



Jindal Vidya Mandir, JSW Hill Side Township
Weekly Test-4 (2025-26)

Class: I/sec

Max. Marks: 20

Sub: EVS

Duration: 45 minutes

Name: _____

Roll No. _____

Invigilator's Signature: _____

Date: 06.11.25

General Instructions:

- This question paper consists of 2 pages and 14 questions.
- All the questions are compulsory.

I. Fill in the blanks from the help box.

5X1=5M

pucca	sheep	silk	kitchen	igloo
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1. A house made of snow is called an _____.

2. We cook food in the _____.

3. We get _____ from silkworm.

4. We get wool from _____.

5. Bricks and cement are used to make _____ houses.

II. Circle the odd one out.

5X1=5M

6. igloo houseboat stilt house apartment

7. kitchen playground living room bedroom

8. muffler sweater raincoat jacket

9. umbrella gumboots silkworm raincoat

10. cement straw steel bricks

III. Answer the following questions.

3X2=6M

10. Write any two ways in which we can take care of our house.

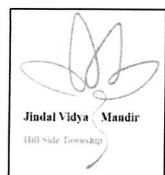
12. Why do some houses have sloping roofs?

13. What is a uniform?

14. Draw, name and colour any two cotton clothes.

4M

_____	_____



Jindal Vidya Mandir, JSW Hill Side Township

Term-II Weekly Test – 4 (2025-26)

Class: II/ Sec: _____

Duration: 45 Minutes

Sub: Mathematics

Max Marks: 20

Invigilator's signature: _____

Date: _____

General Instructions:

- This question paper consists 2 pages and 5 questions.
- All the questions are compulsory.

I. Fill in the blanks.

4X1M =4M

a) $3 \times 100 =$ _____

c) $8 \times$ _____ = 8

b) _____ $\times 6 = 60$

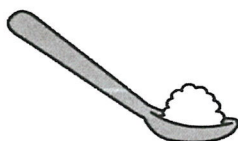
d) $4 \times 0 =$ _____

II. Circle the correct unit to measure the following.

4X1M =4M

a) Spoonful of sugar

b) Height of a building



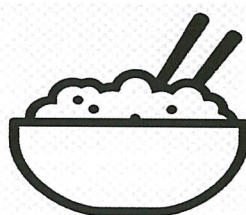
= g / kg



= cm / m

c) Rice in bowl

d) Water in swimming pool



= kg / g



= ml / l

III. Divide the following using long division method.

2X3M =6M

a) 18 divided by 2

Quotient = _____

Remainder = _____

b) 72 divided by 3

Quotient = _____

Reminder= _____

IV) Multiply.

$2 \times 1.5M = 3M$

a) T O

3 6

X 3

b) T O

4 5

X 2

V) One car has 4 wheels. If there are 9 cars. How many wheels are there 3M

in total?

Ans: _____



Jindal Vidya Mandir, Jsw Hill side Township

Term-II Weekly Test-4 (2025-2026)

Class: III / Sec: _____

Duration: 45 min

Subject: Hindi(II Lang)

M Marks: 20M

Name: _____

Date: _____

प्रश्न 1 पठित पद्यांश को पढ़कर प्रश्नों के उत्तर लिखो -

$5 \times 1 = 5$

एक पिटारा हमने खोला, उसमे से निकला गप्पू गोला । गोले पर ज़ब बाँधी सुतली,

लगा नाचने बन कठपुतली । कठपुतली ने गाड़े खूँट, उसमे से निकले नौ सौ ऊँट ।

(1) पिटारे में से क्या निकला ?

उत्तर—-----

(2) सुतली किस पर बाँधी ?

उत्तर—-----

(3) खूँट किसने गाड़े ?

उत्तर—-----

(4) खूँट में से कितने ऊँट निकले ?

उत्तर—-----

(5) यह पद्यांश किस कविता से लिया गया है ?

उत्तर—-----

प्रश्न 2 दिए गए रेखांकित शब्दों के वचन बदलकर वाक्य दुबारा लिखिए- $3 \times 1 = 3$

क) तितली उड़ रही है ।

उत्तर—-----

ख) उसकी बेटियाँ बहुत मेहनती हैं।

उत्तर—

ग) चिड़िया उड़ रही है।

उत्तर—

प्रश्न 3 दिए गए शब्दों के शब्दार्थ लिखो

2x1=2

क) गोला = ----- ख) सेर = -----

प्रश्न 4 विशेषण किसे कहते हैं?

2x1=2

उत्तर—

प्रश्न 5 दिए गए प्रश्नों के उत्तर लिखो-

4x2=8

क) कविता में बच्चों का जोश और मेहनत कैसे दिखाई देता हैं ?

उत्तर

ख) रस्साकशी खेल से हमें क्या सीख मिलती है ?

उत्तर

ग) नौ मन आटा किसमे निकला ?

उत्तर

घ) किसान खेतों को जोतने के लिए किसका सहारा लेते हैं ?

