c. 106	d. 406	
5. अंतर्राष्ट्रीय योग दिवस कब मना	या जाता ?		
a. 22 जून b. 21 जून	c. 15 जून	d. 26 जून	
	ख	ਭਂ ਤ ख	
॥. निम्नलिखित प्रश्नों में से सही वि	वेकल्प चुनकर लिखि।	₹:-	3
1. धूप कौन सहता है ? a. धरती	b. पेड़	c. घर	d. आदमी

 सरदार सुजान सिंह कहाँ के दीवान हैदराबाद के b.कश्मीर के 	। धे ? c. देवगढ़ औ	d. इनमें से कोई नहीं	Ą
 किसान की मदद किसने की ? जानकीनाथ ने b. सुजान सिंह 	इ.मे c. गाँववालों ने	d. इनमें से कोई नहीं	
 परीक्षा के लिए उम्मीदवारों को कि 1 महीना 2 महीने 	तने दिन रुकना था ? c. 3 महीने	d. 4 महीने	
 पेड़ क्या सोखते हैं ? गंदी हवा b. धूप 	c. साफ हवा	d. पानी	
 6. पेड़ काटने पर क्या नहीं मिलेगा ? a. छाया b. फल - फू 		d. उपर्युक्त सभी	
			3
॥।. विलोम शब्द लिखिए:-		c. धरती x	
a.धूप x			
d. सज्जन x	e. आदर x	f. qit x	
IV. अनेकार्थी शब्दों के दो-दो अर्थ			3
a. कल	_		
b. बाल c. आम	<u> </u>	_	
v. पर्यायवाची शब्द लिखिए : -			3
a. राजा	b. प्रार्थना	c. हवा	
d. जल	e. वन	f. आदर	
-			
VI. मुहावरों के अर्थ लिखिए : -			3
a. दाग लगना	gr i ši		
a. दाग लगना b. कलेजा धड़कना			201,000

	2	7		20	
11.	IKK	क	उत्तर	लिखिए	:-

3

सरदार सुजान सिंह ने महाराजा से क्या विनती की ?

2. किसान की गाड़ी में क्या था ? किसान किसमें फँस गया था ?

3. पेड़ धूप सहकर सभी को क्या देते हैं ?

VIII. उचित शब्द चुनकर खाली स्थान भरिए :-

3

(गहरा सफ़ेद विशाल नरम)

a. सागर सा _____

b. पर्वत सा _____

c. दूध सा _____

IX.. चित्र से संबंधित 4 वाक्य लिखिए:-

4



	The state of the s
The second secon	A STATE OF THE PARTY OF THE PAR
	All the same of th



SINDHI HIGH SCHOOL, K, K ROAD BANGALORE PERIODIC TEST-2(2024-25) SUBJECT: II LANGUAGE KANNADA

Class: 6

Date: 12.12.24 No of Sides: 5

Marks: 50

Reading Time: 8:00am -8:10am

Writing Time: 8:10am-10:10am

I.ಕೆಳಗಿನ ಗದ್ಯಾಂಶವನ್ನು ಓದಿಕೊಂಡು ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರ ಬರೆಯಿರಿ. 1x5=5

ನೇತಾಜಿ ಸುಭಾಷ್ ಚಂದ್ರ ಬೋಸರು ಒಡಿಸ್ಸಾನಲ್ಲಿರುವ ಕಟಕ್ ಎನ್ನುವ ನಗರದ ಪ್ರತಿಷ್ಠಿತ ಹಾಗೂ ಸಿರಿವಂತ ಕುಟುಂಬದಲ್ಲಿ ಜನ್ಮ ತಾಳಿದರು. ಇವರು ಒಟ್ಟು ಎಂಟು ಜನ ಅಣ್ಣ-ತಮ್ಮಂದಿರು ಮತ್ತು ಆರು ಜನ ಅಕ್ಕ-ತಂಗಿಯರು. ನೇತಾಜಿಯವರು ಅತ್ಯಂತ ಕಿರಿಯರು.

ಇವರಿಗೆ ಸುಮಾರು ಹನ್ನರೆಡು ವರ್ಷವಿದ್ದಾಗ ಆ ಊರಿನಲ್ಲಿ ಪ್ರೇಗ್ ತೋಗ ಬಂದಿತು. ಈ ರೋಗದಿಂದಾಗಿ ಆ ಊರಿನ ಅನೇಕ ಮಂದಿ ಮರಣ ಹೊಂದುತ್ತಿದ್ದರು.ಆ ಕಾಯಿಲೆ ಒಬ್ಬರಿಂದ ಒಬ್ಬರಿಗೆ ಹರಡುತ್ತಿತ್ತು.ಆಗ ಸುಭಾಷ್ ಚಂದ್ರ ಬೋಸರು ತಮ್ಮ ಗೆಳೆಯರ ಗುಂಪನ್ನು ಕಟ್ಟಿಕೊಂಡು ಜನರ ಸೇವೆಗಾಗಿ ನಿಂತರು. ಬಡವ ಬಲ್ಲಿದ ಎನ್ನುವ ಭೇದ- ಭಾವವಿಲ್ಲದೆ ಅಗತ್ಯವಿದ್ದವರಿಗೆ ನೆರವು ನೀಡುತ್ತಿದ್ದರು.ಆದರೆ ಕೆಲವು ಜನರು " ಈ ಶ್ರೀಮಂತ ಹುಡುಗರು ತೋರಿಕೆಗಾಗಿ ಬಡವರ ಸೇವೆ ಮಾಡುತ್ತಿದ್ದಾರೆ" ಎಂದು ಮೂದಲಿಸುತ್ತಿದ್ದರು.

