Half-Yearly Examination 2020-21 Phase-II Class: VI Subject: English-I

FM:50

1) Write the composition on any one of the following topics. (250 words) India is a country of varied culture

Or,

Describe a railway journey you have undertaken.

Or,

Study the picture given below.

Write a short story or description or an account of what the picture suggests to you. Your composition may be about the subject of the picture or you may take suggestions from it.



Write a letter on any one of the following topics.Write an application to the principal of your school requesting him to organize an excursion to a historical place.

Write a letter to your friend describing him/her how you like to spend your leisure.

3) Read the passage carefully.

It is interesting to note how different creatures defend themselves when in danger. The chameleon is a tree lizard, which can change its color to camouflage itself by blending perfectly with its background. The pangolin's back is covered with overlapping scales and at the slightest danger it tucks its head between its legs and rolls itself into a ball. The scorpion, which is closely related to the spider family, has a long-jointed tail with a sting at the end.

The scorpion's sting is said to be very dangerous, particularly to humans. The porcupine fish's body is covered with prickly spikes. It danger, it puffs itself up and the spikes stick out. Any sea animal would get a shock if it tried to eat this ball of prickles.

If we begin to think of strange defense mechanisms, the octopus, that has eight strong rubbery arms, called tentacles, could be described as a real marvel of nature. Some octopi release a cloud of black ink into the water and hide in it. Other octopi are cleverer. Instead of hiding inside the ink cloud, they release it in one direction and scurry away in another direction, leaving the predator with nothing but a mouthful of ink. In addition to confusing predators' sense of sight, these ink clouds also confuse their sense of smell. If an octopus cannot be seen or smelled, it obviously has a much higher chance of escaping an attack.

There are two other devices the octopi use to defend themselves. Some varieties of octopi have the ability to change their skin to the colour and texture of seaweed or coral allowing them to blend it with their environment. And some octopi can shed a limb and regrow its tail. If a predator catches a

	tentacle, the octopus sheds it immediately, frees itself and swims away. Course, it grows another tentacle later to replace the lost one. Isn't that	
	interesting?	
	A) Answer the following questions briefly:	
		2
		2
	c) Describe the defense mechanism of a pangolin.	2 2 2
	d) How do some octopi use the cloud of black ink they release?	2
	B) Find words from the passage which mean the following:	
		1
	b) Theory	
4)	Grammar	
	A) Fill in the blanks with the simple Present Tense of the verbs given in the	
	brackets. 1x3=	3
	a) Anu her work sincerely and systematically. (do).b) Rahul and Rohit to eat mangoes. (like)	
	c) You to everyday. (go)	
	B) Using the question words given in the brackets frame questions to which the	•
	underlined words may be suitable answers. 1x3=	
	a) Rubber trees grow in Malaysia. (where)	
	b) Ritesh likes to play cricket. (What)	
	c) My father can not go to office as he is ill. (why)	
	C) Fill in the blanks with the correct tense, simple present or Present	
	continuous, of the verbs given in the brackets. 1x3=	3
		_
	a) The Jewellery box a precious diamond necklace.(contain)b) The farmer in the field now. (work)	
	c) My brother and sister home tomorrow. (come)	
	D) Write down three things you haven't done yet but want to do. 1x3=	3
	E) Rewrite the following sentences in the Present Perfect Continuous Tense	_
	using the adverbial expressions given in the brackets. 1x3=	3
	a) The helicopter is hovering over the city. (Since 6:30 AM)	_
	b) The students are working on this project. (for one month)	
	c) It is raining. (since the morning)	
	F) Fill in the blanks with the correct tense, perfect continuous or Present perfect	et
	continuous, of the verbs given in the brackets: 1x3=	
	a) The baby cried a lot but now she (sleep)	_
	b) The children a noise for at least ten minutes. (make)	
	c) These days I story books. I find it helpful for developing	
	my creative thinking. (read)	
	G) Fill in the blanks with 'since' or 'for'. 1x2=	2
	a) The girl has been playing with her toys the morning.	_
	b) I have not gone to school four months as the whole country i	S
	under lockdown.	

