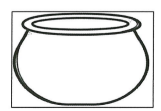


Jindal Vidya Mandir, JSW Hill Side Township Weekly Test -12 (2025-26)

Class: - I /Sec: Subject: Kannada (III Langua Student Name: Invigilator's sign:				45 Minutes
General Instructions: This paper All questi	contains 4 main que ons are compulsory.	stions,2 pages.		
I. ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ವರ್ಣಮಾಲೆ (Complete the letters of Kar			ಾಳಿಸಿರಿ.	5x1=
<u>ම</u>	ಊ ಎ	ప ఓ	ఓ ఔ	ಅ೦ ಅಃ
II. ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಚಿತ್ರಗಳನ್ನು (Count the images given belov		~		5x1=
	2.			>
3.	4.	5.		3

III. ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಅಕ್ಷರಗಳ ಹಿಂದಿನ ಅಕ್ಷರಗಳನ್ನು ಬರೆಯಿರಿ. (Write before letter for the given letters)					5x1=5	
1 ಈ		3	_ න	5	ಠ.	
2		4	_ &			
	ಟ್ಟಿರುವ ಚಿತ್ರಗಳನ್ನು images with their			ಗೆ ಹೊಂದಿಸಿ ಬ	ರೆಯಿರಿ.	5x1=5
1.				i. ಖ		
2.						
				ii. ట		
3.						
4.				iii. ఓ		
4.				iv. ಘ		

5.



v. ಛ



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Class: I Sub: Hindi (III Lang)	Duration: 45 min Max Marks: 20M
General Instruction • सभी प्रश्न अनिवार्य हैं। • कुल 5 प्रश्न हैं।	
1) व्यंजनों को उचित क्रम में लिखिए। (Arrange in proper order.)	(2X2M=4M)
ਟ ਭ ਧ ਠ ਫ	क घ ग ख ड़
) चित्रों को पहचान कर नाम) का पहला अक्षर (Identify the pictures and write first letter	

11. 12 1 20 2 9 3 8 7 6 5		
3) दिए गए अक्षरों का पिछला अक्षर लिखो।	I	(5 X1M=5M)
(Write before letter of the following.)		
<u>I</u>	ਰ	
II	झ	
III	ख	
IV	छ	
V	স	
4) खाली स्थान भरिए। (fill in the blanks) च ,, ज,, ੁ	Ī	(5 X1M=5M)
5) दिए गए अक्षरों का चित्र बना कर रंग भरिए।		(2 X1M=2M)
(Draw the pictures related to letters and colo	our it)	
ਧ	ग	
e same		
		×



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Sub: GK Name:		Max Marks: 20 Duration: 45 minutes		
		Invigilator's Signat	:ure:	Date:
General Instructions:				
	paper has 4 main question ns are compulsory.	ns and 2 pages.		
I. Choose the correct	answer.		6X1M=6M	
1. Water present belo	ow the ground is called		,	
a.fresh water	b. dirty water	c. ground -water	d. None of these	
2 is a heal	thy food .			
a. pizza	b. noodles	c. fruits	d. pepsi	
3.The first computer	mouse was made of	_		
a. leaf b. wood		c. paper	d. iron	
4. Which of these is e	eaten as a stem			
a. Asparagus	b. carrot	c. corn	d. tomato	
5. Broccoli is the	part of the plant.			
a. fruit	b. flower	c. stem	d. seeds	
6.Cabbage is an exam	ple of a			
a. leaf	b. root	c. flower	d. water	

II) Unscramble the letters and find the bird's name.		4X1M=4M
11.MINGOFLA	11.MINGOFLA 12. PECKERWOOD	
13.KORTS	14. BIRDILORTA	
III) Write full form of these terms.		3X2M=6M
15. CPU		
16. RAM		
17. OS		
IV) Identify and name these flowers.		4M
18.	19.	
20.	21.	



Jindal Vidya Mandir, JSW Hill Side Township Weekly -Test - 12 (2025-26)

Class: III
Subject: Information Technology

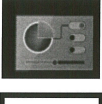
Duration:45Min

iviax.	IVI	ark:ZU	

•	Genera	Inci	PRILATI	Onc.
	uciicia	11131	писи	IUIIS.