ಜನರ ಸೇವೆ ಮಾಡುತ್ತಿದ್ದ ಹುಡುಗರ ಗುಂಪನ್ನು ಮೂದಲಿಸುತ್ತಿದವರಲ್ಲಿ ಹಲವಾರು ಸಲ ಜೈಲಿಗೆ ಹೋಗಿ ಬಂದು 'ರೌಡಿ' ಎಂಬ ಹೆಸರು ಪಡೆದಿದ್ದ 'ಹೈದರ್ ಖಾನ್ ಕೂಡ ಸೇರಿದ್ದ. ಆದರೆ ದುರದೃಷ್ಟವಶಾತ್ ಅವನಿಗೂ ಹಾಗೂ ಮನೆ-ಮಂದಿಯವರಿಗೂ ಆ ಕಾಯಿಲೆ ಹರಡಿತು. ಆಗ ಆತನನ್ನು ಹಾಗೂ ಆತನ ಮನೆಯವರನ್ನು ಸುಭಾಷ್ ರವರ ಗುಂಪು ಚಿಕಿತ್ಸೆಕೊಟ್ಟು ನೋಡಿಕೊಂಡಿತು. ಕಡೆಗೆ ಅವನ ಮನ ಕರಗಿ ಅವರಿಗೆಲ್ಲಾ ವಂದಿಸಿದರು. ಅವನ ಮನೆ ಹಾಗೂ ಮನ ಎರಡು ಪರಿವರ್ತನೆಗೊಂಡು ಸ್ವಚ್ಚವಾಯಿತು.

ಪ್ರಶೆಗಳು:

೧. ಬೋಸ್ರನ್ನು ಮೂದಲಿಸುತ್ತಿದ್ದ ರೌಡಿಯ ಹೆಸರು_ ಅ) ಆಲಿಖಾನ್ ಆ) ಹೈದರ್ಖಾನ್ ಇ) ಆಮಿರ್ಖಾನ್ ಈ) ಮನ್ಸೂರ್ಖಾನ್ ೨. ಸುಭಾಷ್ಚಂದ್ರಬೋಸರ ಜನ್ಮ ಸ್ಥಳ _ ಅ) ಬೀದರ್ ಆ) ದಹಲಿ ಇ) ರಾಯಗಡ್ ಈ) ಕಟಕ್ ೩. ನೇತಾಜಿರವರಿದ್ದ ಊರಿನಲ್ಲಿ ಜನರಿಗೆಲ್ಲಾ ಹರಡಿದ್ದ ರೋಗ ___ ಅ) ಮಲೇರಿಯಾ ಆ) ಜಾಂಡೀಸ್ ಇ) ಮೆದುಳು ಜ್ವರ ಈ) ಪ್ಲೇಗ್

ಳ. " ಈ ಶ್ರೀಮಂತ ಹುಡುಗರು ತೋರಿಕೆಗಾಗಿ ಬಡವರ ಸೇವೆ ಮಾಡುತ್ತಿದ್ಯಾರೆ" ಎಂದು ಮೂದಲಿಸುತ್ತಿದ್ದವರು _____

ಅ) ಸೈನಿಕರು ಆ) ಜನರು ಇ) ಸೈಹಿತರು ಈ) ಹಿತೈಷಿಗಳು

ಚೂ(ಸ್ ಗುಂಪಿನ ಕೆಲಸವನ್ನು ನೋಡಿ ರೌಡಿಯ ______ಪರಿವರ್ತನೆಗೊಂಡಿತು.

ಅ) ಮನೆ ಮತ್ತು ಮನ

ಆ) ಮನೆ ಮತ್ತು ಆಲೋಚನೆ

ಇ) ಮನೆ ಮತ್ತು ದೇಹ

ಈ) ಮನೆ ಮತ್ತುಗುರಿ

II.ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪಠ್ಯಪುಸ್ತಕ ಸಂಪಾದಿತ ವೀರರಾಣಿ ಕೆಳದಿ ಚೆನ್ನಮ್ಮ ಪಾಠದಿಂದ ದೃಶ್ಯ-೧ ಗದ್ಯಭಾಗವನ್ನು ಓದಿಕೊಂಡು,ಅದರ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರ ಬರೆಯಿರಿ.

(ರಾಜಾಸ್ಥಾನದ ದೃಶ್ಯ: ಆಸ್ಥಾನದಲ್ಲಿ ಚೆನ್ನಮ್ಮ ಪ್ರಜೆಗಳ ಕಷ್ಟ-ಸುಖ ಹಾಗೂ ದೂರು-ದುಮ್ಮಾನಗಳನ್ನು ಆಲಿಸುತ್ತಿದ್ದಾಳೆ.ಸರತಿ ಸಾಲಿನ ಕೊನೆಯಲ್ಲಿ ಇಬ್ಬರು ಜಂಗಮರು ನಿಂತಿದ್ದಾರೆ)

ಚೆನ್ನಮ್ಮ: ಏನು ಜಂಗಮ್ಮ,ಏನು ನಿಮ್ಮ ಸಮಸ್ಯೆ?

ಜಂಗಮ ವೇಷಧಾರಿ: ನಾವು ಜಂಗಮರಲ್ಲ ತಾಯಿ! ನಾನು ಛತ್ರಪತಿ ಶಿವಾಜಿಯವರ ಮಗ ರಾಜಾರಾಮ.

ಚೆನ್ನಮ್ಮ: (ಅಚ್ಚರಿಯಿಂದ) ಏನು?ನೀವು ಛತ್ರಪತಿ ಶಿವಾಜಿಯವರ ಮಕ್ಕಳೇ,ನನ್ನಿಂದೇನಾಗಬೇಕು? ಬನ್ನಿ ಕುಳಿತುಕೊಳ್ಳಿ.(ಆಸನ ತೋರಿಸುವರು)

(ರಾಜಾರಾಮ ಆಸನದಲ್ಲಿ ಕುಳಿತುಕೊಳ್ಳುತ್ತಾನೆ:ಇನ್ನುಳಿದವರು ಹಿಂದೆ ಹಾಗೆಯೇ ನಿಂತುಕೊಂಡಿದ್ದಾರೆ.)