Half-Yearly Examination 2020-21 Phase-II Class: VI

Subject: English Paper-II

FM:50

Part-I SKYLARK

Answer the following questions:

Q1. "He has come! He's come!' people who never stood up for anyone also stood up! How to entertain him.?" (2+2+2+1+3=10)

- a. Who had come and for what purpose?
- b. Why were people so keen to entertain him?
- c. What discussions were held with the person concerned?
- d. What was offered to the person after the discussion ended?
- e. Why did the group gathered around the person start moving towards the narrator who had placed himself behind the pillar?
- Q2. "He was the target of my caricature."

(2+1+2+3+2=10)

- a. Who is the speaker? Who is 'he' referred here?
- b. What is the meaning of 'caricature'?
- c. What was the usual sum given on the blackboard?
- d. Why did the arithmetic teacher twist the narrator's ear?
- e. How did a piece of chalk change and develop the narrator's life forever?
- Q3. "So standing, musing on the scene,

I let the moments pass;"

(2+2+2+2+2=10)

- a. Describe the pitch where the match was held.
- b. Which scene was the poet musing on?
- c. What role was played by the scorer?
- d. What harsh circumstances forced the team to form their rules?
- e. Write the meanings: i. Unorthodox ii. Tread.

Part: II

Impressions

Q4. Write the first eight lines of the poem 'On the Grasshopper and Cricket'. Name the poet. (8+1=9)

Q5. "The poetry of earth is never dead:

(2+2+2+2+3=11)

When all the birds are faint with the hot sun."

- a. Why are the birds 'faint'? What is meant by 'faint' here?
- b. How does the poet describe the grasshopper's song?
- c. What does the grasshopper do when it is tired?
- d. Explain the line 'The poetry of earth is never dead.'
- e. Write the meanings: i. hedge ii. Mead. iii. new-mown

Krishmagar Academy
Holf-Yearly Phase-II Examination 2020-21 Subject: 3rd Language Bungali class - VI

	F. M. : 20	, to .
	2. खाटिन काम दिस्त काम लाहा: 0XX = 25	
	Als =	
	असी =	
	यांचा =	
1	त्य (क्या क्या क्या क्या क्या क्या क्या क्या	(7)-13216
	Ad CICE COCK Speller Reviews 27413; &	3×2=6
	21 3/ 00/ 61)	
	30) 2011 (2121 - 26221)	
	21) autors anous 31 - 201 20 (29)	
	21) 621 34601 2 - 3662'	
	o seese annow of 10	
	उक्षित का त्यां स्थात दास्तु अन् अतुराक्ष का अ	याजाउ , जाल
	The start	
	् — मा (अपनामा),	uca , क्राय-०५
	8. आर्टिन अभियाते अस्ति जिल अस्ति अस्ति अस्	उट जिल
	sales estate of the sales	निर्देश (४४६
	गारित जारत जारकी अपन्य	
	212 — swaller suce sell asset	146894
	क्र — उल्याष्ट्रके अहिच क्यक्रीयी।	en.
		D)

(turan Over)

को अम्बर्धाटम अन्मर्सको स्थाटम ट्याट ७८९ । को अंभ स्थाटम जार्याटम प्राप्त वार्त (हे)

को स्थाटम स्थाटम प्राप्त प्राप्त अद्ध ।

को अने स्वाराम स्थाटम अद्ध ।

को मार्ग वार्य स्थाटम स्थाटम अद्ध ।

को मार्ग वार्य स्थाटम स्थाटम स्थाद आकारिय स्थाय हो स्याय हो स्थाय हो स्थाय हो स्थाय हो स्थाय हो स्थाय हो स्थाय हो स्था हो स्थाय हो

