KENDRIYA VIDYALAYA SANGATHAN, BENGALURU REGION

BLUE PRINT

SESSION ENDING EXAMINATION (March 2022)

CLASS - VII SUBJECT: ENGLISH

MAX.MARKS: 40

Sections	Q.Nos	Question Type	Kı	nowled	ge	Comprehension		sion	Application			Expression			Total
Sections	Q.NOS	Question Type	VSA	SA	LA	VSA	SA	LA	VSA	SA	LA	VSA	SA	LA	Total
SECTION A READING	1	Unseen PassageCCT incorporated				10(1)									10
SECTION B WRITING & GRAMMAR	2	Story Writing/Letter Writing Do As Directed							15(1)					5	20
SECTION C LITERATURE	3	ANSWER THE FOLLOWING		5(2)											10
Total				10		10			15					5	40

** Number inside the bracket indicates marks and number outside indicate the number of questions

केंद्रीय विद्यालय संगठन,बेंगलुरु संभाग द्वितीय सत्र परीक्षा-2022

कक्षा-7

विषय-हिंदी

अंक विभाजन(नील पत्र)

पूर्णांक-40

प्रश्न	विषय वस्तु	ज्ञानात्मव	<u> </u>		अर्थ ग्रह	ग		रचनात्म	क		प्रश्न	अंक
संख्या			ı								संख्या	
		अति	लघु	दीर्घ	अति	लघु	दीर्घ	अति	लघु	दीर्घ		
		ਕਬੂ			ਕਬ੍ਹ			ਕਬ੍ਹ				
1	अपठित गद्यांश	1(1)			4(4)						5	5
	पर आधारित											
	प्रश्न											
2	पठित पद्यांश	1(1)			4(4)						5	5
	पर आधारित											
	प्रश्न											
3	व्याकरण पर	10(10)									10	10
	आधारित प्रश्न											
4	शब्द पर	5(5)									5	5
	आधारित प्रश्न											
5	पाठों पर		2(1)			2(1)			2(1)		3	6
	आधारित प्रश्न											
6	कविताओं पर					2(1)					1	2
	आधारित प्रश्न											
7	बाल महाभारत		2(1)								1	2
	पर आधारित											
	प्रश्न											
8	कहानी पूर्ण									5(1)	1	5
	करना											
	कुल प्रश्न	17(17)	4(2)		8(8)	4(2)			2(1)	5(1)	31	40

*कोष्ठक में प्रश्न दिए गए है एवं बाहर अंक दिए गए है |

पाठ्य पुस्तक-वसंत भाग-2 रहीम के दोहे से लेकर विप्लव गायन तक

बाल महाभारत - यक्ष प्रश्न से लेकर श्रीकृष्ण और युधिष्ठिर तक

नोट:- व्याकरण- (प्रचलित रूप, मुहावरे,विशेषण,समास,वचन,संज्ञा,संधि,प्रत्यय,वाक्य प्रयोग)

शब्द आधारित- विलोम

पर्यायवाची

वाक्यांश के लिए एक शब्द

रिक्त स्थान की पूर्ति

सही शब्द को चुनना

KENDRIYA VIDYALAYA SANGATHAN – BENGALURU REGION

SAMPLE QUESTION PAPER BLUE PRINT -TERM II: SESSION 2021-22

Class- VII

Subject- Mathematics

Marks: 40

Time- 2 Hours

		FNC	UBC	CA			PSA			TOTAL
SNO	Chapters	VSA	VSA	VSA	SA	LA	VSA	SA	LA	
1	Rational Numbers	1(2)	1(2)	1(1)	2(1)					7
2	Practical Geometry							2(1)		2
3	Perimeter and Area	1(1)	1(2)	1(1)					3(1)	7
4	Algebraic Expressions	1(1)	1(2)			3(1)	1(1)			7
5	Exponents and Powers	1(2)	1(2)	1(1)	2(1)					7
6	Symmetry	1(2)	1(1)				1(1)	2(1)		6
7	Visualising Solid Shapes	1(2)	1(1)				1(1)			4
Total	-	1(10)	1(10)	1(3)	2(2)	3(1)	1(3)	2(2)	3(1)	40(32)