ರಾಜರಾಮ: ತಾಯಿ.ಆ ದುಷ್ಟ ಜೌರಂಗಜೀಬನು ನನ್ನಸೋದರ ಶಂಭಾಜಿಯನ್ನು ಸೆರೆ ಹಿಡಿದ.ಕ್ರೂರತನದಿಂದ ಕೊಲ್ಲಿಸಿಬಿಟ್ಟ.ಈಗ ನನ್ನನ್ನೂ ಕೊಲ್ಲಿಸಬೇಕೆಂದು ಹೊಂಚು ಹಾಕಿದ್ದಾನೆ.ನಮ್ಮ ರಾಜ್ಯವನ್ನು ವಶಪಡಿಸಿಕೊಳ್ಳಲು ಸೈನ್ಯವನ್ನು ಕಳುಹಿಸಿದ್ದಾನೆ. ನಮ್ಮ ರಾಜ್ಯವನ್ನು ಕೆಲವು ಕೋಟ್ಟೆಗಳು ಅವನ ಕೈವಶವಾಗಿ ಖೆ.ಕಣ್ಣುತಪ್ಪಿಸಿ ಇಲ್ಲಿಗೆ ಬಂದಿದ್ದೇವೆ.ನಮಗೆ ರಕ್ಷಣೆ ಕೊಡಿ.

ಚೆನ್ನಮ್ಮ: ಬೇರೆ ರಾಜರಾಮರೂ ನಿಮಗೆ ರಕ್ಷಣೆ ನೀಡಲಿಲ್ಲಷೇ?

ರಾಜಾರಾಮ: ಇಲ್ಲ ತಾಯ್ಟಿ ಆ ದುಷ್ಟ ಜೌರಂಗಜೇಬನ ಕೋಪಕ್ಕೆ ಹೆದರಿ ರಕ್ಷಣೆ.ನೀಡಲು ನಿರಾಕರಿಸಿದರು. ಆತನ ವೈರತ್ನ ಕಟ್ಟಿಕೊಳ್ಳುವುದು ಯಾರಿಗೂ ಸುಲಭದ ಮಾತಲ್ಲ.

ಚೆನ್ನಮ್ಮ: ಇರಲಿ ಶಿವಾಜಿ ಮಹಾರಾಜರ ಮಗನಿಗೆ ರಕ್ಷಣೆ ನೀಡುವುದು ನಮ್ಮ ಕರ್ತವ್ಯ ವೆಂದು ಭಾವಿಸುತ್ತೇವೆ.ನಿಮಗೆ ಆಶ್ರಯ ನೀಡುವುದು ನಮ್ಮ ಧರ್ಮ! (ಚೆನ್ನಮ್ಮ ತಿಮ್ಮಣ್ಮ ನಾಯಕರತ್ತ ತಿರುಗಿ)ತಮ್ಮಣ್ಣ ನಾಯಕರೇ ಇವರನ್ನು ನಮ್ಮ ಅತಿಥಿ ಗೃಹಕ್ಕೆ ಕರೆದೊಯ್ಯಿರಿ.ತಕ್ಕ ವ್ಯವಸ್ಥೆ ಮಾಡಿರಿ. ತದನಂತರ ಆಲೋಚನೆ ಮಾಡೋಣ.

ತಿಮ್ಮಣ್ಣ ನಾಯಕ: ಆಗಲಿ ತಾಯಿ.

ರಾಜಾರಾಮ : ನಿಮ್ಮ ಔದಾರ್ಯ ದೂಡ್ಯದು ತಾಯ,ನಿಮಗೆ ನಾನು ಕೃತಿಜ್ಞ
(ಎಲ್ಲರೂ ಹೊರಡುವರು.ತೆರೆ ಬೀಳುವುದು.)
ಪ್ರಶ್ನೆ ಗಳು:
೧. ರಾಜಾರಾಮ ಯಾರ ಮಗ?
೨. ಶಂಭಾಜಿಯನ್ನು ಸೆರೆಹಿಡಿದು ಕೊಲ್ಲಿಸಿದವನಾರು?
೩. ಬೇರೆ ರಾಜರು ರಾಜಾರಾಮನಿಗೆ ಏಕೆ ರಕ್ಷಣೆ ನೀಡಲಿಲ್ಲ?
೪.ಜ೦ಗಮ ವೇಷದಾರಿಗಳನ್ನು ಅತಿಥಿಗೃಹಕ್ಕೆ ಯಾರು ಕರೆದೊಯ್ಯರು?
೫.ಚೆನ್ನಮ್ಮ ತನ್ನ ಆಸ್ಕಾನದಲ್ಲಿ ದಿನವೂ ಏನನ್ನು ಆಲಿಸುತ್ತಿದ್ದಳು?
III. ಕೆಳಗಿನ ಪ್ರತಿಯೊಂದು ಬಹು ಆಯ್ಕೆಯ ಪ್ರಶ್ನೆಗಳಿಗೆ ನಾಲ್ಕು ಉತ್ತರಗಳನ್ನು ಕೊಡಲಾಗಿದೆ.ಅವುಗಳಲ್ಲಿ ಸರಿಯಾದ ಪದವನ್ನು ಆರಿಸಿ ಬರೆಯಿರಿ. 1x10=10
೧. ಔಡಲಣ್ಣೆ 'ಪದದ ಸಮಾನಾರ್ಥಕ ಪದ
ಅ) ಹರಳಣ್ಣೆ ಆ) ಕಡ್ಲೆಕಾಯಣ್ಣೆ ಇ) ಸಾಸಿವೆಯಣ್ಣೆ ಈ) ತೆಂಗಿನೆಣ್ಣೆ
೨.'ಜಯ' ಈ ಪದದ ವಿರುದ್ಧ ಪದ
ಅ) ಅಜಯ ಆ) ನಿರ್ಜಯ ಇ) ಅಪಜಯ ಈ) ನಿರಾಜಯ
೩.'ರಾಜ್ಯೋತ್ಸವ' ಪದವನ್ನು ಬಿಡಿಸಿ ಬರೆದಾಗಎಂದಾಗುವುದು.
ಆ) ರಾಜ+ ಉತ್ಸವ ಆ) ರಾಜ್ಯ + ಉತ್ಸವ ಈ) ರಾಜ್ಯೋ+ ತ್ಸವ
ಳ. ' ಆ ವಿದ್ಯಾಥಿ೯ಗಳು ಆಟದ ಬಯಲಿನಲ್ಲಿ ಆಟವನ್ನು ಆಡುವರು'-ಈ ವಾಕ್ಯದಲ್ಲಿರುವ ಕ್ರಿಯಾಪದ
ಅ) ವಿದ್ಯಾಥಿಗಳು ಆ) ಆಟದ ಇ) ಬಯಲಿನಲ್ಲಿ ಈ) ಆಡುವರು
೫. 'ಜಾರತೈತಿ' ಈ ಪದದ ಗ್ರಂಥಸ್ಥ ರೂಪ
ಅ) ಜಾರುಐತಿ ಆ) ಜರತೈತಿ ಇ) ಜಾರೈತಿ ಈ) ಜಾರುತ್ತದೆ
೬. ಕೃಷ್ಣ,ಸೀತಾ : ಅಂಕಿತನಾಮ :: ವ್ಯಾಪಾರಿ,ವೈದ್ಯ :
ಅ) ಅಂಕಿತನಾಮ ಆ) ಭಾವನಾಮ ಇ) ಅನ್ವಥ೯ನಾಮ ಈ) ಸವ೯ನಾಮ
೭. 'ಕನ್ನಡಮ್ಮ' ಪದ್ಯದಲ್ಲಿರುವಂತೆ ತೆರೆಗಳಾಗಿ ಇದಕ್ಕೆ ಪ್ರಾಸಪದ
ಅ) ಸಲಹಿದವಳು ಆ) ತುಂಬಿದವಳು ಇ) ಚಿನ್ನವಿರಿಸಿ ಈ) ಹನಿಗಳಾಗಿ

