

Class : I/Sec : _____

Duration: 45 minutes

Subject : General Knowledge

Max. Marks : 20

Name : _____

Roll No. : _____

Invigilator's sign : _____

Date : _____

General Instructions:

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

I. Write the rhyming words.

5X1=5

1. Lit - _____

2. Hop - _____

3. Map - _____

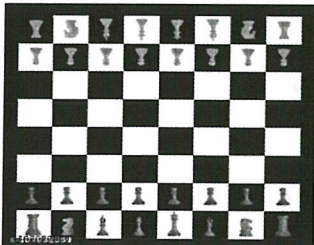
4. Bed - _____

5. Mat - _____

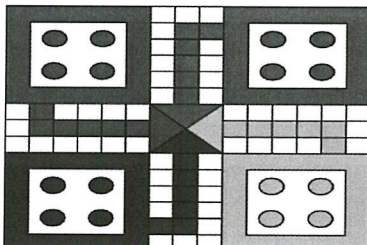
II. Identify the board games and write its name in the given space.

3X1=3

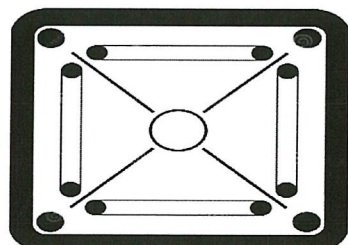
1.



2.



3.



III. Answer these riddles using the help box.

3X1=3

(A road, A battery, A window)

1. What is not alive but can die?

A: _____

2. What goes all over the world without moving?

A: _____

3. What was invented to let you look through a wall?

A: _____

IV. Match the animals with the sound they make.

4X1=4

A

1. Chicks
2. Goats
3. Donkey
4. Rhinoceros

B

- a. Bleat ()
- b. Bellow ()
- c. Cluck ()
- d. Bray ()

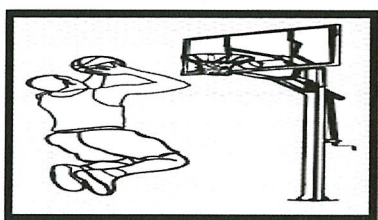
V. Find the proper nouns from the table and write them in the given space. 1X3=3

May, Book, Sports, Diwali, River, City, Girl,
India, Table Tennis, Day, Mumbai, Sunday, Festival

VI. Unscramble the letters and write the correct names of sports.

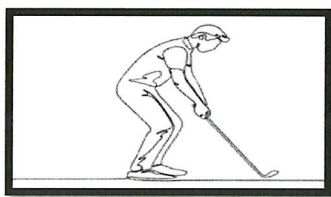
2X1=2

1.



(SKEBAT LBAL) _____

2.



(GFLO) _____

Weekly Test – 7 (2025-26)

Class II/Sec: _____

Max Marks: 20

Subject: Information Technology

Duration: 45 minutes

Name: _____

Roll No: _____

Invigilator's signature: _____

Date: _____

General Instructions:

i) This question paper contains 4 main questions in 2 pages.

ii) All questions are compulsory.

I. Choose the correct answer.

5X1M=5M

Paint	cursor	wheel	pencil	Keyboard
-------	--------	-------	--------	----------

- 1) _____ is used to type and give commands in writing.
- 2) The _____ in a mouse helps to scroll a document up or down.
- 3) _____ program is used to draw and colour in a computer.
- 4) The _____ tells us the position where a letter or a number can be typed.
- 5) _____ is used to do free hand drawing.

II. State whether given statements are True or False.

6X1M=6M

- 1) There is only one set of number keys on keyboard.
- 2) Eraser tool is used to remove unwanted part of the drawing.
- 3) There are two shift keys on the keyboard.
- 4) Close command is used to exit paint window.
- 5) Single click is used to point to an item.
- 6) Arrow keys moves the cursor in the left and right direction only.