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

	$f^{(m)}(x) = f^{(m)}$	
	Fill in the blanks with the help of the given words (Ribbon, Shut Down, Software, Web camera, Icons)	5 x 1M = 5M
1.	refer to the set of instructions given to a compute	er.
2.	consists of tabs and groups.	
3.	used to take live photos and videos.	
4.	option turns off your computer comple	tely.
5.	are the little pictures of programs displayed on the	e desktop.
н. :	State whether the following statements True or False.	4 x 1M = 4M.
6.	Clock is displayed on the right-hand side of the taskbar. ()	
7.	Microphone is used to listen to music. ()	
8.	Microsoft Windows is a single -user operating system. ()	
9.	CPU is an example of a processing device. ()	
III. 10.	Label the following diagram	3 x 1M = 3M







Column -A	Column -B
11. Multi-user operating system.	a) Title Bar
12. It is used to store information.	b) Aero Peek
13. At the top of the Window	c) Mac
14. Live preview of its active Windows	d) Pen Drive

V. Answer the following.

2x 2M = 4M.

- 15. Software and hardware are dependent on each other. Is this statement true? If yes, why?
- 16. Compare single -user and multi-user operating systems.



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test - 12 (2025-26)

		Duration: 45 M Max Marks: 20	in
	ಕನೆಗಳು: ಈ ಪ್ರಶ್ನೆಪತ್ರಿಕೆಯು 1 ಫ	ಶುಟದಿಂದ ಕೂಡಿದೆ. 4 ಮುಖ್ಯ ಪ್ರಶ್ನೆಗಳನ್ನು ಒಳಗ ಗಿಗೆ ಕಡ್ಡಾಯವಾಗಿ ಉತ್ತರಿಸಿ.	ೊಂಡಿದೆ.
l. ಈ	ಕೆಳಗಿನ ವಾಕ್ಯಗಳಲ್ಲಿನ ಬಿಟ್ಟ	ಸ್ಥಳ ತುಂಬಿರಿ :	1X5=5
2.3.4.	ಅಮ್ಮ ನಿಗೆ ಕಾಗದ ಬರೆದವರು ಬೀಸೊಕಲ್ಲಿನ ಹಿಡಿಕೂಟ ಹಿಡಿದು ಕಲ್ಲಮ್ಮ ತಾಯಿ ಮೆಲ್ಲಮ ರಾಗಿಯ _	ನೆನೆಯುತ್ತಾರೆ. ಉದುರಮ್ಮ.	
II.ನಿಕ ಒಂ	ಂದು ಪತ್ರ ಬರೆಯಿರಿ.	ಮೃಗಾಲಯವಿದೆ. ಮೆಯ ಹಬ್ಬಕ್ಕೆ ಆಹ್ವಾನಿಸಿ ನಿಮ್ಮ ಗೆಳೆಯನಿಗ ಂತೆ ಉತ್ತರಗಳನ್ನು ಬರೆಯಿರಿ.	1x4=4
	ತಂದೆ(ಲಿ		5X1=5
2.	ಸೂರ್ಯ,(7	ಸಮಾನಾರ್ಥಕ ಪದ ಬರೆಯಿರಿ)	
3.	ಶೇಂಗಾ, ಮಾವು, ಗೆಣಸು, ಆಲೂಗಡ್ಡೆ	.: (ಗುಂಪಿಗೆ ಸೇರದ ಪದ ಬರೆಯಿರಿ)	
4.	'ವದಗ್ಯಾವು :	(ಈ ಪದವನ್ನು ಗ್ರಾಂಥಿಕ ರೂಪ ದಲ್ಲಿ ಬರೆಯಿರಿ)	
5.	'ಉದ್ಯಾನವನ ' : ದಲ್ಲಿ ಬರೆಯಿರಿ.)	(ಈ ಪದವನ್ನು ಬಳಸಿ	, ಸ್ವಂತವಾಕ್ಯ
. IV.€	ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು-	-ಮೂರು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ.	3x2=6
1. ē	ಮೈಸೂರು ದಸರೆಯಲ್ಲಿ ಉಲ್ಲಾಸನು ಏನ	ನೇನು ನೋಡಿದನು?	
2. ღ	ಉಲ್ಲಾಸನಿಗೆ ಸಂತೋಷವಾಗಲು ಕಾರಣ	ಾವೇನು ?	
3. දී	ಸಿಟ್ಟುಗೊಂಡ ಸರಸತಿಯನ್ನು ಸಮಾಧಾ	ನ ಮಾಡಿದ ಬಗೆ ಹೇಗೆ?	