ಆ) ಯಕಾರಾಗಮಸಂಧಿ

ಈ) ವಕಾರಾಗಮಸಂಧಿ

೮. 'ಹೊಲಗೆಲಸ' ಈ ಪದವು ____ಸಂಧಿಯಾಗಿದೆ.

ಅ) ಆದೇಶಸಂಧಿ

ಇ) ಲೋಪಸಂಧಿ

೯. <u>ಹೊಲವನ್ನು</u> ಉಳುವಾಗ <u>ರೈತನಿಗೆ</u> ಒಂದು ಪೆಟ್ಟಿಗೆ ಸಿಕ್ಕಿತು ಗೆರೆಯಳೆದ ಪದಗಳ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ
ಅ) ಪ್ರಥಮಾ-ದ್ವೀತಿಯಾ ಅ) ಸಪ್ತಮಿ-ಷಷ್ಕೀ ಇ) ದ್ವಿತೀಯ-ಚತುರ್ಥಿ ಈ) ತೃತೀಯ-ಪಂಚಮೀ
೧೦.ಸೈನಿಕರು ರಪರಪನೆ ಮಳೆ ಸುರಿದರೂ, ಲೆಕ್ಕಿಸದೆ ಬೆಟ್ಟ-ಗುಡ್ಡಗಳನ್ನು ಇಳಿದು ಶತ್ರುಗಳೊಡನೆ ಹೋರಾಡಲೂ ಸಿದ್ದರಿರುತ್ತಾರೆಈ ವಾಕ್ಕದಲ್ಲಿರುವ ಜೋಡಿಪದ —————
ಅ) ರಪರಪನೆ ಆ) ಬೆಟ್ಟ-ಗುಡ್ಡ ಇ) ಸೈನಿಕರು ಈ) ಶತ್ರುಗಳೊಡ್ಡನೆ
IV.ಕೆಳಗಿನವುಗಳನ್ನು ಸೂಚನೆಯಂತೆ ಬರೆಯಿರಿ. 5x1=5
೧. ಗೋಪಾಲನು ಅಕ್ಕಿಯನ್ನು ತರಲು ಅಂಗಡಿಗೆ ಹೋದನು.(ಈ ವಾಕ್ಯವನ್ನು ಭವಿಷ್ಯತ್ ಕಾಲಕ್ಕೆ ಬದಲಿಸಿ)
೨.ಹಾಸಿಗೆ ಇದ್ದಷ್ಟು ಕಾಲು ಚಾಚು-(ಈ ಗಾದೆಯ ಅಥ೯ವನ್ನು ಬರೆಯಿರಿ)
೩.ಶ್ರೀರಾಮನೂ ಉದಾರಿಯೂ ಪ್ರಜಾರಕ್ಷಕನು ಶೂರನೂ ಆಗಿದ್ದನು.(ಈ ವಾಕ್ಯಕ್ಕೆ ಸರಿಯಾದ ಲೇಖನ ಚಿಹ್ನೆ ಬಳಸಿ)
೪.ಮರವಣಿಗೆ- ಈ ಪದವನ್ನು ಬಳಸಿ ಸ್ವಂತ ವಾಕ್ಯವನ್ನು ರಚಿಸಿರಿ
೫. ಗಾಯಕಿ ಹಾಡುತ್ತಿದ್ದಾಳೆ.(ಈ ವಾಕ್ಯವನ್ನು ಬಹುವಚನ ರೂಪದಲ್ಲಿ ಬರೆಯಿರಿ)
V. ಕೆಲೆಗಿನ ಪ್ರಶ್ನೆಗಲಿಗೆ ನಾಲು ಉತ್ತರಗಳನ್ನು ತಿಂಪಂತಾತಿ ಎಪ್ಪು ಅಂತಾ
V. ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ನಾಲ್ಕು ಉತ್ತರಗಳನ್ನು ಕೊಡಲಾಗಿದೆ.ಅವುಗಳಲ್ಲಿ ಸರಿಯಾದ ಪದವನ್ನು ಆರಿಸಿ ಬರೆಯಿರಿ. 3x1=3
೧.ಚಿಣ್ಮರು ಕಟ್ಟಿದ ಬಿದಿರಿನ ಪುಟ್ಟಿವನ್ನು ಹೋಲುತ್ತಿದೆ.
ಅ) ವಿಮಾನ ಆ) ಹಡಗು ಇ) ಆರ್ಯಭಟ ಈ) ಕ್ಷಿಪಣಿ
೨.ಈ ಬಿದಿರಿನ ಪುಟ್ಟಿ ತಾರೆಯ ಕೂಡ ಗೆಳೆತನ ಮಾಡಲುಗೂಡಿಗೆ ಹಾರುತಿದೆ.
ಅ) ಗಗನದ ಆ) ನದಿಯ್ದತೀರ ಇ) ಸಮುದ್ರದಬಳಿ ಈ) ಕೆರೆಯದಡ
೩.ಬಿದಿರಿನ ಪುಟ್ಟಿಯು ಮಿರಿಮಿರಿ ಮಿನುಗುವ ಬಟ್ಟೆಯ ತೊಟ್ಟಿದೆ.
ಅ) ಹತ್ತಿಯ ಆ) ರೇಷ್ಮೆಯ ಇ) ನೂಲಿನ ಈ) ಬಟ್ಟೆಯ ಕಾಗದ