Design of Question Paper

Type of question Marks per		Total Number	Total Marks
	question	of questions	
VSA	1	26	26
Short Answer	2	4	8
Long Answer	3	2	6
Total		32	40

SNO	Chapter	Total
1	Rational Numbers	7
2	Practical Geometry	2
3	Perimeter and Area	7
4	Algebraic Expressions	7
5	Exponents and Powers	7
6	Symmetry	6
7	Visualising Solid Shapes	4
	Total	40

KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION SAMPLE PAPER-MARCH 2022

CLASS :- VII BLUE PRINT MAX MARKS:- 40
SUBJECT:- SCIENCE TIMING:- 90 min

NAME OF THE CHAPTER	OBSERVATION	IDENTIFICATION	DISCOVERY OF	APPLICATION AND SKILL	TOTAL
	AND	AND	FACTS (10)	BASED QUESTION	(40)
	REPORTING	CLASSIFICATION		INCLUDING DRAWING AND	
	MCQ(10)	(10)		LABELING (10)	
Chapter 9: Soil	1	VSA 1(1)		-	2
Chapter 10: Respiration in	1		SA 2(1)	-	3
Organisms					
Chapter 11: Transportation in	1	VSA 1(1)	-	LA 4(1)	6
Animals and Plants					
Chapter 12: Reproduction in Plants	1(4) *Case	-	-	SA 2(1)	6
	Base Study				
Chapter 13: Motion and Time			VSA 1(1)	SA 2(1)	3
Chapter 14: Electric Current and its	-	-	LA 4(1)	SA 2(1)	6
effects					
Chapter 15: Light	-	LA 4(1)		-	4
Chapter 16: Water: A Precious	1	SA 2(1)	VSA 1(1)	-	4
Resource					
Chapter 17: Forests: Our Lifeline	1	VSA 1(1)	VSA 1(1)		3
Chapter 18: Wastewater Story	1	VSA 1(1)	VSA 1(1)		3
TOTAL	10	10	10	10	40/40

Remarks: Marks are outside the bracket and number of questions is inside the bracket.

KENDRIYA VIDYALAYA SANGATHAN BLUE PRINT FOR SAMPLE QUESTION TERM-2

SUB: SOCIAL SCIENCE

MAX.MARKS:40

CLASS:VII

SL/N O	NAMEOF THE CHAPTER	O-TYPE	VSA	SA	LA	TOTAL
1	TRIBES NOMADS AND SETTLED		1(1)			1Q(1M)
2	COMMUNITIES DEVOTIONAL PATH TO DIVINE		1/1)		1/4)	20/FN4\
2	DEVOTIONAL PATH TO DIVINE		1(1)		1(4)	2Q(5M)
3	THE MAKING OE REGIONAL CULTURES		1(1)	1(2)		2Q(3M)
4	18TH CENTURY POLITICAL FORMATIONS		1(1)	1(2)		2Q(3M)
5	NATURAL VEGETATION AND WILDLIFE	2(1)		1(2)		3Q(4M)
6	HUMAN ENVIONMENT TROPICAL AND SUB TROPICAL REGIONS		1(1)	1(2)		2Q(3M)
7	LIFE IN THE DESERTS	2(1)		1(2)		3Q(4M)
8	HUMAN ENVIONMENT-		1(1)		1(4MAP	2Q(5M)
	SETTLEMENTS,TRANSPORT)	
	&COMMUNICATION					
9	UNDERSTANDING MEDIA	2(1)	2(1)			4Q(4M)
10	MARKET AROUND US	2(1)				2Q(2M)
11	A SHIRT IN THE MARKET		1(1)	1(2)		2Q(3M)
12	STRUGGLE FOR EQUALITY	2(1)	1(1)			3Q(3M)
	TOTAL	10Q(10 M)	10Q(10 M)	6Q(12M)	2Q(8M)	28Q(40 M)