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test -12 (2025-26)

Class IV

Duration: 45 min

Subject: Hindi (II Language)

Max marks:20

Date: 22/8/2025

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

(2) प्रश्नों की कुल 3 संख्या है।

प्रश्न (I) निम्निलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दो - 1X5=5 नसीरूद्दीन ने पड़ोसी से कहा,"यह मेरे खास दोस्त जमाल साहब है।आज इनसे कई सालों बाद मुलाकात हुई है। वैसे तो जो अचकन इन्होंने पहन रखी है,वह मेरी है। यह सुनकर जमाल साहब पर तो मानो घड़ों पानी पड़ गया । बाहर निकलते ही उन्होंने मुँह बनाकर नसीरूद्दीन से कहा, "तुम्हारी कैसी अकल है। क्या यह बताना जरूरी था कि यह अचकन तुम्हारी है ? तुम्हारा पड़ोसी क्या सोच रहा होगा कि मेरे पास कपड़े हैं ही नहीं।"

- (क) नसीरूद्दीन के खास दोस्त कौन थे ?
- (ख) क्या बताना जरूरी नहीं था ?
- (ग) किसकी अकल की बात इन पंक्तियों में की जा रही है ?
- (घ) नसीरूद्दीन और जमाल साहब कहां घूमने गए थे ?
- (इ) पड़ोसी जमाल साहब के बारे में क्या सोच रहा होगा ?

प्रश्न (II) नीचे दिए प्रश्नों के उत्तर दीजिए -

5X2=10

- (1) किसकी गुल्लक भारी है और किसकी गुल्लक हल्की है ?
- (2) भैया ने क्या बहाना किया ? क्यों ?
- (3) कौन बूंदों और लहरों से लड़ते हुए आगे बढ़ रही है ?
- (4) जमाल साहब ने नसीरूद्दीन के साथ उनके मोहल्ले में घूमने से क्यों मना कर दिया ?
- (5) क्या नसीरुद्दीन ने जान बुझकर गलती की ?

प्रश्न (III) नीचे दिए गए मुहावरों के अर्थ बताइए -

1X5=5

- (क) घड़ों पानी पड़ना
- (ख) ईद का चाँद
- (ग) ऊँट के मुँह में जीरा
- (घ) दीया तले अँधेरा
- (इ) सिर मुंडाते ही ओले पड़ना



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Class: V/ Sec:	Duration: 45mins
Sub: English	Max Marks: 20
General Instructions:	
 This question paper consists of 2 pages and 5 ma 	in questions.
All the questions are compulsory.	
I. Complete the paragraph by using the articles a, an, o	r the. 8X½ =4
Yesterday, I saw elephant standing near par	k. It was eating banana.
Soon, man came with stick in his hand. elephant towards big gate. On the way, I also saw like castle. It was really an amazing sight for me!	
II. Choose the correct modal verb.	4X½=2
1. He is strong, he (can/shall) lift this heavy box.	
2. They (will/can) play cricket after lunch.	
3 (Shall/ May) I open the window for some fresh	air?
4. You(shall/may) take this book if you need it.	
III. Underline the verb in each sentence and write "PR for past tense form and "F" for the future form.	" for present tense form, "P" 4X½=2
1. They went to the zoo last Sunday	
2. We will visit our grandparent's tomorrow	
3. I drink milk every day	
1. A year has twelve months.	

IV. Convert the verbs in brackets into the correct tense form.	4X1=4			
1. He(travel) to Bangkok this time tomorrow. (Future Continuous Tense)				
2. I(read) a storybook at the moment. (Present Continuous Tense)				
3. She(cook) dinner when the guests arrived. (Past Continuous Tense)				
4. We(watch) a movie last night. (Past Continuous Tense)				
V. Answer the following questions.	4X2=8			
Q1. Jhalkari was very loyal to her Rani. How do you know that this was true?				
Q2. "Do you think it is so easy to capture the Rani?"				
a. Who had been captured?				
b. What did the speaker mean by this question?				
Q3. Why did Wind wish the trees joy of Winter's departure?				
Q4. Why do you think the Winter 'stumped over the dead leaves?				