ŝ

VI. ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಚಿತ್ರವನ್ನು ಗಮನಿಸಿ ೭-ಆ ವಾಕ್ಯಗಳನ್ನು ಬರೆಯಿರಿ.

144=4



VII. ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ೨-೩ ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ.

 $4 \times 2 = 8$

೧.ಕನ್ನಡಮ್ಮ ನಮ್ಮನ್ನು ಯಾವ ರೀತಿ ಕಾಯುತ್ತಿದ್ದಾಳೆ?
೨.ಪುರಾಣ ಕಾಲದಲ್ಲಿ ಮಲ್ಲಕಂಬವನ್ನು ಯಾರು ಅಭ್ಯಾಸ ಮಾಡಿದ್ದರು?
೪.ಮೊಗಲರ ಸೇನೆ ಕಾಡಿನಲ್ಲಿ ಭಯ-ಭೀತರಾಗಲು ಕಾರಣವೇನು?
೫.ಕವಯಿತ್ರಿ ಕನ್ನಡ ನಾಡನ್ನು ಏನೆಂದು ಪ್ರಾಥ೯ಸುತ್ತಾರೆ?

VIII. ಈ ಕೆಳಗಿನ ವಾಕ್ಯಗಳನ್ನು ಸಂದಭ೯ಸಹಿತ ವಿವರಿಸಿ.

2x3 = 6

೧.' ಕಂಬದ ತುದಿ ಮುಟ್ಟುತಾನಂದ್ರ ಪಸಕ್ಕನೆ ಜಾರಿಬಿಟ್ಟೆ' ೨.ಕೊಲ್ಲುವವನಿಗಿಂತ ಕಾಯುವವನು ದೊಡ್ಡವನು.

IX. ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಲ್ಲಿ ಯಾವುದಾದರೊಂದಕ್ಕೆ ೫-೬ ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ.

1x4 = 4

೧.ಕನ್ನಡನಾಡು ನಮ್ಮ ಬದುಕಿಗೆ ಯಾವ ರೀತಿ ಆಸರೆಯಾಗಿದೆ?

೨. ಬಾಳಂಭಟ್ಟನು ಕುಸ್ತಿ ಪಟ್ಟುಗಳನ್ನು ಹೇಗೆ ಕಲಿತನು?



Sindhi High School, K.K. Road, Bangalore Periodic Test-2 (2024-2025) Subject - Mathematics

Date: 13.12.24

Class: 6

Number of sides: 3

Marks: 50

Reading time: 8:00am-8:10am Writing time: 8:10am-10:/0am

- · General instructions
- · All questions are compulsory.
- · Part A consists of 12 MCQs carrying 1 mark each
- · Part B consist of 4 short answer questions carrying 2 marks each
- Part C consist of 4 short answer questions carrying 3 marks each
- Part D consist of 2 questions carrying 5 marks
- Part E consists of two case study question carrying 1+2+1=4marks

No.	Part A	Marks
1	A complete angle is made up of right angles. a) 4 b) 5 c) 6 d) 3	1
2	The side of a square with perimeter 100m is a) 20m b) 25m c) 200m d) 50m	1
3	The polygon with 6 sides and 6 angles is a a) triangle b) quadrilateral c) circle d) hexagon	1
4	The arms of an angle meet at a point called the a) line b) vertex c) diagonal d) ray	1
5	The amount of region enclosed by a closed figure is called a) perimeter b) polygon c) area d) distance	1
6	There are lines of symmetry in this figure. a) 2 b) 4 c) 10 d) 3	1
7	At 5 o'clock, the hands of a clock make an obtuse angle of a) 150° b) 120° c) 110° d) 135°	1
8	The boundary of a square is times the length of its side. a) 3 b) 2 c) 6 d) 4	1
9	Two lines that meet at right angles are called lines. a) parallel b) straight c) curved d) perpendicular	1
10	A rectangle overlaps with itself after of rotation. a) 90° b) 270° c) 180° d) 360° d) 360°	1
11	a) 90° b) 270° c) 180° d) 360° Assertion (A) – Perimeter of an equilateral triangle=2 × Length of a side Reason (R) – Perimeter is the distance covered along the boundary forming a closed figure when you go round the figure once	1