^{*} THE NUMBER WRITTEN OUTSIDE THE BRACKET INDICATES NUMBER OF QUESTIONS

OBJECTIVE TYPE(OBSERVATION AND REPORTING) 10 Q VSA (DISCOVERY AND FACTS)= 5 Q VSA(IDENTIFICATION&CLASSIFICATION)5Q

^{*} THE NUMBER WRITTEN INSIDE THE BRACKET INDICATES THE MARKS

केन्द्रीयविद्यालय संगठनम् , बेङ्गलूरु-560093 KENDRIYA VIDYALAYA SANGATHAN

BENGALURU REGION

SESSION ENDING EXAMINATION – MARCH 2022

प्रश्नपत्र-प्रारूपम् / BLUEPRINT

कक्ष्या Class: सप्तमी (VII) Sub: (संस्कृतम्)Sanskrit Max.Marks :40 Time : सार्धैकहोरा (1½hrs)

	मुख्यप्रश्ना:	प्रश्नप्रकारा:	अङ्क-	अङ्का:
संख्या			वितरणम्	,
1	अपठित-अनुच्छेद:-अ) एकपदेन	ज्ञानात्मकम् लघूत्तरात्मकम् च	1x2=2	
	आ) पूर्णवाक्येन उत्तरत-	पूर्णवाक्यात्मकम् बोधनात्मकं च	1x1=1	05
	इ) भाषिकं कार्यम्	विकल्पात्मकं ज्ञानात्मकं च	1x2=2	
2	चित्र-वर्णनम् (वाक्ये रिक्तस्थान-	विकल्पात्मकम् (कोष्ठके सहायक-पदानि	1x5=5	05
	पूरणम्)	भवेयु:)		
3	वाक्यांशानां मेलनम् / कोष्ठकस्य	रचनात्मकम् ज्ञानात्मकम् च (उचित-कर्तृ-	1x4=4	04
	सहायेन वाक्यरचना	कर्म-क्रियापदानि कोष्ठके दातव्यानि)		
4	उचितं पदम् / अव्ययं चित्वा	विकल्पात्मकं ज्ञानात्मकं च (कोष्ठके	1x4=4	04
	वाक्यानि पूरयत-	सहायक-पदानि भवयु:)		
5	विलोमार्थक-पद-चयनम्म्	विकल्पात्मकं ज्ञानात्मकं च (कोष्ठके	1x3=3	03
		सहायक-पदानि भवेयु:)		
6	गद्यांश: OR नाट्यांश: -प्रश्ना:-	ज्ञानात्मकम् लघूत्तरात्मकम् च	1x2=2	04
	अ)एकपदेन			
	आ) पूर्णवाक्येन उत्तरत-	पूर्णवाक्यात्मकम् बोधनात्मकं च	2x1=2	
7	श्लोक: प्रश्ना:- अ)एकपदेन	ज्ञानात्मकम् लघूत्तरात्मकम् च	1x2=2	04
	आ) पूर्णवाक्येन उत्तरत-	पूर्णवाक्यात्मकम् बोधनात्मकं च	2x1=2	
8	घटनाक्रम: / भिन्नवर्गस्य पद-	बहु-विकल्पात्मकम् ज्ञानात्मकम्	1x4=4	04
	चयनम्			
9	समानार्थक / तत्सम-तद्भव -पद-	विकल्पात्मकम् ज्ञानात्मकम्	1x3=3	03
	चयनम्			
10	श्लोकांशानां मेलनम्	ज्ञानात्मकं रचनात्मकं च	1x4=4	04
	प्रश्ना: एवम् अङ्का:	Total No of Questions & Marks	38-प्रश्ना:	40

वि.सूचना – 1. छात्रा: प्रश्नपत्रिकायाम् एव उत्तराणि लिखेयु: , अत: लेखनार्थम् अपि स्थानं कल्पितव्यम्

(Question paper should be in booklet Worksheet type.)