III. Answer the questions.**4X1M=4M**

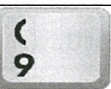
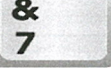
1) What is paint?

2) What is the earliest version of paint?

3) Name the two types of computer mouse.

4) What are cursor control keys?

IV. Match the following.**5X1M=5M**

	Column-A		Column-B	Answer
1.	Shift + 	a.	*	
2.	Shift + 	b.	@	
3.	Shift + 	c.	(
4.	Shift + 	d.	+	
5.	Shift + 	e.	&	



Jindal Vidya Mandir, JSW Hill Side Township
Term-II Weekly Test-7 (2025-26)

Class: III

Sub: Hindi (III Lang)

Duration: 45 min

Max Marks: 20M

General Instruction:

- सभी प्रश्न अनिवार्य हैं।
- कुल 5 प्रश्न हैं।

प्रश्न 1) दिए गए शब्दों के अंग्रेजी नाम लिखिए। (1X5M=5M)

(Write the English names of the given words.)

i. प्रकृति _____

ii. संख्या _____

iii. छाता _____

iv. जुराबें _____

v. दिन _____

प्रश्न 2) दिए गए शब्दों के उल्टे अर्थ वाले शब्द लिखिए। (1X5M=5M)

(Write the opposite meaning words of the given words.)

i. अच्छा _____

ii. खुश _____

iii. ठंड _____

iv. नीचे _____

v. खुला _____

प्रश्न 3) खाली स्थान भरिए।

(1X4M=4M)

(Fill in the blanks.)

i. _____ लोग बल्लेबाजी करो। (हम /तुम/ वह)

ii. सबसे पहले _____ खेलूँगा। (मैं /तुम /वो)

iii. माँ ने रुही को _____ पहनाई। (स्वेटर /जुराबें)

iv. रुही _____ में जाकर बैठ गई। (धूप /छाँव)

प्रश्न 4) दिए गए प्रश्नों के उत्तर दीजिए।

(2X2M=4M)

(Answer the following Questions)

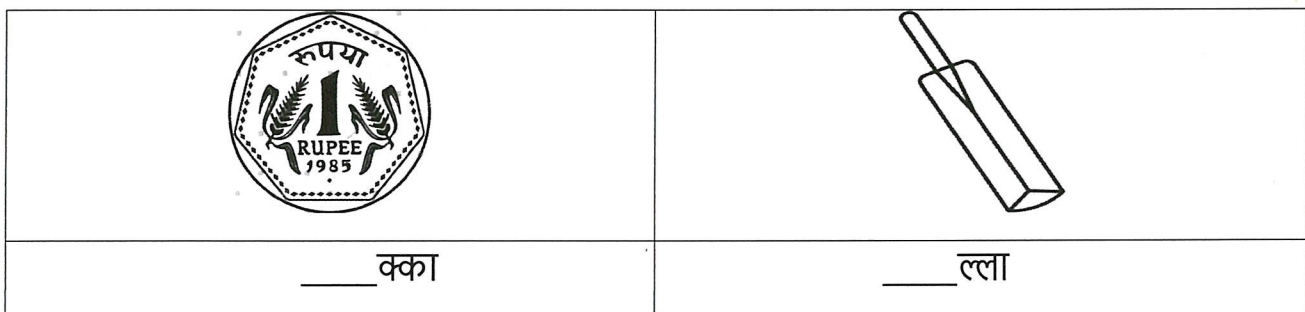
i. रुही ने किसके साथ खेला ?

ii. अंक वाला पहलू किस टीम का था ?

प्रश्न 5) चित्र देखकर शब्दों को पूरा कीजिए।

(2X1M=2M)

(Complete the words by looking at pictures.)



Jindal Vidya Mandir, JSW Hill Side Township

Weekly Test -7 Term II (2025-26)

Class: - III/Sec: - _____

Max. Marks: - 20

Duration: - 45 minutes

Roll No: - _____

Subject: - Kannada (III Language)

Student Name: - _____

General Instruction: -This question paper contains 2 pages and 5 questions.