Jindal Vidya Mandir, JSW, Hill Side Township Weekly Test-12 (2025-26)

Class: VI / Sec: Sub: Science General Instruc	Dura	tion: 45 minutes Max Marks: 20			
 This question paper consists of 1 page and 12 questions. All the questions are compulsory. 					
I. Multiple Choice 1. The distance be		is measured in:		(5X1M = 5M)	
a) kilogram	b) metre	c) litre	d) sec	ond	
2. Which of the fo	llowing is NOT a st	andard unit of mea	asureme	nt?	
a) centimetre	b) handspan	c) metre	d) kilo	metre	
3. A freely suspend	ded magnet always	s comes to rest in t	:he	direction.	
a) North-South	b) East-West	c) South-East	d) Noi	rth-East	
4. Which material	is attracted by a m	agnet?			
a) Copper	b) Plastic	c) Iron	d) Wo	ood	
5. The ends of a m	agnet are called:				
a) edges	b) poles	c) corners	d) poi	nt	
II. Answer the follo	owing in one sent	ence:		(3X1M = 3M)	
6. Define measure	ement.				
7. Name the natura	al magnet discove	red first.		×.	
8. What happens w	vhen like poles of t	:wo magnets are b	rought c	lose to each other?	

Page **1** of **2**

III. Answer the following questions:

(3X2M = 6M)

- 9. Why is it important to have standard units of measurement?
- 10. Explain how you will measure the length of a curved line.
- 11. Write any two differences between a magnetic and non-magnetic material with one example each.

III. Answer the following questions:

(2X3M = 6M)

- 12. Describe how compass is used to find direction by sailors and travellers.
- 13. Explain different types of motion with examples.



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Class: VII Duration: 45 min Sub: Mathematics Max Marks: 20M

General Instructions:

• All questions are compulsory

I Choose the correct answer

 $(4\times1=4M)$

1. Solve for x: x + 7 = 15

a) x = 7.

b) x = 8.

c) x = 9.

d) x = 10

2. Which of the following represents the statement "A number increased by 9 gives 20"?

a) x + 9 = 20.

b) x - 9 = 20.

c) 9x = 20.

d) x + 20 = 9

3. If two angles are supplementary and one angle is 110°, the other angle is:

a) 60°.

b) 70°.

c) 80°.

d) 90°

4. A triangle has angles 60° and 70°. The third angle is:

a) 40°.

b) 50°.

c) 60°.

d) 70°

II Answer the following questions

 $(4\times2=8M)$

1. Solve for x: 3x-5=16

- 2. Find the value of y if: 2y+7=252y+7=25
- 3. Two complementary angles are in the ratio 2:3. Find the angles.

OR

If two supplementary angles are equal, find each angle.

- 4. If one angle of a linear pair is 65°, find the other angle.
- 5. The larger angle of a pair of supplementary angles is 20° more than the smaller one. Find both angles.

Answer the following

 $(2\times3=6M)$

- 6. The sum of three consecutive even numbers is 72. Form an equation and solve to find the numbers.
- 7. One of the angles of a triangle is equal to the sum of the other two angles. Find the angles of the triangle.



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Class: VIII

Max. Marks: 20

Sub: Kannada (II Language)

Duration: 45Min

ಸೂಚನೆಗಳು:

- * ಈ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆಯು ಒಟ್ಟು 6 ಪ್ರಶ್ನೆಗಳು ಮತ್ತು 1ಪುಟವನ್ನು ಹೊಂದಿರುತ್ತದೆ.
- * ಪ್ರತಿಯೊಂದು ಪ್ರಶ್ನೆಗಳ ಸೂಚನೆಗಳನ್ನು ಸರಿಯಾಗಿ ಓದಿಕೊಂಡು ಉತ್ತರಿಸಿರಿ.
- * ಪ್ರಶ್ನೆ ಮತ್ತು ಉಪ ಪ್ರಶ್ನೆಗಳ ಸಂಖ್ಯೆಯನ್ನು ತಪ್ಪಿಲ್ಲದೆ ಬರೆಯಿರಿ.

I.ಈ ಕೆಳಗಿನ ಬಿಟ್ಟ ಸ್ಥಳಗಳನ್ನು ಸೂಕ್ತ ಪದಗಳಿಂದ ತುಂಬಿರಿ.