The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a)	ated Inre. 2	
c) A is true but R is true Assertion (A) — Reason (R) — A symmetry refers to parts of a figure that are repeated in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) Do these figures have lines of symmetry and turn to west? b) west and turn to west? Part C Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ated 1 Ire. 2	b) Both A and R are true but R is not
Assertion (A) — Reason (R) — A symmetry refers to parts of a figure that are repeated in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	a) A is true but R is false
Reason (R) – A symmetry refers to parts of a figure that are repeated in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B 3 Draw any figure of an obtuse angle and name it. Write its measure. 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? 5 Do these figures have lines of symmetry. If yes, then how many? a) South and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	ire. 2	d) A is false but R is true
Reason (R) – A symmetry refers to parts of a figure that are repeated in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) South and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (iii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	Assertion (A) -
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	Toolines ()
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	
in some definite pattern. a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 4 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry . If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle . If you double my measure , you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	ire. 2	Reason (R) - A symmetry refers to parts of a figure that are repe
a) Both A and R are true and R is the correct explanation of A 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 Part B Draw any figure of an obtuse angle and name it. Write its measure. 2 The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	nre. 2	in same definite pattern
b) Both A and R are true but R is not the correct explanation of A is true but R is false d) A is false but R is true Part B Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) Do these figures have lines of symmetry and b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	nre. 2	Dath A and P are true and R is the correct explanation of A
c) A is true but R is false d) A is false but R is true Part B The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	nre. 2	b) Both A and R are true but R is not the correct explanation of A
Part B Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) Do these figures have lines of symmetry. If yes, then how many? b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	1, 2	c) A is true but R is false
Draw any figure of an obtuse angle and name it. Write its measure. The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? About and turn clockwise to west? Part C Part C A Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. C) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two 3 Find the dimensions of a rectangle whose area is the sum of the areas of these two	1, 2	d) A is false but R is true
Draw any figure of an obtuse angle and name it. Write its insection of the length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? a) b) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	1, 2	
The length of a rectangular field is 82m. If the perimeter is 248m, find its breadth? Do these figures have lines of symmetry. If yes, then how many? How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C A) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two	1, 2	3 Draw any figure of an obtuse angle and name it. Write its meas
find its breadth? Do these figures have lines of symmetry. If yes, then how many? a)		·
Do these figures have lines of symmetry. If yes, then how many? a) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	2	The length of a rectangular field is 82m. If the perimeter is 240
b) these figures have lines of symmetry in yes, then how many right angles do you make if you start facing a) south and turn clockwise to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	2	and its breadin?
a) How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	>	Do these figures have lines of symmetry. If yes, then how many
How many right angles do you make if you start facing a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		
a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		
a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		
a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		
a) south and turn clockwise to west? b) west and turn to west? Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		16 How many right angles do you make if you start facing
Part C 17 a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. 18 Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? 19. What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		a) south and turn clockwise to west?
a) Measure the length of the line segment and name it. b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 70. Find the dimensions of a rectangle whose area is the sum of the areas of these two	2	b) west and turn to west?
b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two		Part C
b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two		L S
b) I am an acute angle. If you double my measure, you will get a right angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two	3	a) Measure the length of the line segment and name it.
angle. What is my measure in degrees. c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two	- N	
c) Write any two capital letters of English alphabet with an acute angle in it and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two	get a right	b) I am an acute angle. If you double my measure, you will
and mark it. Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram Find the dimensions of a rectangle whose area is the sum of the areas of these two	acute angle in it	angle. What is my measure in degrees.
Find the distance covered by Arun if he takes 6 rounds of a square park of side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	acute ungre ar re	
side 76m? What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	uare park of	
What is the smallest angle of symmetry of (i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	iale park of 3	10
(i) a regular pentagon (ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	3	True that the state of automotors of
(ii) a square (iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two	and the second s	
(iii) a parallelogram 20. Find the dimensions of a rectangle whose area is the sum of the areas of these two 3	11-455	
20. Find the dimensions of a rectangle whose area is the sum of the areas of these two		
Find the dimensions of a rectangle whose area is the sum of the areas of these two	3	20
, , , , , , , , , , , , , , , , , , ,	areas of these two 3	Find the dimensions of a rectangle whose area is the sum of the
rectangles having measurements 6m x 9m and 3m x 6m.		rectangles having measurements 6m x 9m and 3m x 6m.

	Part D	
1.	Calculate the cost of fencing a park whose length is 140m and breadth is 110m if the fence costs Rs 35 per metre? Will the area and perimeter of the park be the same?	5
22.	Measure the angles and mention the type of each angle shown below.	
	A b) d)	5
	Case Study	
23.	a) What is the perimeter of the figure arranged by Akash?	1
	b) Karan does not like his arrangement. He gets him to lay them out like a cross. Find the area and perimeter in this case?c) Which arrangement has greater perimeter?	2
24.	Observe the figures shown below and answer the questions (i) (ii) (ii) (iii)	1
	b) Draw the above figures to show the line of symmetry.c) Find the angles of symmetry in each	2



SINDHI HIGH SCHOOL, K K ROAD BANGALORE PERIODIC TEST -2

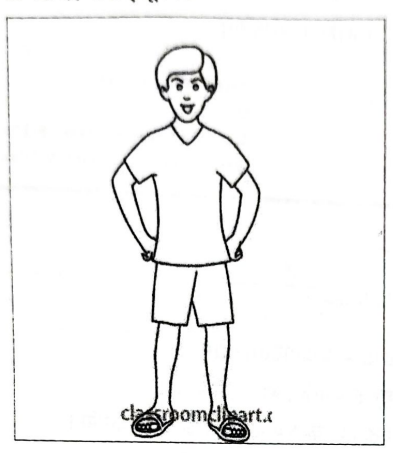
SUBJECT: संस्कृतम्

FROM DARROWN CHTO LIGHT	(3)
NAME: CLASS & SECTION: 6 A/B/C ROLL NO: No. of Sides:04	Date:16/12/2024 Marks: 30 Reading time: 8:00am - 8:10am Writing Time: 8:10am- 9:10am
GENERAL INSTRUCTIONS	
 संस्कृतभाषायाम् एव उत्तराणि लिखन्त् अक्षराणि सुन्दराणि भवेयुः । 	
खण्डः – क	अपठितम् गद्यम्
एकः शुनकः । शुनकः गृहे वसति ।शुनकस्य व	र्णः कृष्णः । एकः शशः ।
शशः अरण्ये वसति । शशस्य वर्णः श्वेतः । शुनव	p: शशं पश्यति । शशः स्नानं करोति ।
अतः शशः श्वेतः इति शुनकः चिन्तयति । शुनक	: सरोवरे स्नानं करोति ।
शरीरं मार्जयति । पुनः पुनः स्नानं करोति । शरी	रे व्रणाः भवन्ति । अहं श्वेतः न भवामि
इति खिन्नः भवति । सः स्वगृहं गच्छति ।	
उत्तरत –	(1x4=4)
१. शशस्य वर्णः कः ?	· · · · · · · · · · · · · · · · · · ·
२. कस्य वर्णः कृष्णः ?	
३. शुनकः सरोवरे किं करोति ?	
४. शुनकः पुनः पुनः किं करोति ?	