I. ಹೊಂದಿಸಿ ಬರೆಯಿರಿ . (Match the following)

5x1=5

‘ಅ’	‘ಇ’	
1. ಜೋಗುಳ್ಳ	ಅ) ಗುಡಿಸಿನ ದೀಘೆಂ (ಈ)	_____
2. ತಾಯಿ	ಆ) ಕೊಂಬು (ಉ)	_____
3. ಕೆವಿ	ಇ) ದೀಘೆಂ (ಆ)	_____
4. ಸುಳಿ	ಈ) ತಲೆಕಟ್ಟು (ಅ))	_____
5. ಜಿವದಾತ	ಉ) ಒತ್ತುದ ದೀಘೆಂ	_____

II. ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಗುಣಿತಾಕ್ಷರಗಳನ್ನು ಪೂರಣಗೊಳಿಸಿರಿ.

2x3=6

(Complete the Kannada Gunitakshara letters given below)

1. ಗ _____ ಗಿ ಗೀ ಗು _____ ಗ್ಯಾ ಗೆ _____ ಗ್ಯಾ ಗೊ ಗಾ: _____
2. ತ ತಾ _____ ತು ತೂ ತ್ಯಾ ತೆ _____ ತ್ಯಾ ತೊ ತೊ: _____ ತೊ ತಾ: _____
3. ರ _____ ರಿ ರೀ ರು _____ ರ್ಯಾ ರೆ ರೆ: _____ ರೊ ರೊ ರಾ: _____

III. ಈ ಕೆಳಗಿನ ಪದಗಳಿಗೆ ಸುಳಿವಿನ ಸಹಾಯದಿಂದ ವಿರುದ್ಧಪದ ಗುರುತಿಸಿ ಬರೆಯಿರಿ:

2x1=2

(With the help of the given clues, identify and write the opposites of the following words.)

(ಅಶುದ್ದ, ಅಹಿತ, ತುಂಬಾ, ಕೆಡಿಮೆ)

1. ಶುದ್ದ x _____
2. ಹೆಚ್ಚು x _____

IV. ಈ ಕೆಳಗಿನ ಪದ್ಯದಲ್ಲಿ ಬರುವ ಪಾಠಸಪದಗಳನ್ನು ಗುರುತಿಸಿ ಬರೆಯಿರಿ.

2x2=4

(Identify and write the rhyming words that appear in the following poem)

ಗಾಂಧಿ ತಾತ ರಾಷ್ಟ್ರಪತಿ

ಭಾರತಕ್ಕ ಜಿವದಾತ

ನಗೆಯ ಅಸ್ತ್ರ ಬೀರೆ ನೇತ

ಬಿಳಿಯ ದೊರೆ ತಾನು ಸೋತ

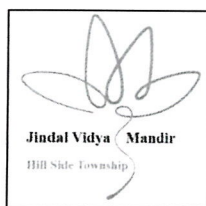
1. _____ - _____
2. _____ - _____

V. ಈ ಕೆಳಗಿನ ತರಕಾರಿ, ಸೊಹಿನ ಹೆಸರನ್ನು ಗುರುತಿಸಿ, ತರಕಾರಿ ಹಾಗೂ ಸೊಪ್ಪುಗಳಾಗಿ ವಿಂಗಡಿಸಿ ಬರೆಯಿರಿ: $6 \times \frac{1}{2} = 3$

(Identify the following vegetable and leafy-green names, and classify them into vegetables and leafy greens)

{ಮೆಣಸಿನಕಾಯಿ, ಬದನೆಕಾಯಿ, ಸಬ್ಬಸ್ವಿಗೆ ಸೊಪ್ಪು, ಕೊತ್ತಂಬರಿ ಸೊಪ್ಪು, ಕುಂಬಳಕಾಯಿ, ಮೆಂತ್ರ ಸೊಪ್ಪು}

ತರಕಾರಿಗಳು	ಸೊಪ್ಪುಗಳು
1	1
2	2
3	3



Jindal Vidya Mandir, JSW Hill Side Township

Weekly Test-7 (Term II)

Class: IV

Duration: 45 minutes

Sub: EVS

Max Marks: 20

General Instructions:

- The question paper consists of 2 page and a total of 15 questions.
- All questions are compulsory.