उत्तर



Weekly Test - 4 (Term 2) 2025-26

Class/Sec: III/_____

Duration: 45 minutes

Subject : Kannada (II Lang)

Max. Marks : 20

Name : _____

Roll no.: _____

Invigilator's Sign : _____

Date: _____

I. ಈ ಕೆಳಗಿನ ಪದಗಳನ್ನು ಸರಿಪಡಿಸಿ ಬರೆಯಿರಿ.

2X1=2

1. ರಭಶ್- _____ 2. ದೇವಲೋಕ- _____

II. ಈ ಕೆಳಗಿನ ಬಿಂಬಿ ಸ್ಥಳಗಳಲ್ಲಿ ಸೂಕ್ತ ಪದವನ್ನು ಬರೆಯಿರಿ.

2X1=2

1. ಅನ್ನ ಮಾಡಲು _____ ಬೇಕು. (ಅಕ್ಕಿ, ಹಕ್ಕಿ)

2. ದನಗಳನ್ನು ಕರ್ತವ್ಯಲು _____ ಬಳಸುತ್ತಾರೆ. (ಅಗ್ನಿ, ಹಗ್ನಿ)

III. ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರ ಬರೆಯಿರಿ.

4X1=4

1. ಗಂಗೆ ಹರಿಯುವ ರಭಸವನ್ನು ತಡೆದವರು ಯಾರು?

ಉ: _____

2. ಸೂಚನಾ ಘಲಕಗಳೆಂದರೆನು?

ಉ: _____

3. ಭಗೀರಥ ಯಾರಿಗೆ ಸ್ವಾಗತ ಸಿಗಬೇಕೆಂದು ಚಿಂತಿಸುತ್ತಿದ್ದನು?

ಉ: _____

4. ಶಾಲಾ ವಲಯದಲ್ಲಿದ್ದ ಸೂಚನಾ ಘಲಕದಲ್ಲಿ ಏನೆಂದು ಬರೆದಿತ್ತು?

ಉ: _____

IV. ಈ ಕೆಳಗಿನ ಪದಗಳ ವಿರುದ್ದ ಪದಗಳನ್ನು ಬರೆಯಿರಿ.

2X1=2

1. ಒಳಗೆ X _____ 2. ದೊಡ್ಡದು X _____

V. ಈ ಕೆಳಗಿನ ಅಕ್ಷರಗಳನ್ನು ಸರಿಯಾದ ಕ್ರಮದಲ್ಲಿ ಜೋಡಿಸಿ ಅಧ್ಯಾತ್ಮರೂಪ ಪದ ರಚಿಸಿರಿ.

3X1=3

1. ತ ರಿ ಹಾ ಸ್ಯ ಭ - _____
2. ಕ ಸೂ ಫ್ ನಾ ಚ್ ಲ - _____
3. ಲ ಮ್ಯ ಯ ಗಾ- _____

VI. ಈ ಕೆಳಗಿನ ಪದಗಳನ್ನು ಕೊಡಿಸಿ ಬರೆಯಿರಿ.

3X1=3

1. ಶಿಂಕಿ + ಅನ್ನ= _____
2. ರಸ್ತೆ + ಅನ್ನ= _____
3. ಮನೆ + ಅನ್ನ= _____

VII. ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು-ಮೂರು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರ ಬರೆಯಿರಿ.

2X2=4

1. ಮೃಗಾಲಯದಲ್ಲಿ ನಾವು ಪ್ರಾಣಿಗಳಿಗೆ ಏಕೆ ತೀಂಡಿ ತಿನಿಸು ಕೊಡಬಾರದು?

ಉಳಿ: _____

2. ಭೀತಿ ಪತ್ರದ ಕುರಿತು ಬರೆಯಿರಿ

ಉಳಿ: _____



Jindal Vidya Mandir, JSW Hill Side Township
Weekly Test-4 (Term II) (2025-26)

Class: IV/ Sec: _____

Duration: 45mins

Sub: English

Max Marks: 20

General Instructions:

- This question paper consists of 2 pages and 3 main questions.
- All the questions are compulsory.

I. Read the passage and answer the given questions.

5M

A new library opened in Rina's town last month. It was big and bright, with many shelves full of colourful books. Rina loved reading stories about adventures and animals. Every Saturday, she went there with her friends to read and share stories. The librarian was kind and helped the children choose good books. Rina felt happy whenever she visited the library.

a. When did the new library open?

b. What kind of books did Rina like to read?

c. Write the antonym of

i) happy _____ ii) good _____

d. Pick two nouns and two adjectives from the passage.

e. On Every Saturday, she went with her friends to read and share stories.(True/False)

II. Circle the adverbs of time and underline the adverbs of frequency in these sentences.

5M

1. Riya always brushes her teeth before her bed.

2. We met our cousins yesterday.

3. They will go for a picnic soon.

4. I will meet my friend tomorrow.

5. The bell rings now.

III. Answer the following questions.

10 M

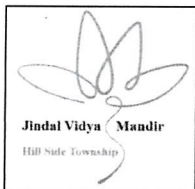
a. What was the purpose of the meeting of investors and farmers from the village?

b. Why are trees the 'kindest things' known to the speaker?

c. Who helped Irah learn to read and write?

d. Where do the birds gather?

e. What did Irah say as soon as the Cihejo won the kite competition?



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-4 (Term II)

Class: V

Duration: 45 minutes

Sub: General Knowledge

Max Marks: 20

General Instructions:

- The question paper consists of 2 page and a total of 20 questions.
- All questions are compulsory.

I. Fill in the blanks with a suitable answer.

6 X 1 = 6

1. The act of smelling old books and liking it is called _____.
2. The author of the book On The Wings of Heroes is _____.
3. One of the earliest female music band formed in India was called _____.
4. _____, the 40th President of the United States of America was an actor before he moved to politics.
5. In 1983, _____ became the first artist to win aid Grammy awards.
6. The words that are felt the same forward and backwards are called _____.