खण्डः ख – अनुप्रयुक्तं व्याकरणम्

॥. पञ्च देहभागान् सूचयत

(1x5=5)



III. यथानिर्देशं लिखत ।

१. इतरवचनरूपाणि लिखत ।

(½x6=3)

पर्वतः		5,000
		ताः
	नेत्रे	

7.22	0			
ว	परात	\mathbf{m}	कुरुत	1
7.	7414	411.1	3.44	•

(1x2=2)

१. जलाभावः = _____ + ____

२. हिमालयः = ______ + _____

३. लिङ्गानुगुणं पदानि पृथक् कुरुत ।

(½X6=3)

(छत्रम् , कन्दुकः , गृहम् , नौका , कटः , पेटिका)

पुल्लिङ्गम्	स्त्रीलिङ्गम्	नपुंसकतिङ्गम्
४. अनुवादं कुरुत ।		
የ. You two =		(1x2=2)
?. We all =		
५. पर्यायपं लिखत ।		
१. जनकः =		(1x2=2)
२. महिला =		
६. प्रश्नवाक्यानि लिखत ।		
१. सः वानरः ।		(1x4=4
२. ताः बालिकाः ।	भू अस्ति ह	
३. तानि कुसुमानि ।		
४. तौ युवकौ ।		
	Areas Contract	

खण्डः – ग – पठितम् अवबोधनम्

भारतस्य उत्तरभागे पर्वतराजः हिमालयः शोभते । पर्वतेभ्यः अनेकाः नद्यः प्रभवन्ति । नदीषु गङ्गा,यमुना,गोदावरी इत्याद्याः प्रमुखाः । गङ्गायाः उद्रमं स्थानं गङ्गोत्री । सा गङ्गा पूर्वसमुद्रं सम्मिलति । भारतीयाः पूर्वसमुद्रं गङ्गासागरः , पश्चिमसमुद्रं सिन्धुसागरः इति कथयन्ति । दक्षिणभारते कावेरी , तुङ्गभद्रा , शरावती इत्याद्याः नद्यः प्रवहन्ति । तुङ्गानदीतीरे भृङ्गेरीक्षेत्रं विराजते । भारते प्रमुखतः सप्तनद्यः प्रवहन्ति । ताः प्रातस्मरणीयाः सन्ति ।

(3+2)

गङ्गे च यमुने चैव गोदावरी सरस्वति । नर्मदे सिन्धु कावेरी जलेस्मिन् सन्निधिं कुरु ॥

उत्तराणि लिखत।

पर्वतराजः कः?	
भृङ्गेरी कुत्र विराजते?	
दक्षिणभारत – नद्यः काः?	
	Togethiomage 3
0	
. भारतीयाः प्रसिद्धाः सप्तनद्यः काः ?	
	FROM E



SINDHI HIGH SCHOOL, K K ROAD, BANGALORE PERIODIC TEST 2: (2024-2025) SUBJECT- SCIENCE

Class: VI

Date: 9.12.2024

Max marks: 50

Reading Time: 8:00 am to 8:10 am Writing Time: 8:10 am to 10:10 am

No. of sides: 4

GENERAL INSTRUCTIONS:

- (i) All questions are compulsory.
- (ii) Section A- All question numbers 1 to 8 carrying one-mark comprises of MCQ and the Assertion Reason type questions.
- (iii) Section B- Question numbers 9 to 11 are short answer questions, carrying 2-marks each.
- (iv) Section C- Question numbers 12 to 14, are short answer questions carrying 3 marks each.
- (v) Section D- Question numbers 15 to 17, case study-based questions carrying 4 marks each.
- (vi) Section E- Question numbers 18 to 20, long answer type questions carrying 5 marks each.

S No	Questions	Marks
0 110	Section A	
	Choose the correct answer	
1	What was Anna Mani known for?	1
	(a) Developing the Kelvin scale	
	(b) Creating the first digital thermometer	
	(c) Contributions to meteorology and weather instruments	
	(d) Discovering infrared thermometers	
2	Which of the following is not a natural resource?	1
	a. Water b. Air c. Petrol d. Plastic	
3	Identify the mineral found in the picture shown below.	1
	1)	
	HID	
	(1) (1):	
	(a) Calcium (b) Iodine (c) Iron (d) Silicon	1
4	Which type of food pair is referred to as energy giving foods?	1
	(i) Proteins (ii) Carbohydrate	
	(iii) Vitamins (iv) Fats (a) i & ii (b) ii & iii	
	(a) 1 & 11	
	(c) ii & iv (d) 1 & iv	
		1
5	U	
	A B.	
	c. 20.	
	Which figure shows the correct way of reading the temperature on a thermometer?	
	a) A and B b) Only B c) B and C d) Only C	