I. Fill in the blanks with a suitable answer.

$$3 \times 1 = 3$$

1. Houses in the past were built using natural materials like _____.
2. Birds usually build their homes using _____, leaves, and feathers.
3. A lion lives in a _____.

II. Choose the correct option for the following questions.

$$4 \times 1 = 4$$

4. In olden times, houses were mainly made from:

- i) Cement
- ii) Bricks
- iii) Mud and straw
- iv) Tiles

5. Which animal lives in a burrow?

- i) Cow
- ii) Rabbit
- iii) Monkey
- iv) Crow

6. Stilt houses are mostly found in places with:

- i) Heavy rainfall
- ii) Flood-prone areas
- iii) Hot and dry climate
- iv) Snowfall

7. A hive is the home of a:

- i) Ant
- ii) Bee
- iii) Spider
- iv) Fish

III. Match the following.

$$3 \times 1 = 3$$

- 8. Igloo a. Underground home
- 9. Ant hill b. Snow house
- 10. Burrow c. Ants

IV. Answer the following questions.

5 X 2 = 10

11. Write any two differences between houses in the past and houses in the present.
12. Why do animals need homes? Give two reasons.
13. Describe how stilt houses are useful for people living in flood-prone areas.
14. Mention any two materials used by birds to build their nests and explain why they are useful.
15. Write any two examples of animals and the homes they live in.



Jindal Vidya Mandir, JSW Hill Side Township

Term – II Weekly -Test - 7 (2025-26)

Class: V
Subject: Mathematics

Duration:45Min
Max. Mark:20

• General Instructions:

1. This question paper is printed in 2 pages.
2. All the questions are compulsory.

PART – A

I Choose and write the correct answer

5 x 1M = 5M

1. _____ unit is used to measure the length of a football field.
a) km b) dam c) dm d) m
2. The time 7:45 p.m. in 24-hour format is _____.
a) 07:45 b) 17:45 c) 19:45 d) 21:45
3. The temperature 0°C in $^{\circ}\text{F}$ is _____.
a) 32 b) 42 c) 52 d) 62
4. Conversion of 3.5 hg in g is _____.
a) 0.35 b) 30.5 c) 35.0 d) 350
5. Estimate the possible hours in one-day _____.
a) 12 b) 24 c) 2 d) 8

PART-B

II Do as directed.

3 X 2M = 6M

6. Heena weighs 46 kg 450 g, while her sister weighs 40 kg 225 g. Explain who weighs more and by how much.
7. Rahul travels 1 hour 15 minutes to reach his office. How many seconds does he spend to reach the office?
8. Convert the 135°C into $^{\circ}\text{F}$

III. Solve the following.

3 X 3M = 9M

9. Priya runs 1km 500m every day in a park. How much total distance will she cover in 6 days? Express your answer in kilometres.

10. A train left the station at 9:15 a.m. and reached its destination at 1:45 p.m.
What is the total duration of the travel time of the train?

11. a) Divide 48km 400m by 4.

b) Name instrument used to measure body temperature.



Jindal Vidya Mandir, JSW Hill Side Township
Term-II Weekly Test-7 (2025-26)

Class: VI

Duration: 45mins

Sub: Social Science

Max Marks: 20

General Instructions:

- This question paper consists of 2 pages and 6 main questions.
- All the questions are compulsory.