Half Yearly Exam Question Paper (Hindi Third Language) (class-VI) (Phase-II) (Marks-50) (Phase-II)
Half Yearly Exam Question Paper
(Hindi Third Language) (class-VI) 100106 (16)
(20-21) (Phase-II) (Marks-50) 18 (55)
(ग) मधुर (न) धारो
प्राच-"धनी मधुर मुस्कान के"किवता की पहली की 10 लाइन लिखिए? (10)
प्र02 - निम्नलिखित प्रश्नों के उत्तर दीजिए? (6x2=12)
(क) बच्चे केसी आदत से मजबूर हैं ?
(ख) बच्चे सदा किससे दूर रहते हैं ?
(ख) बच्चे सदा किससे दूर रहते हैं? (ग) बच्चे देशहित में क्या करना चाहते हैं? (घ) बच्चे बाधाओं की किस प्रकार चिदाते हैं?
(डः) बच्चे किस बात के धनी हैं ? (च) साहस के साथ बच्चे किसका सामना करते हैं ?
6
प्र03- सही उत्तर चुनिए?(3x2=6) (क)बच्चे किस चीज से दूर रहना चाहते हैं?
(क) नुराई 🗖 (स) अल्हाई 🗖
(ख) बच्चे क्या करना चाहते हैं?
(क) अराम 🗆 (ख) भ्रम 🗖
(ग) बच्चे क्या बनाना चाहते हैं?
(क) अपना धर 🗆 (ख) अपनी राह 🗖

(Hinde Therd language class-VI) (Page NO-02) प्र०४-निम्नलार्वत शर्वहीं का वाक्य में प्रयोग (A) AR ? 66x2=12) out Example (St= 5x3) ? (FA) (क) कठिन (W-(दा) मजेंबू र भागा किंगा boil (ख) अन्धा (डि.) सहिंग - १००८) (ग) मध्र (य) धनी प्र04 (B) - विलोम शब्द लिखिए: (5x2=10)1 (क) अच्छा X सच्या / बुरा (ख) बुरा × भला / गंदा (ग) झगड़ा x लड़ाई/प्रेम (घ) मधुर X कदु/खद्द प्राप्ति । हार कि कि (हर) डा ते हिर्माइड किन्र (15) (ड.) कठिन × मुश्किल/सरल (ड) तरचे किस जात के टानी है? (प) साध्य के साधा वटने किसाका यामणा करते हैं। (क) बच्चे किश की से देर रहना चाहते हैं?

Half-Yearly Examination 2020-21 Phase-II

Class: VI Subject: Geography

FM:50 A) On an outline map of North America mark the following: 10x1=10a) Rocky b) Gulf of Mexico c) Beaufort sea d) Lake superior e) R. Mississippi f) Lake Huron g) Columbian plateau h) Appalachian mountain i) R. St, Lawrence i) Laurentian Plateau. B) Fill in the blanks: 5x1=5is the highest Peak of North America. a) b) The form the international boundary between Canada and USA c) River Colorado forms the famous in the Northern Arizona. are blasted to loosen the jammed logs. e) The trees to be felled are selected by the C) Mark the wrong statement and correct them: 5x1=5a) The final stage of lumbering is skidding. b) Nowadays lumberjacks reach the forests by planes or buses. c) Most of the Canadian forests are owned by rich lumberjacks. d) North America is the second largest continent of the World. e) Mount Labrador is the highest point of Appalachians. D) Answer the following questions: 3x10=30a) i) Name the ranges of western cordilleras. ii) How are rivers and lakes important in North America? iii) Briefly explain the south-flowing river of North America. iv) Describe the Appalachian mountain. 3+2+2+3 b) Define the term "lumbering". i) ii) What kind of work is done by sawyer? iii) Name the four categories of lumberjacks. Give reason: iv) 1) Coniferous forests are most suitable for lumbering. 2) The haulers do a very risky job. 2+2+2+4 c) P i) Give a brief description of the water bodies related to the Canadian shield. Give reasons: ii) 1) North and South America together are referred to as New World. 2) The great Basin is an area of inland drainage. Distinguish between an intermontane plateau and a Piedmont iii) plateau. Give one example of each from North America. Which region of North America is prone to frequent earthquakes? iv) 3+4+2+1

Half-Yearly Examination 2020-21 Phase-II Class: VI

Subject: History

FM:50 HISTORY [10x1=10]A) Fill in the blanks. The Egyptian civilization flourished between _____ and ____ i) along the banks of the was an important commercial activity in ancient Egypt. ii) iii) By , Egypt was conquered by foreign powers of _____ and _____. marriage were allowed in the early Vedic period. iv) ____ and _____ were the two main classes of the Rig Vedic v) [10x2=20]B) Answer the following. (a) Why was the Nile called the 'lifetime' of ancient Egypt? (b) Name the different social classes of ancient Egypt? (c) Name some crops that the Egyptians cultivated. (d) How can you say that the occupation based division of the Aryan society was flexible? (e) What changes were noticed in the social classification in the later Vedic period? (f) Why is the early Vedic period also called Rig Vedic period? (g) What do you mean by monogamy? (h) Name woman scholars of the early Vedic age. (i) Name the subjects which were taught in the Gurukula. (i) How did the use of iron help the later Vedic people? C) Answer the following: 6x4 = 201) Mention any four differences between the Early Vedic Period and the later Vedic Period.