II. Complete the names of music bands these famous singers are associated with.

4 X 1 = 4

7. John Lennon

T	H	E	B				T				
---	---	---	---	--	--	--	---	--	--	--	--

8. Roger Waters

P			K	F		O		D
---	--	--	---	---	--	---	--	---

9. Bono(Paul David Hewson)

			2					
--	--	--	---	--	--	--	--	--

10. Thom York

R			I			E	A	D
---	--	--	---	--	--	---	---	---

III. Unscramble the letters to name the parts of a book.

5 X 1 = 5

11. LTITE

12. ORAUTH

13. XEDNI

14. GLOSYRAS

15. LISHUBERP

IV. Identify the pictures given below and name them.

$5 \times 1 = 5$

16.



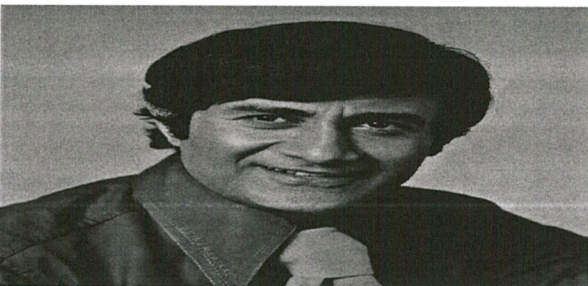
_____.

17.



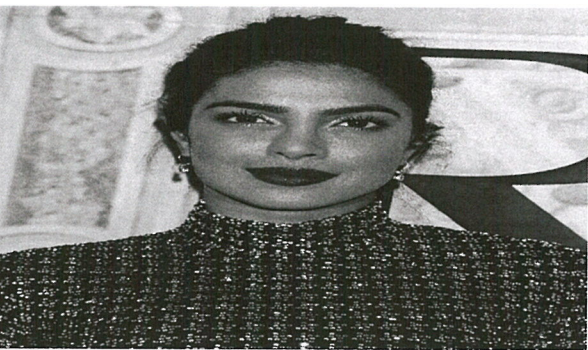
_____.

18.



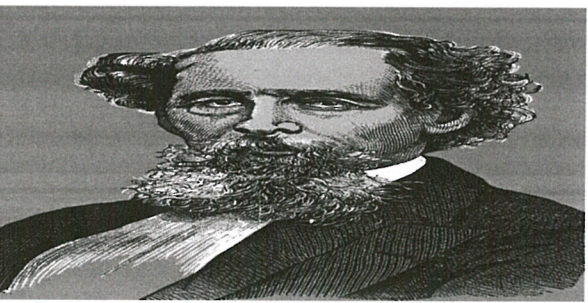
_____.

19.



_____.

20.



_____.



Weekly Test -4 (2025-26)

Class VI

Subject: Hindi (II Language)

Duration: 45 min

Max marks: 20

आवश्यक निर्देश : (1) सभी प्रश्नों को हल करना अनिवार्य है ।

(2) प्रश्नों की कुल संख्या 3 ।

प्रश्न.।) निम्नलिखित पठित गद्यांश को ध्यानपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर लिखिए - 5X1=5
एंजेला लंदन के जाने-माने इलाके कैंसिंगटन में रहती थी। उसका स्कूल घर से ज़्यादा दूर
नहीं था। उसका कोई सगा भाई-बहन नहीं था। उसे जेम्स और कीरा नाम के दोस्तों के साथ समय बिताना
पसंद था। वे सब मिलकर कई काल्पनिक खेल खेलते थे। उन्हें ऐसी कहानियों के पात्र बनना अच्छा लगता था,
जिनमें दूर-दराज की दुनिया का ज़िक्र हो। एंजेला को हर उस कहानी से प्यार था, जिसमें वह ताजमहल, एफिल
टॉवर या कोलोजियम की यात्रा पर जाती हो। उसे बिल्कुल अंदाज़ा नहीं था कि जल्दी ही यात्राओं की उसकी
यही कहानियाँ सच होने वाली हैं। एंजेला की माँ एलेसेंड्रा एक डॉक्यूमेंट्री फ़िल्म निर्माता थीं। उन्हें लंदन की
ब्रिटिश अकादमी से असम की नृत्य-परंपरा पर एक डॉक्यूमेंट्री बनाने के लिए वित्तीय सहायता दी गई थी।

1) एंजेला कहाँ रहती थी ?
क) दिल्ली ख) न्यूयॉर्क ग) कॅसिंगटन घ) पेरिस

2) एंजेला के कितने भाई-बहन थे ?
क) दो ख) एक ग) तीन घ) कोई नहीं

3) एंजेला को किस तरह की कहानियाँ पसंद थीं ?
क) खेती-बाड़ी की कहानियाँ ख) दूर-दराज की यात्राओं वाली कहानियाँ
ग) हँडर कहानियाँ घ) जानवरों की लड़ाई

4) एंजेला की माँ क्या थीं ?
क) डॉक्टर ख) शिक्षक ग) डॉक्यूमेंट्री फ़िल्म निर्माता घ) वकील