I. Choose the correct option from the following choice questions. 5x1=5

1. Who composed the Vedas?

a. priests b. Gods c. Sages d. None of these

2. Which branch of government makes sure that laws are carried out in real life?

a. Judiciary b. Executive c. Legislature d. Administrative

3. The universal soul has been referred to as _____.

a. Tanha b. Karma c. Atman d. All of these

4. Who is the executive head of the state government in India?

a. President b. Governor c. Prime Minister d. Chief Minister

5. What is the meaning of the term "Buddha"?

a. Wise One b. Immortal c. Mortal d. Upper Vehicle

II. Answer the following questions in about 30-40 words. 2x6=12

Q1. Write the objectives of UNESCO.

Q2. Write the difference between government and governance

Q3. What are Vedas?

Q4. What does "Separation of powers" mean in a government?

Q5. What are the main teachings of Mahavira?

Q6. What is democracy?

IV. Answer the following questions in about 60 -70 words.

1x3=3

Q1. Imagine you are Nachiketa meeting Yama. What meaningful questions would you ask him about life or death?





**Jindal Vidya Mandir, JSW Hill Side Township
Weekly Test- 7 (Term-II) 2025-26**

Class: VII
Sub: Science

Duration: 45 min
Max Marks: 20M

I. Choose the correct answer

$$4 \times 1 = 4M$$

1. If a graph shows distance on the y-axis and time on the x-axis, a horizontal line represents:

- (a) Uniform speed
- (b) Non-uniform speed
- (c) The object is at rest
- (d) Decreasing speed

2. Which of these is an example of the heating effect of electric current?

- (a) Compass needle deflecting near a wire
- (b) A bulb glowing
- (c) A battery storing charge
- (d) A motor spinning

3. A motion that repeats itself at regular intervals is called:

4. The basic unit of speed is

II. Fill in the blanks.

3x1-3 M

5. The longer line in the symbol for a cell represents _____ terminal.
6. The safety device based on the heating effect of electric current is called a

7. The source of electric current in a circuit is known as

II. Answer the following questions

8. Explain why the filament of an electric bulb glows brightly when current passes through it, but the connecting wires do not. 2 M

9. How can you increase the strength of an electromagnet? List two ways. 2 M

10. A car travels a distance of 180 km in 3 hours. Calculate the average speed of the car in km/h. 3 M

11. A pendulum completes 20 oscillations in 40 seconds.

a) calculate the time period of the pendulum . 2 M

b) Is this motion periodic? Justify your answer. 1 M

12. Define 'electric circuit'. Draw a simple diagram of a closed circuit containing a cell, a bulb, and a switch. . 3 M



Jindal Vidya Mandir, JSW, Hill Side Township
Weekly Test-7 (Term II 2025-26)

Class: VIII / Sec:
Sub: Mathematics
General Instructions:

Duration: 45 minutes
Max Marks: 20

- **This question paper consists of 1 page and 11 questions.**
- **All the questions are compulsory.**

I. Choose the correct option: **5X1M=5M**

1. The selling price is ₹850 and the cost price is ₹800. What is the gain %?

a) 5% b) 6.25% c) 8% d) 4%

2. The algebraic expression for “product of x and 5 minus 7” is _____.

a) $5x - 7$ b) $5 - 7x$ c) $x - 5 - 7$ d) $7 - 5x$

3. 40% of 250 is _____.

a) 50 b) 75 c) 80 d) 100

4. Which of the following can never be an algebraic identity?

a) A relation true for every value of variable
b) A relation true only for some specific values
c) A relation obtained after expansion
d) A relation showing equality on both sides

5. Rani invests ₹10,000 at 5% simple interest. Shreya invests ₹10,000 at 5% compounded annually. Who will get more money after 2 years?