5x1=5

- 1. 'ದಿನಪತ್ರಿಕೆ 'ಇದು ವಿಜಾತಿ ಒತ್ತಕ್ಷರ ಪದವಾದರೆ, ಮಣ್ಣು ಎಂಬುದು_____
- 2.'ಶಕ್ತಿ'ಈ ಪದದ ತದ್ಭವ ರೂಪ—----
- 3.'ಬರ್ಗರ್" ಎಂಬುದು ____ ಪದ.
- 4.'ಶಾಲೆಯಲ್ಲಿ' ಈ ಪದವು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಕ್ಕೆ ಸೇರಿದೆ.
- 5"'.ಆಚಾರವೇ ಸ್ವರ್ಗ ____ ನರಕ" . ಈ ಗಾದೆ ಮಾತನ್ನು ಪೂರ್ಣಗೊಳಿಸಿರಿ.

II.ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2x1=2

1.ಯುವಕನ ರೈಲಿನಲ್ಲಿ ಸಿಕ್ಕಿದ ಮುದುಕನ ಉದ್ಯೋಗವೇನು?

2.ಮುದುಕನ ಮಗಳ ಮತ್ತು ಸೊಸೆಯ ಹೆಸರೇನು ?

III.ಈ ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ವಿಷಯಗಳಲ್ಲಿ ಯಾವುದಾದರೂ ಒಂದು ವಿಷಯವನ್ನು ಕುರಿತು ಪ್ರಬಂಧ ಬರೆಯಿರಿ . 1x3=3

1.ಸ್ವಾತಂತ್ರ್ಯ ದಿನಾಚರಣೆ

2.ಪರಿಸರ ದಿನಾಚರಣೆ

IV.ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಎರಡು-ಮೂರು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

2x2=4

1.ಗುರುದ್ವಾರಗಳ ಬಳಿ ಸ್ವಯಂ ಸೇವಕರು ಏನು ಮಾಡುತ್ತಿದ್ದರು ?

2.ಯಾತ್ರೆ ಮಾಡುವುದು ಮತ್ತು ಗೀತೆಯನ್ನು ಓದಿದರೆ ದೊರೆಯುವ ಫಲವೇನು?

V.ಈ ಕೆಳಗಿನ ಹೇಳಿಕೆಗೆ ಸಂದರ್ಭ ಸಹಿತ ಸ್ವಾರಸ್ಯವನ್ನು ಬರೆಯಿರಿ.

1x3=3

1.."ಮಂತ್ರವ. ಪಟನೆಯ ಮಾಡಿದರೇನು ಫಲ"

VI.ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ 5-6 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ .

1x3=3

1.ದುಡ್ಡಿಲ್ಲದೆ ಕುಡಿಯಬಲ್ಲ ನೀರು ಸಿಗುತ್ತಿದ್ದ ಕಾಲದ ಬಗ್ಗೆ ಲೇಖಕರ ಅಭಿಪ್ರಾಯವೇನು?

Jindal Vidya Mandir

Jindal Vidya Mandir, JSW Hill Side Township

Weekly Test-12 (2025-26)

Class: VIII	Max. Marks : 20
Sub : Hindi (II Lang)	Duration : 45 min
 सामान्य निर्देश :	
 दिए गए निर्देशों का पालन करते हुए प्रश्नों के उत्तर दीजिए। 	
प्रश्न पत्र में मुख्य कुल 6 प्रश्न हैं।	
I. इन शब्दों के दो-दो पर्यायवाची शब्द लिखिए:	2x1=2
1) अग्नि 2) अतिथि	
II. निम्नलिखित शब्दों के विपरीतार्थक शब्द लिखिए:	2x1=2
1) अंधकार 2) अनुकूल	
III. निम्नलिखित वाक्यांशों के लिए सही शब्द लिखिए: 1) जहाँ रोगियों का इलाज होता है।	2x1=2
 वर्षा के समय आकाश में दिखने वाला सतरंग धनुष। 	
IV. नीचे कुछ श्रुतिसम भिन्नर्थक शब्द दिए गए हैं। इन शब्दों के सही अर्थ लिखिए: 1) अनल अनिल	2x2=4
2) अर्घ अर्ध	
$oldsymbol{V}$. इन प्रश्नों के उत्तर एक या दो वाक्यों में लिखिए:	2x2=4
1) पक्षी और बादल द्वारा लाई गई चिट्ठियों को कौन-कौन पढ़ पाते हैं?	
2) दोषों का पर्दाफ़ाश करना कब बुरा रूप ले सकता है?	
VI. इन प्रश्नों के उत्तर तीन या चार वाक्यों में लिखिए:	3x2=6
 कवि ने पक्षी और बादल को भगवान के डाकिए क्यों बताया है? स्पष्ट कीरि 	जेए।

बात क्या कारण हो सकता है?