5) एंजेला की माँ को डॉक्यूमेंट्री किस विषय पर बनानी थी ?
क) असम की नृत्य-परंपरा ख) लंदन का इतिहास ग) भारत की पर्वत श्रेणियाँ घ) समुद्री जीव

प्रश्न (II) निम्नलिखित प्रश्नों को ध्यान पूर्वक पढ़कर दिए गए विकल्पों में से सही विकल्प चुनिए- 1X5=5

- 1) 'निधन-निर्धन' शब्दों का श्रुतिसम भिन्नार्थक होगा -
(क) मृत्यु और गरीबी (ख) गंदा और साफ (ग) मिलना और मिलाप (घ) इनमें से कोई नहीं
- 2) 'बात और वात' शब्दों का श्रुतिसम भिन्नार्थक होगा -
(क) वार्ता और वायु (ख) बात और साफ (ग) हवा और वायु (घ) काला-सफेद
- 3) 'आसमान में पक्षी विचरण कर रहे हैं।' रेखांकित शब्द का कारक बताइए -
(क) संबंध कारक (ख) संप्रदान कारक (ग) अधिकरण कारक (घ) कर्म कारक
- 4) 'आज माँ ने दूध से खीर बनाई।' रेखांकित शब्द का कारक बताइए -
(क) संबंध कारक (ख) करण कारक (ग) कर्म कारक (घ) संप्रदान कारक
- 5) 'बिल्ली दूध को पी गई।' रेखांकित शब्द का कारक बताइए -
(क) कर्म कारक (ख) करण कारक (ग) अधिकरण कारक (घ) संप्रदान कारक

प्रश्न III) निम्नलिखित प्रश्नों के उत्तर लिखिए - 5X2=10

- 1) यह कविता आशा और उत्साह जगाने वाली कविता है। इसमें क्या आशा की गई है ? यह आशा क्यों की गई है ?
- 2) कविता में किसे जलाने और किसे बुझाने की बात कही गई है ?
- 3) कविता में अँधेरे या तिमिर के लिए किन वस्तुओं के उदाहरण दिए गए हैं ?
- 4) "बिहू एक कृषि आधारित त्योहार है।" कैसे ?
- 5) समय के बदलने के साथ-साथ सत्रिया नृत्य की परंपरा में क्या बदलाव आया है ?

Weekly Test - 4 Term - II (2025- 26)

Class; VI

M.Marks:20

Subject: Kannada (II Language)

Duration:45 min

I. ಈ ಕೆಳಗಿನ ಗಾಢ ಕತ್ತಲು ಮತ್ತು ಗುಮ್ಮೆಗಳು ಗದ್ಯ ಭಾಗವನ್ನು ಒದಿ ಅದರ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸರಿಯಾದ ಉತ್ತರ ಬರೆಯಿರಿ.

4X1=4

ವಿಜಿಯ ಕಲ್ಪನೆಯಲ್ಲಿ ಕತ್ತಲೆಂದರೆ ಗುಮ್ಮೆ: ಗುಮ್ಮೆ ಎಂದರೆ ಕತ್ತಲು. ಅವಳು ತೀರಾ ಸಣ್ಣವೆಳಿರುವಾಗ

ಅಕ್ಷಂದಿರು, ಅಣ್ಣ 'ಗುಮ್ಮನ ಚಿತ್ರ ಬಿಡಿಸು' ಎಂದರೆ ದೊಡ್ಡ ಕಣ್ಣ ಬಿಡಿಸಿ, ಮುಸುಕುಧಾರಿ ವೇಷವನ್ನು ಬರೆಯುತ್ತಿದ್ದಳು. ಗುಮ್ಮನಿಗೆ ಅದರ ಗೊಗ್ಗರು ಗಂಟಲ ತರಹವೇ ಭಯಾನಕ ಕಣ್ಣ, ದೇಹ ಇರುತ್ತದೆ ಎನ್ನುವುದು