a) Rani b) Shreya c) Both same d) Cannot be determined

II. Do as directed:

6. A man bought an item for ₹1,200 and sold it for ₹1,500. Find the profit and profit %. 2M

7. An almirah is sold at ₹5,225 after allowing a discount of 5%. Find its marked price. 2M

8. Find the product of : $(5 - 2x)(3 + x)$ 2M

9. Prove that : $(a + b + c)^2 - (a^2 + b^2 + c^2) = 2(ab + bc + ca)$ 3M

10. Find CI on ₹12600 for 2 years at 10% per annum compounded annually. 3M

11. Subtract $b(b^2 + b - 7) + 5$ from $3b^2 - 8$ and find the value of expression obtained for $b = -3$. 3M

Class: IX
Sub: Painting

Duration: 45 minutes
Max Marks: 20

General Instructions:

- The question paper consists of 1 page and a total of 15 questions.
- All questions are compulsory.

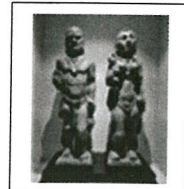
I. Choose the correct option from the below given MCQs.

2 X 1 = 2

1. Identify the picture and mark the correct answer.

a) Usha and pratyush b) Bruhati and Ashthumb

c) Naga and nagin d) Yaksha and Yakshi.



2. Which cave is known for 5th-century frescoes showing children at school?

a) Cave 2. b) Cave 1 c) in Ellora d) All are this.

II. Fill in the blanks with suitable answer .

3 X 1 = 3

3. _____ paintings from Odisha are scrolls depicting religious stories.

4. The Konark Sun Temple was built by King _____

5. The paintings of Bhimbetka include figures of humans and _____

III. Answer the following questions in a sentence.

5 X 1 = 5

6. What is Indian folk art painting known for?

7. What kind of materials are often used in folk art?

8. Where is the earliest evidence of painting in India found?

9. Who built the Konark Sun Temple?

10. Who carved the statues of Yaksha and Yakshi at the RBI office in New Delhi?

IV . Answer the following questions in two or three sentences.

5 x 2 = 10

11. What is the main theme of Santhal paintings?

12. What do the Yakshi's flower and paddy cluster represent?

13. What is the significance of Yaksha and Yakshi in Hindu mythology?

14. What is the significance of the 'Roaring Animal' painting?

15. What architectural elements are present in Cave 6?



Jindal Vidya Mandir, JSW Hill Side Township
Weekly Test-7 Term- II (2025-2026)

Class: X

Max.Marks:20

Subject: Information Technology

Duration: 45mins.

General Instructions:

- * This question paper consists of 2 pages with III main headings.**
- *All questions are compulsory.**

I. Fill in the blanks.

5 X 1=5 M

- _____ data means combining data from different sources into one place.
- _____ is used to set a goal to find the optimum value for one or more target values, given with certain conditions.
- Scenarios is used to test the _____ questions.
- The _____ dialog box allows you to accept or reject changes in a spreadsheet.
- _____ deals with equations with multiple unknown variables.

II. Choose the correct answer.

5 X 1=5M

- In which programming language does Calc records the macro code?
a. BASIC b. PASCAL c. COBOL d. Python
- _____ is a more elaborate form of Goal Seek.
a. Database b. Hyperlink c. Report d. Solver
- Which menu has the Subtotals command in Calc?
a. Tools b. Sheet c. Data d. Total
- Cell A5 of sheet 2 has a formula to calculate the average of cells B3 to B6 from sheet 1.What will be the formula?
a. =AVERAGE (\$sheet1.B3:B6) b. =AVERAGE (Sheet1.B3:B6)
c. =AVERAGE (B3:B6) d. =AVERAGE (Sheet1.B3, B6)
- Which of these actions should be perform first while using the Subtotals command?
a. Consolidate data b. Sort data
c. Filter data d. Total data

III. Answer these questions.

5 X 2=10M

1. What is macro? List the rules that should be kept in mind while naming a macro.
2. What is the basic difference between 'Scenarios' and 'Multiple Operations' tools?
3. Describe the different types of hyperlink.
4. What is solver? How it is different from Goal Seek in Calc.
5. How do you view registered data in Calc?