- 2) Discus the status of women in the early Vedic period. How did it change in the later Vedic age?
- 3) How can you say that the Egyptians believed in life after death?
- 4) Religion dominated life in ancient Egypt. Explain.
- 5) What do you know about the education system of Vedic age?

Half-Yearly Examination 2020-21 Phase-II Class: VI

Subject: Mathematics

FM:50

Section A

(Attempt all the questions from Section A)

		(Mittempt an the questions from Section 11)	
1)	,	Which least number should be subtracted from 10000 so that the difference is exactly divisible by 35. Divide 775 by 17 and check the result by division algorithm	[4]
2)	c)	Sum of the age of Rina and Soma is equal to 75 years. Ratio their age is 3:2. Find the soma's age.	[3] of [3]
	,	Cost of 9m of cloth is ₹540. Find the cost of 15m of cloth. Perimeter of a triangle is 60m. if the sum of two sides is equ to 45m. find the third side.	[4] al [3]
	c)	94% of students were absent on a rainy day. If number of students absent on that day was 940. Find total strength.	
		Section B	
3)		Attempt all the questions from Section B	
,	a)	If the speed of a car is 105 $\frac{1}{4}$ Km. find the distance travelled it in 5 hrs.	by [3]
	,	A train travels 110 Km in 2hrs and a car travels 245Km in 3 hrs. what is the ratio of the speed of the train to the car.	[4]
	c)	Find x if: $2x+2=6$	
4)	a)	Find the cost of fencing a rectangular park of length 30m breadth 20m at the rate of ₹50 per m.	[4]
	b)	The ratio of weights of tin and zinc in the alloy is 2:5. How much zinc is there in 70kg of alloy.	
	c)	Reena earns ₹150000 and saves ₹30000. Find the ratio of	
5)	,	money she earns to the money she spends.	[3]
	a)	How many 2digit whole number are there between 5 and 97	[3]
	b)	Write expression for the following:	
		i) $2x+2y$ ii) $7x \div 4y$	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$
	c)	Solve the following linear equation $5(x+2)=120$	
		And verify your answer.	

Half-Yearly Examination 2020-21 Phase-II

Class: VI Subject: Science

	FM:50
1)	PHYSICS
1)	Fill in the blanks:
	a) More the roughness of a surface is the friction.
	b) Rolling friction offersresistance than sliding friction.
	c) Gravitational force is always in nature.
	d) A solar eclipse occurs only on a day.
2)	Tick (\checkmark) the correct answer. 2
	a) When the Moon comes directly between the Sun and the Earth the eclipse
	formed is
	i) A solar eclipse. iii) Any of these
	ii) A lunar eclipse. iv) None of them
	b) Which force is responsible for the weight of an object?
	i) Muscular force iii) Gravitational force
	ii) Frictional force iv) None of them
3)	Answer the following questions $[5x2=10]$
	a) Write the two methods of reducing friction.
	b) Write two effects of force and give one example for each.
	c) Draw a neat diagram of a lunar eclipse.
	d) Give two advantages of friction.
	e) Define force. Write its SI unit.
	<u>CHEMISTRY</u>
1)	Give reasons. $[2x4=8]$
	a) Liquid and gases flow but solids do not.
	b) The odour of scent spreads in a room.
	c) The red ink drop added to a small amount of water in a glass turns the water
	red in some time.
	d) Liquids have a definite volume but no definite shape.
2)	Define [2x3=6]
	a) Cohesive force
	b) Brownian movement
•	c) Intermolecular force of attraction
3)	Answer the following:
	a) Name the smallest particle from which matter is made up of.
	b) Give two differences between atom and molecule.
4.	BIOLOGY
1)	Answer the following questions. $4x2=8$
	a) What is perianth?
	b) Write the functions of flower?
	c) Write the wind pollinated pollen grains.
	d) If the pollination would not be there what would happen?
2)	Fill in the blanks. $[1x5=5]$
	a) A seed contains a in the form of an embryo and stores food for
	its development.
	b) The ovules containing stored food convert into
	c) Male and female gametes fuse inside the ovary and result in the formation of
	·
	d) of the flower contains pollen grains.
	e) Flowers pollinated by insects secrete to attract insects.
3)	State whether the following statements are true or false. [1x4=4]
	a) Pollination in vallisneria takes place with the help of wind.