	NOTE: In the following questions 6-6, 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	
	assertion.	
	b) Both assertion and reason are correct statements but reason is not the	
	correct explanation for assertion.	
	 c) Assertion is correct but reason is the wrong statement. d) Assertion is wrong but reason is the correct statement. 	
6	Assertion: The heavier and lighter components of a mixture are separated by the	1
	process of winnowing	
	Reason – The process is based on variation in particle size.	
7	Assertion: Orion is known as hunter.	1
	Reason: There are three stars in middle which represents belt of hunter and the	
0	constellations appears like hunter.	1
8	Assertion: Obesity happens when one take more food than its requirement. Reason: The extra food gets stored as fat and the person becomes obese.	
	Reason. The extra root gets stored as fat and the person occomes so	
	Section B	-
9	a) Do stars emit light only during night? Justify.	2
10	b) What are the appropriate conditions for night sky watching?	2
10	How do human activities affect the natural resources that we depend on for our	-
	survival? Give an example.	
11	Water is essential for our body. Justify.	2
	વો	-
	Section C	
12	A. Identify the following constellations:	3
	i. ii	
	B. How does a pole star help in locating directions?	
13	(i)How is soil formed?	1
	(ii)List the uses of rocks in our day to day life.	
		2
14	Give reasons.	3
	i. Ganesh feels tingling or burning sensation in his feet.	
	ii. Roughage is important part of our diet.	
	iii. We should eat locally grown food.	

	Section b e ;		
/	Read the following and answer the questions (i) to (iv) given below:		
	swer the questions (i) to (iv) given below:	-	
5	Ravi is a farmer who grows rice in his field. After the rice is harvested he needs to separate the rice grains from the stock. He uses the traditional methods of i.What is threshing?	4	
	1,000		
	ii.When can we use hand picking technique?		
	iii.Name the method that is used at a construction site to separate pebbles and		
	stones from sand. Give two examples other than the above one where this method		
	is used.		
	The Sun is the centre of our solar system, with the Earth orbiting around it. Beyond Earth, comets originate from the outer reaches of the solar system. Our solar system is part of the vast Milky Way galaxy, home to billions of stars. Within the galaxy, asteroids are found in orbit around the Sun.	4	
	i) Name the four outermost planets nearest to the Sun.		
	ii) Why is Venus hotter than Mercury, although it is farther from the Sun?		
	iii) Which planet is known as 'dwarf planet'?		
	iv) Name an instrument that is used to see the celestial objects in the sky.		
	Read the following and answer the questions (i) to (iii) given below:		
	The food we normally eat in a day is our diet. For growth and maintenance of good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet.		
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced		
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced		
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet.	4	
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet. i) Mention one function of Vitamin C. ii) Name the solution used to detect carbohydrate in food and the colour change	4	
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet. i) Mention one function of Vitamin C. ii) Name the solution used to detect carbohydrate in food and the colour change observed after the test.	4	
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet. i) Mention one function of Vitamin C. ii) Name the solution used to detect carbohydrate in food and the colour change observed after the test.	4	
	good health, our diet should have all the nutrients that our body needs, in right quantities. Not too much of one and not too little of the other. The diet should also contain a good amount of roughage and water. Such a diet is called a balanced diet. i) Mention one function of Vitamin C. ii) Name the solution used to detect carbohydrate in food and the colour change observed after the test.	4	

Section E	
Observe the given diagrams and answer the following:	
Laberatory thermometer Crished Icha	1
a) Mention the temperature of	2
i) Boiling of water ii) Melting of ice	
b) Can a clinical thermometer be used for measuring the temperature of	2
boiling water or ice? Justify.	
c) State two precautions to be taken while using a laboratory thermometer.	
791 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
a i. Identify the picture given below.	2
ii. Explain the process.	
The second secon	
	1
iii. Name a water body in India that contains common salt.	
b) Differentiate between natural resource and human made resource.	2
a. Millets are considered as nutrition-rich cereals. Explain.	2
Which nutrient is present in the food shown in above image? i. Name the chemicals used to detect it and what is the colour change.	3



SINDHI HIGH SCHOOL KK ROAD, BANGALORE

Periodic Test- 2 (2024-25) Subject: Social Science

Class: 6

Date: 17/12/24

No of Sides: 3

Max Marks: 50

Reading Time: 8 am- 8:10am

Writing Time: 8:10 am - 10:16am

General Instructions:

Question paper consists of 23 questions. All questions are compulsory.

From question 1 to 12 are MCQ of 1 mark each.

Question 13 to 18 is of 3 mark each.

Question 19 to 22 is of 5 mark each.

1	What is the meaning of the term' Jambudvipa'?	1M
	a Land of the Bharatas	
	b. Island of the fruit of the jamun tree	
	c. Land of seven rivers	
	d. Heavenly master	
	i z i Ausha	1M
2.	The first foreigners to mention India were Arabs.	
	True or False	
	The term Hindustan was first used in a Persian inscription around	
3.		1M
	years ago. b. 1500 years ago	
	a. 1200 years age	
	C. 1800 years age	
	Foreign visitors or invaders of India mostly adopted names derived from the	
4.		1M
	river. b. Sindhu	
	a. Ganga	
	C. Naveli	
	Popatrao Baguji Pawar started applying model of rain water	
5.		1M
	harvesting. a Arvind Keiriwal's b. Raghav Chadha's	
	a. Til vina zasje	
	C. 71111111 22-22-22	
	What is the name of the village which is at the foothills of the Himalaya.	
ó .	1 Deinon	1M
	a. Rampur b. Raipur	
	c. Lakshmanpur d. Nagpur	

-	3
1	· Draw and
11	M :
	Catalogue .
1	M
1	M
1	I IAI
	-
1	IM
1	LIAL
	1M
	1M
	1M
	2M
- 1	2141
-	3M
	JIVI
-	3M
1.	JIVI
	21/
1	3M
ndia.	214
idia.	3M
xt	3M
ne to	SIVI
sue?	
dent	
ient	
	1
tants	-
lants	EN C
	5M
	+
t	5M
,	
	t ys?

21	 Draw and colour the symbol of the Olympic games. How many rings are there? What does the symbol symbolize? The widely adopted practice lists seven continents which are they? In which country and city were Olympics held in the year 2024. 	SM
22	The 'Children's Parliament', an offshoot of Bunker Roy's 'Barefoot College' initiative a few decades ago, empowered underprivileged children in Rajasthan's rural areas through education and democratic participation, Explain.	SM