- 2.छात्रेभ्य: तेषां नाम-कक्षाविभाग: -क्रमसंख्या -दिनांकादीनां लेखनार्थम् परश्नपत्रस्य मुखपृष्ठे उपरि स्थानं कल्पितव्यम् ।
- 3.यथासाध्यं पाठस्य अभ्यासकार्याधारिता: प्रश्ना: स्वीकर्तव्या: (प्रथम-प्रश्नं विहाय) ।
- 4. प्रश्नपत्र-निर्माणार्थं द्वितीयसत्रस्य नवम-पाठात्-पञ्चदश-पाठपर्यन्तं (Lesson 9-15) पाठा: स्वीकर्तव्या: ।
- 5. Baraha-Unicode माध्यमेन् प्रश्नपत्र-निर्माणं भवेत् (Font Size-14)

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KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION SAMPLE QUESTION PAPER -SET 1 TERM II SESSION 2021 - 2022

CLASS: VII MAX.MARKS: 40
SUBJECT: ENGLISH TIME: 90 MTS

GENERAL INSTRUCTIONS:

- ✓ Read the question paper carefully
- ✓ Attempt all questions
- ✓ All questions must be answered in the answer paper
- ✓ The question paper is divided into 3 sections:
 - Section A Reading 10 marks
 - Section B Writing&Grammar-20marks
 - Section C -Literature -10 marks

SECTION A: READING -10 MARKS

Q1. Look at the poster and answer the questions that follow:



(i) This poster is drafted to
A. Protect yourself and others
B. Create awareness among people
C. To fight coronavirus together
D. All of the above
(ii) What is 'Novel Corona Virus?
A. A virus
B. A disease
C. A deadly weapon
D. None of the above
(iii) What is to be done in order to protect yourself from the viru
A. Wear a mask to cover nose and mouth
B. Throw used tissues into closed bins after use
C. Practice frequent handwashing
D. A & C
(iv) This message is issued by
A. Ministry of Health and Family Welfare
B. Human resources organisation
C. World Health Organization
D. All the above
(v) What is the synonym of the word 'frequently'?
A. Repeatedly
B. rarely
C. occasionally
D. seldom
(vi) What is the antonym of 'well'?
A. strong
B. fine
C. unwell
D. fit
(vii) Complete the slogan given in the poster
"Help us toyou."
A. serve
B. lead
C. help
D. fight

- (viii) What are the Don'ts we have to follow to protect ourselves from the virus?
- A. Spit in public
- B. Touch your eyes, nose, and mouth
- C. Have close contact with someone if you are experiencing fever and cough
- D. all of the above
- (ix) Find out the word which means "to make a sudden blow of air from the nose

and mouth in an explosive way"

- A. Coughing
- B. Sneezing
- C. Breathing
- D. Croaking
- (x) COVID-19 is an abbreviation that stands for:
- A. Co Virus deficiency of 2019
- B. Coronavirus disease of 2019
- C. Continuous virus disease of 2019
- D. None of the above

SECTION B WRITING

Q2.. Develop a story on the following outlines. Give a suitable





Once a fox fell into a well - tried hard to come out – could not come out – by chance a goat came – the goat was thirsty – looked into the well for water – saw the fox – fox was clever – invited the goat to drink cool, sweet water – goat was foolish – jumped into the well – fox jumped on its back and came out – foolish goat realised her folly.

Q3. **GRAMMAR**

Choose the correct word and fill in the blank.

carbon, cause]

a. A faithfulas a dog. [companion, helper, partner]

b. Diamond is nothing, but.....carbon in its purest form.

ii. Fill in the blanks in the sentences below with the words given:[fire,

a. Gandhiji's life was devoted to the of justice and fair play.