ಅವಳ ತಿಳಿವೆಳಿಕೆಯಾಗಿತ್ತು. 'ಗುಮ್ಮೆ' ಎಂದರೆ ಗೂಬೆ ಎನ್ನುವ ಒಂದು ಹಕ್ಕೆ ಎಂದು ಅವಳಿಗೆ ಗೂತ್ತಿರಲೇ ಇಲ್ಲ! ಕೆಮೇಣ ದೊಡ್ಡವೆಳಾದ ನಂತರವೇ ಆ ಸತ್ಯಸಂಗತಿ ಅವಳಿಗೆ ಅರಿವಾದದ್ದು ಅವಳು ಚಿಕ್ಕವೆಳಿದ್ದಾಗ ಹಾಲು ಕುಡಿಯಿದ್ದರೆ, ಉಂಟ ಮಾಡದಿದ್ದರೆ ಗುಮ್ಮೆ ಬರುತ್ತದೆ ಬೇಗ ಬೇಗ ತಿನ್ನು ಎಂದು ಹೆದರಿಸುವುದನ್ನು ಕೇಳಿ ಮತ್ತು ಅವರ ಮನೆಯ ಹತ್ತಿರವೇ ಮಳಗಾಲದ ರಾತ್ರಿಗಳಲ್ಲಿ 'ಗುಮ್ಮೆಗಳು ಉಂ ಹೊಂ ಎಂದು ಸತತವಾಗಿ ಹೂಗುವುದು ಕೇಳಿ ಗುಮ್ಮನ ಕುರಿತು ಭೀತಿಯೊಂದು ಅವಳೆಳಳಿಗೆ ಇಳಿದಿತ್ತು ನಿಜವಾದ "ಕತ್ತಲು" ಎಂದರೆ ಏನೆಂದು ಹಳ್ಳಿಯಲ್ಲಿ ಬೆಳೆದ ಮಕ್ಕಳಿಗೆ ಚೆನಾಗಿ ಗೂತ್ತಿರುತ್ತದೆ. ವಿದ್ಯಾತ್ಮೇ ಇಲ್ಲದ ಉರಿನಲ್ಲಿ ಸುತ್ತಲೂ ದಟ್ಟ ಕಾಡು - ಗದ್ದು, ತೋಟ ಹೊಂದಿದ ಹಳ್ಳಿಮನೆಯಲ್ಲಿ ಬೆಳೆದವಳು ವಿಜಿ. ಮನೆಯೊಳಗೆ ಉರಿಯುವ ಚಿಮಣಿದೇಪ ಬಿಟ್ಟರೆ ಹೂರಿಗಲ್ಲ ದಟ್ಟ ಕತ್ತಲು. ಆ ಕತ್ತಲು ಹೇಗೆಂದರೆ ಜಗವೆಲ್ಲವೂ ಮಸಿಯಲ್ಲಿ ಅದಿಷ್ಟುಂತೆ! ಕಣ್ಣಿಗೆ ಕಣ್ಣ ತಾಗಿಸಿದರೂ ಕತ್ತಲಲ್ಲದೆ ಬೇರೇನೂ ಕಾಣಬುದಿಲ್ಲ. ಅದರಲ್ಲೂ ವೋಡಗಳು ತುಂಬಿದ ಮಳಗಾಲ ಮತ್ತು ಅಮಾವಾಸ್ಯೆಯ ಸಂದರ್ಭದಲ್ಲಿ ಕತ್ತಲು ಮತ್ತೆಷ್ಟು ಕಟ್ಟಿವಾಗಿರುತ್ತದೆ. ಹುಣಿಮೆ ಮತ್ತು ಅದರೆ ಆಸುಪಾಸಿನ ದಿನಗಳಲ್ಲಿ; ಅದರಲ್ಲೂ ಬೇಸಿಗೆಯ ಸಮಯದಲ್ಲಾದರೆ ತಿಂಗಳ ಬೆಳಕು ಚೆಲ್ಲಿಕೊಂಡು ಹೂರಿನ ಗದ್ದು, ಗಿಡಮರಗಳು ಕಾಣುತ್ತಿರುತ್ತವೆ. ಮಳಗಾಲದಲ್ಲಿ ಕೆಲವೇಂದು ಹಗಲಲ್ಲೇ ಪದರ ಪದರ ವೋಡಗಳು ಕವುಚಿಕೊಂಡು ಕತ್ತಲಾಗಿಬಿಡುವ ಸನ್ನಿವೇಶವಂತೂ ಒಂದರಾ ನಿಗೂಡ ಭಾವವನ್ನು ಬಿತ್ತುತ್ತದೆ.

ಪ್ರಶ್ನೆಗಳು

1. ವಿಜಿ ಕಲ್ಪನೆಯಲ್ಲಿ ಕತ್ತಲೆಂದರೆ ಏನು?
2. ಹಾಲು ಕುಡಿಯಿದ್ದರೆ ಏನೆಂದು ತಾಯಿ ಹೆದರಿಸುತ್ತಿದ್ದಳು?
3. ಯಾವ ಸಂದರ್ಭದಲ್ಲಿ ಕತ್ತಲು ಮತ್ತೆಷ್ಟು ಹೆಚ್ಚಾಗಿರುತ್ತದೆ?
4. ಯಾರಿಗೆ ಕತ್ತಲೆಂದರೆ ತುಂಬಾ ಚೆನಾಗಿ ಗೂತ್ತಿರುತ್ತದೆ?

II. ಈ ಕೆಳಗಿನ ವಾಕ್ಯಕಾಂಶದ ಪ್ರಶ್ನೆಗಳಿಗೆ ಸರಿಯಾಗಿ ಓದಿ ಉತ್ತರಿಸಿರಿ.

5X1=5

ಅ. ಈ ಕೆಳಗಿನ ಪದಗಳನ್ನು ಬಿಡಿಸಿ ಸಂಧಿ ಹೆಸರಿಸಿ ಬರೆಯಿರಿ.

1.ನೀನು ಪ್ರಕಾರ _____

2.ನನಗಿದ್ದರೆ _____

ಆ ಈ ಕೆಳಗಿನ ಪದಗಳಿಗೆ ತತ್ವಮು - ತದ್ವವ ರೂಪ ಬರೆಯಿರಿ.

3.ಲಕುಲ್ಯ _____

4. ವಿಜಾಂನ _____

ಇ. ಈ ಕೆಳಗಿನ ವಾಕ್ಯನ್ನು ಓದಿ, ಸರ್ವನಾಮವನ್ನು ಗುರುತಿಸಿ ಬರೆಯಿರಿ .

5.ಗುರುಗಳು ಶಾಲೆಗೆ ಹೋರಂಟಿರು. ಅವರ ಕ್ಯೆಯಲ್ಲಿ ಪುಸ್ತಕ ಹಿಡಿದಿದ್ದರು. _____

III. ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು ಮೂರು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ .

4X2=8

1.ಹರಿಯು ಕೊಲಡಿಯೋಳಿಗೆ ಹೋದಾಗ ಉಂಟಾದ ಆಶ್ಚರ್ಯವೇನು?