- b) Wind-pollinated flowers contain dry and heavy pollens.c) Pea and sweet pea undergo cross pollination.d) The complete flower contains only three whorls.

Half-Yearly Examination 2020-21 Phase-II Class: VI

Subject: Second Language Bengali

FM:50

১) নিম্নলিখিত বিষয়গুলির মধ্যে থেকে একটি বিষয় বেছে	নিয়ে একটি রচনা লেখো।
(কমবেশি ২৫০টি শব্দের মধ্যে)	১৫
২) নিম্নলিখিত শব্দ গুলির অর্থ লেখো।	&x\$=}0

ক. অন্ন- অন্য খ. অংশ অংস গ. কুজন- কূজন ঘ. কুল- কূল ৬. কমল - কোমল

- ৩) কবির নামসহ 'সোনামণি রাগ ' কবিতার প্রথম আট লাইন মুখস্থ লেখো। ১০ ৪) নিম্নলিখিত প্রশ্নগুলির উত্তর দাও। 2+2+2+2+2+2+1=15
- ক.' সোনামণি রাগ' কবিতায় সোনামণি কোথায় যেতে চায় ও কেন যেতে চায় ?
- খ. সোনামণি সাথে করে কাকে নিয়ে যাবে? সেখানে তাকে কী খেতে দেওয়া হবে?
- গ. 'কেমন করে গায়ক হলাম ' গল্পটির লেখকের চারজন বন্ধুর নাম লেখো। ঘ. গানের সঙ্গে সঙ্গে লেখকের আর কিসের নেশা ছিল? তার জন্য তিনি কী করেছিলেন?
- ওঁ. লেখক কে 'অল ইন্ডিয়া রেডিও 'র অফিসে নিয়ে গিয়েছিল? কেন নিয়ে গিয়েছিল?
- চ. লেখক কত সালে রেডিও তে প্রথম গান করেন? গানটি কার লেখা ছিল? ছ. লেখক কত সালে স্কুল ছেড়েছিলেন? লেখক ছাড়া আর কে গান শিখেছিল? জ. ' কেমন করে গায়ক হলাম ' গল্পটি কার লেখা?

F.M .- 50

भू भीचे लिखे विषयों में से **डिसी मुड** विषय पर 15 वाक्य लिखिए (15)

Question 2.

नीचे लिखे विषयों में से छिसी छछ विषय पर पत्र लिखों (7)

(i) अस्वस्थता के कारण प्रधानाचार्य से अवकाश मांगने के लिए प्रार्थना - पन्न लिखिए।

(ii) अपने छोटे भाई की मन लगाकर पढ़ने की स्वलाह देते हुए पत्र लिखो।

Question 3.

निम्नलिखिन प्रशें के उलर लिखिए (5x2)=(10)

(ं) डॉ. लेमी जहाँगीर भाभा कीन थे?

(ii) डॉ. होमी जहां गीर भाभा उच्य बिक्षा के लिए कहां गए थे?

(iii) द्विनीय विश्वयुद्द कब हुआ था?

(iv) द्वितीय विश्वयुद्ध में किन शहरों में बम निराया गया था?

(v) प्रधानमंत्री श्रीमती इंदिया गोंधी जी ने परमाणु उर्जी संस्थानं, द्रॉम्बे (AEET) को क्या माम दिया था?

प्रिम्म बाल्दों के अर्थ लिखां -(i) अनवरन (ii) तत्कालीन (iii) दूरदिशना (iv) अग्रसर

Ruestim 7. निम्न शहरों से वाक्य बनाओ-(1) उर (11) इमारत