2) लेखक ने स्वीकार किया है कि लोगों ने उन्हें भी धोखा दिया है फिर भी वह निराश नहीं है। आपके विचार से इस



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025 – 26)

Subject: Social Science			Duration: 45min.				
General Instructi This questi All questio	ion paper ns are co	mpuls	ory.				====
I. Choose the cor						-======== -choice question	
1. Who was Robe	ert Owen	?					
a. American Polit	ician				b. An E	inglish Priest	
c. An English manufacturer				d. A German Leader			
2. "Sarva Siksha A					rds pro	viding elementar	ry education to all
a. 6 to 12	b. 6 to	11		c. 6 to 14	(d. 6 to 18	
3. What kind of p	eople are	e a liak	oility f	or the econor	my?		
a. Poor	b. Heal	thy		c. Elite	(d. Illiterate	
4. Unemploymen	t leads to	wast	age o	f what type of	f resou	rces?	
a. Natural Resou	rces				b. Artif	icial Resources	
c. Renewable Res	ources				d. Hum	an Resources	
5. Match the con	tents of C	Columr	า-A w	ith that of Co	lumn-B		
Column-A				Colum	n-B		
a. Liberals	())	i. Respect and preserve the past			
b. Radicals	()		ii. Against private property			
c. Socialists	()		iii. Government based on the contrary 's majority			
d. Conservatives	()		iv. Tolerance	for all r	eligions	
a. i, ii, iii & iv	b	. iv, iii	, ii & i	,	c. iv, iii,	i & ii	d. i, ii, iv & iii

II. Answer the following very short answer based questions.

5X1=5

- 6. What was the main idea behind socialist visions for a new society?
- 7. Mention the three main sectors of economic activities with examples.
- 8. When did the Tsar create the Duma?
- 9. Name two major industrial cities in Russia.
- 10. What is disguised unemployment? Explain with the help of an Example.
- III. Answer the following short answer based questions.

3X2=6

- 11. What are the advantages of having a healthy population?
- 12. What is Mid-day meal Scheme? Explain any two of its purpose?
- 13. Describe the incident of Bloody Sunday in 1905.
- III. Answer the following long answer based questions.

1X4 = 4

14. "Unemployment leads to a depressed economy." Justify the statement with five arguments.

Or

Describe the different viewpoints on societal change that existed in Europe after the French Revolution. What was the core difference between the 'liberals', 'radicals', and 'conservatives'?



Jindal Vidya Mandir, JSW Hill Side Township Weekly Test-12 (2025-26)

Class: X Sub: Science	Duration: 45 min Max Marks: 20M			
General Instructions:				
The question paper consists of 2 pagAll questions are compulsory	ges and 11 questions			
I. Fill in the blanks:	4 X1M=4M			
1. The number of electrons in the outermost she	ell of a non metal will be			
a. 1,2,3 or 4 b. 2,3,4 or 5 c. 4,5,6, d	or 7 d. 2,3,6 or 7			
2. The valency of carbon is				
a. 7 b.6 c.5 d.4				
3.The human eye possesses the power of accome	odation. This is the power to			
a. Alter the diameter of the pupil as the intensity	of light changes			
b. Distinguish between lights of different colours				
c.Focus on objects at different distances				
d. Decide which of the two objects is closer.				
4. The stars twinkle but the planets do not twinkle at night because:				
a. The stars are small but the planets are large				
b. The stars are very large but planets are small				

- c. The stars are much nearer but planets are far off
- d. The stars are far off but planets are nearer to earth

III. Answer the following questions:

- 5.Name one plant hormone that controls the directional growth. 1 M6.What is hydrotropism? Design an experiment to demonstrate this phenomena. 4
- 7. A squirrel is in a scary situation. Its body has to prepare for either fighting or running away. State the immediate changes that take place in its body so that the squirrel is able to either fight or run. 2 M
- 8. Why generally metals are electropositive in nature? Give the electronic configuration of Argon. 2M
- 9. The far point of myopic person is 1m in front of the eye. What is the nature and power of the lens required to correct the defect? 2M
- 10. What is rainbow? What are the phenomenons that will take place during the formation of rainbow. 2M
- 11. a) What is reactivity series of metals?
- b) How is it useful in predicting the products of reaction of metals with water and acids?
- c)A metal 'X' displaces another metal 'Y' from its salt solution. Write the type of reaction and which is more reactive?

 3M