2.ಹುದುರೆಯು ಕತ್ತೆಯನ್ನು ಏನೆಂದು ಬೇಡಿಕೊಂಡಿತು?

3.ವಿಜಿ ಕತ್ತಲಿನ ಭಯವನ್ನು ಹೇಗೆ ಗೆದ್ದಳು?

4. “ಶ್ರೀಮಂತ ವರ್ತಕರಿಗೆ ಮಾರಿ ಬನ್ನಿ” (ಸಂದರ್ಭ ಸಹಿತ ವಿವರಿಸಿರಿ)

IV. ಮಳೆಯಿಂದ ನಿಮ್ಮ ಉರಿನ ಹಾಳಾಗಿರುವ ರಸ್ತೆಯನ್ನು ದುರಸ್ತಿಗೊಳಿಸಲು ಗಾರು

1X3=3

ಪಂಚಾಯಿತಿಯವರಿಗೆ ಒಂದು ಮನವಿ ಪತ್ರವನ್ನು ಬರೆಯಿರಿ.



Jindal Vidya Mandir, JSW Hill Side Township

Weekly Test-4(2025-26)

Class: VII/Sec:

Sub: English

Duration: 45 min

Max Marks: 20M

General Instructions:

- All questions are compulsory**
- Write in neat and legible handwriting**

I. Read the following passage carefully and answer the questions that follow:

The art of gardening is older than the written word. For centuries, humans have coaxed plants, trimmed hedges, tended soil, all in pursuit of beauty, food, or simply solace. The gardener's hands are stained, the back may ache, yet there is something deeply satisfying in watching a seed sprout, in smelling wet earth after rain, in seeing new leaves unfurl.

Gardening teaches patience. Seeds germinate in their own time. Some grow fast, others slow. Some thrive easily; others need daily tending. The gardener must accept uncertainty: Will the weather turn foul? Will pests attack? Will drought or flooding destroy effort? Yet in those unknowns lie lessons — about resilience, about adaptability, about caring beyond oneself.

Gardens also offer a sanctuary — a space where one can escape the noise of life. Birds arrive. Butterflies flit. Bees hum. The air smells green, alive. Even in the small garden patch, one can feel the cycle of life: spring, growth, decay, renewal. It is a reminder that in nature, death is not an end, but part of continuous change.

Gardening does not promise perfection. Some blossoms will wither; some fruit will be imperfect. But it promises something perhaps more important: that through consistent care, through presence, through love, something beautiful will emerge.

I. Answer the following questions 1x5=5M

- 1.What are some physical challenges a gardener faces, as mentioned in the passage?
- 2.What does the author mean by “gardening teaches patience”?
- 3.Which two uncertainties does a gardener face according to the passage?
- 4.Fill in the blank with ONE suitable word:
“Gardening does not promise ____.”
- 5.Why does the author describe a garden as a “sanctuary”?

II.You are Richa Ramya/Romil Kamil, residing at 4345, Nector Apartments, Short Street. You have noticed loose electric wires hanging out of poles. As a concerned resident, you feel worried about the potential hazards these exposed wires pose, especially to children who frequent the garden. Write a letter to the President of the RWA of your society, in about 120 words, requesting an urgent intervention to address this issue. $1 \times 5 = 5M$

III.Fill in the blanks with suitable pronouns or object pronouns $1 \times 5 = 5M$

- 1.Teachers love to read the work of students like_____.
- 2.We were impressed by the singer’s voice and showed our appreciation by cheering_____.
- 3._____ will soon be sold out if you do not order it now.
- 4._____ are my classmates, and _____ am helping them build the model.

IV.Answer the following questions.

- 1.The bear grew up but “he was the most amiable bear”. Give three examples to prove this. (2M)
- 2.What was the author’s opinion about Mr Gessler as a bootmaker?(1M)
- 3.Why did the author order so many pairs of boots?(2M)



Jindal Vidya Mandir, JSW Hill Side Township
Weekly Test-4 Term-2 (2025-26)

Class: VIII

Duration: 45 minutes.

Subject: General Knowledge

Max. Marks: 20

General Instructions:

- 1. This question paper consists of 19 questions.**
- 2. All questions are compulsory.**

I. Choose the correct option for the below given multiple choice questions. $5 \times 1 = 5$

- Who started the ancient Olympic games?
a. Germans b. Indians c. Greeks d. None of these
- Who invented sticking bandages?
a. Earl Dickson b. Edward Jenner c. Jeff Marshal d. Ramakant Bhatt
- _____ is regarded as 'Melody Queen of India' ?
a. Sarojini Naidu b. M S Subbulakshmi c. Shreya Ghoshal d. Lata Mangeshkar
- Which animal is identified as almost extinct by World Wild Federation?
a. Royal Bengal Tiger b. Gir Lion c. Indian deer d. Addax
- _____ drugs are used to lower cholesterol.
a. Steroids b. Anti biotics c. Statins d. All of these

II. Answer the following questions in a word or sentence each.

$6 \times 1 = 6$

- Who is Mr. Baron Peirre de Coubertin?
- When was the first modern Olympic games started?
- Expand it: IOC
- Which plant has the medicinal power to prevent malaria disease?
- Who is the present CJI of India?
- Who was known as *the bird man* of India?

III. Match the particulars in column A with column B.

$5 \times 1 = 5$

A.

12. Bharata Ratna

B.

a. Medical marvel

13. Metro man of India

b. Jordan

14. Golden Lion

c. Olympian of USA

15. Karl Lewis

d. Endangered

16. Band aid

e. E.Shreedhar

f. M S Subbulakshmi

IV. Rearrange the jumbled letters to identify the problems.

2x1=2

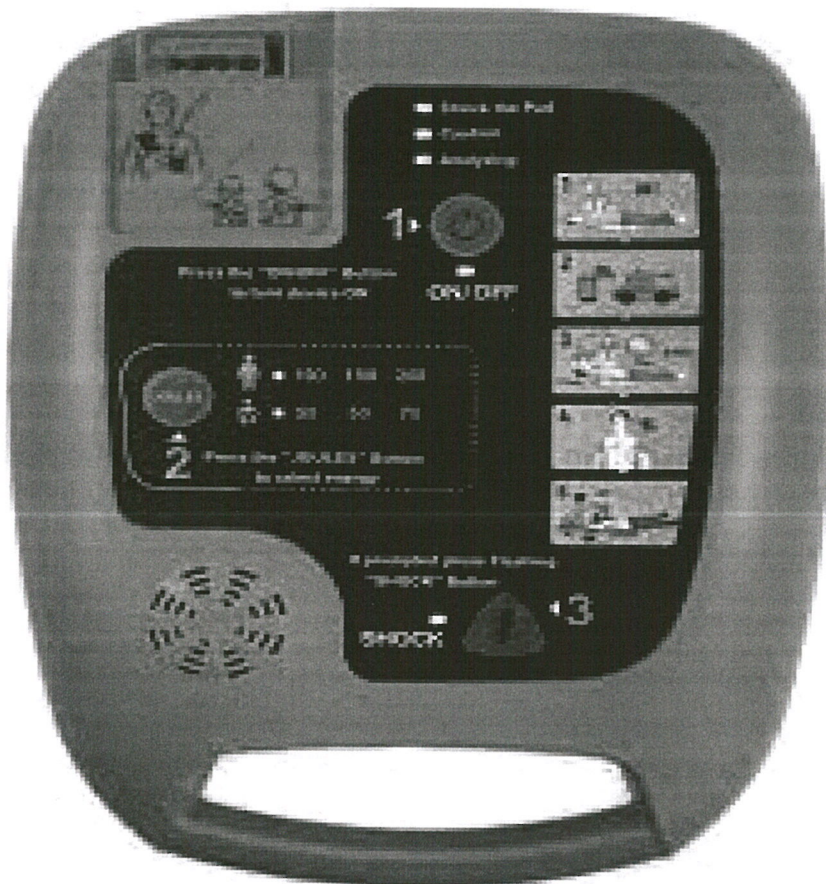
17. The largest mammal to have lived on the earth and being hunted in Norway and Japan_____ . (ELLU EHWBA)

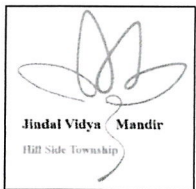
18. _____ is the first antiseptic soap discovered in Germany. (ORCCABLI POSA)

IV. Write a short note on the image of medical equipment given below.

2x1=2

19.





Jindal Vidya Mandir, JSW Hill Side Township

Weekly Test-4(2025 -26)

Class: IX
Sub: Mathematics

Duration: 45 Min
Max Marks: 20

General Instructions:

- This question paper is printed in 2 pages. It consists of 3 main questions.
- All questions are compulsory.

I. Fill in the blanks

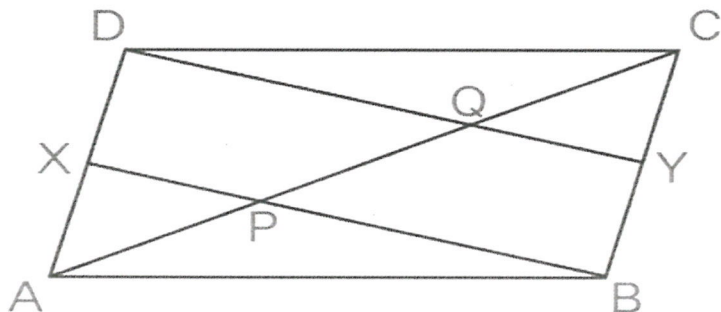
5X1M=5M

1. If consecutive sides of a parallelogram are equal, then it is necessarily a _____.
2. A line drawn from the mid-point of one side of a triangle _____ another side intersects the third side at its mid-point.
3. The diagonals AC and BD of a rectangle ABCD intersect each other at P. If $\angle ABD = 50^\circ$, then $\angle DPC = \text{_____}$.
4. If an angle of a parallelogram is two thirds of the adjacent angle, the smallest angle of the parallelogram is _____.
5. The figure formed by joining the mid-points of the adjacent sides of a square is a _____.

II. Do as directed:

1X3M=3M

6. In Fig, X and Y are respectively the mid-points of the opposite sides AD and BC of a parallelogram ABCD. Also, BX and DY intersect AC at P and Q, respectively. Show that $AP = PQ = QC$.



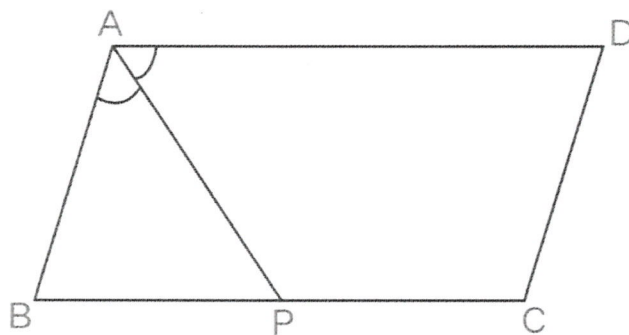
III. Solve the following.

3X4M=12M

7. Prove that a diagonal of a parallelogram divides it into two congruent triangles.

8. E and F are respectively the mid-points of the non-parallel sides AD and BC of a trapezium ABCD. Prove that $EF \parallel AB$ and $EF = \frac{1}{2}(AB + CD)$. [Hint: Join BE and produce it to meet CD produced at G].

9. In Fig. P is the mid-point of side BC of a parallelogram ABCD such that $\angle BAP = \angle DAP$. Prove that $AD = 2CD$.





General Instructions:

- This question paper consists of 2 pages with 4 main questions.
- All questions are compulsory.

I Choose the correct answer:

$$1 \times 4 = 4$$

1. The angle of elevation of the top of a building from a point on the ground, which is 30 m away from the foot of the building is 30° . The height of the building is _____.
(a) 10m (b) $30\sqrt{3}$ m (c) $\frac{30}{\sqrt{3}}$ m (d) 10m

2. If the height of the building and distance from the foot of building to a point on the ground is increased by 20%, then the angle of elevation on the top of the building _____.
(a) Increases (b) Decreases (c) Do not change (d) None of the above

3. The length of tangent from an external point P to a circle with centre O is _____.
(a) always greater than OP (b) equal to OP
(c) always less than OP (d) information insufficient

4. The perimeter of the sector with radius 10.5 cm and sector angle 60° is _____.
(a) 32 cm (b) 23 cm (c) 41 cm (d) 11 cm

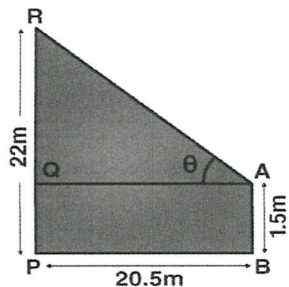
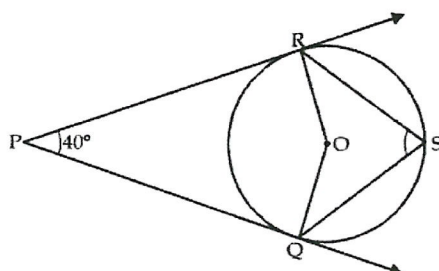
5. Assertion: If a chord AB subtends an angle of 60° at the centre of a circle, then the angle between the tangents at A and B drawn from external point is also 60° .
Reason: A tangent to a circle is perpendicular to the radius through the point of contact.

a) Both Assertion and Reason are correct and Reason is the correct explanation for Assertion.
b) Both Assertion and Reason are correct and Reason is not the correct explanation for Assertion.
c) Assertion is true but the reason is false.
d) Assertion is false but the reason is true.

II Do as Direct

2 X 3 = 6

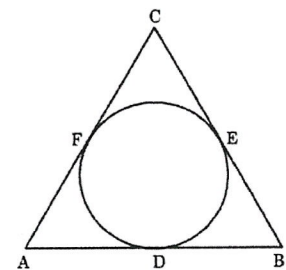
- The length of the minute hand of a circular clock is 14 cm. Find the area swept by the minute hand in 5 minutes.
- In the adjacent fig, an observer 1.5 meter tall is 20.5 meter away from a tower 22 meter high. Determine the angle of elevation of the top of the tower from the eye of the observer.
- In fig., PQ and PR are tangents drawn from P. If $\angle QPR = 40^\circ$, then find $\angle QSR$.



III Answer the following

3 X 2 = 6

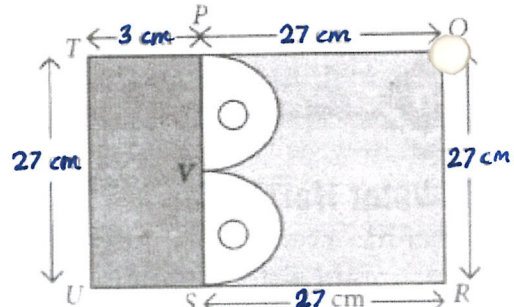
- From the top of a 7 m high building, the angle of elevation of the top of a cable tower is 60° and the angle of depression of its foot is 45° . Determine the height of the tower.
- In figure, a circle is inscribed in a ΔABC , such that it touches the sides AB, BC and CA at points D, E and F respectively. If the lengths of sides AB, BC and CA are 12 cm, 8 cm and 10 cm respectively, find the lengths of AD, BE and CF.



IV CASE STUDY:

3 X 1 = 3

Mr. Ramanand purchased a plot QRUT to build his house. He leave space of two congruent semicircles for gardening and a rectangular area of breadth 3 cm for car parking. Based on the above information, answer the following questions.



- Find the perimeter of each semi-circle. (1m)
- Find the area of shaded region. (2m)