iii. Write the opposite of the underlined word (a) You were required to keep all the doors open , not	
iv. Fill in the blanks using the words given below.[across, past, along]a. The horse went the winning post and had to be stopped with b. The cat chased the mousethe lawn.	difficulty.
 v. Use should/must/ought to appropriately in the given sentences. a. People who live in glass houses not throw stones. b. You wipe your feet before coming into the house, especia the rains. vi. Add -ly to the underlined word and rewrite the sentence using the rains. 	
word. a. It is obvious that the work has not been done in a <u>proper</u> way. b. She recited the poem in a <u>cheerful</u> manner.	
Q4. SPELLING	
A loud unpleasant sounda. valour b. screech c. portable d. migrate	[1 MARK]
ii. Arrange the jumbled letters to form a meaningful word.[½ X 2=1 (a) dehisg (b) reytsym	LMARKJ
iii. Complete the word by filling in the blanks. [½ X 2=1 MARK] (a) co _ pe _it _on. (b) s_ nt_et_c.	A
	4

iv. Choose the correct word.

[1 MARK]

- (a) A hacker / hermit is a person who leads a very simple life and lives alone
- v. Identify the picture of the freedom fighter and write the name. [1MARK]



SECTION C-LITERATURE -10 Marks

- Q 5. Answer the following questions. [Any 5]
- (i) What is strange about Mr. Nath's Sundays?
- (ii) What do you understand by the flashpoint of a fuel?
- (iii) Why did grandfather decide to transfer Timothy to the zoo?
- (iv) Do you think that cricket owes its present popularity to television? Justify your answer.
- (v) What were the two things that the bear wasn't allowed to do?
- (vi) How did Tilloo find his way to the forbidden passage?
- (vii) Why did Abbu Khan buy a young goat?
- (viii) Why was Dad sure he wouldn't fall?

KENDRIYA VIDYALAYA SANGATHAN

BENGALURU REGION

SAMPLE QUESTION PAPER (SET 2)-TERM II; SESSION 2021-22

Class: VII Max. Marks:40

Subject: ENGLISH Time: 1 hr 30 mins

General Instructions

- ✓ Read the question paper carefully.
- ✓ Attempt all questions.
- ✓ All questions must be answered in the answer paper.

The question paper is divided into four sections.

Section A: Reading [10 Marks]
Section B: Writing & Grammar [20 Marks]
Section C: Literature [10 Marks]

Section A- Reading (10 Marks)

Q1. Read the given passage and answer the questions that follow:

Most of us nowadays carry the world in our pocket! It is amazing but true. A mobile phone can connect us to the rest of the world within a second. Today, mothers do not have to remain worried if their sons or daughters are late. Businessmen do not have to queue up before a telephone booth to make an important call. Apart from making calls and sending SMS, the mobile phone is used as a multipurpose gadget. It is a calculator, time piece, calendar, voice recorder, media player, camera, gaming device, net browser and what not.

Though mobile phone is a giant step of technological advancement, its abuses cannot be overlooked. Talking or texting while driving may lead to accidents. Students misuse this tool in various ways and give way to social pollution. The invention of mobile phones is a great achievement and plays an important part in our daily life. Its many aspects are beneficial but they have negative effects as well. Its development brought convenience and advantages to the world. Communication between people has become quite easy and very fast. We can keep in contact with others from any place irrespective of whether one is on a bus, in a street or in a meeting -by sending messages for less than the price of a call. Internet can be accessed through mobiles and it is also used to click photos and shoot videos. At the same time, parents can stay in touch with their children and it is also handy during emergencies. Business deals can be done on a single call through cell phone outside the office, in a park or in any shopping centre. This invention has brought the world closer at the tip of one's fingers.

	ile phones can be used to		<u>_</u> .
		in earlier times.	
	w can mobile phones lead us t		
		and fast because of mobile phones.	
	des calling, mention any two d obile phone is like a world in d		
, ,	We can control the world with	-	
	We can connect with everyone	-	
	•	out anything using a mobile phone	
		nich means the same as- having many	/ uses
	e synonym of 'advantageous'		
(a) L	Jse (b) convenience (c)	beneficial	
(ix) Wh	at causes social pollution?		
(a)	continuous use of mobile pho	ones	
	children misusing phones		
	using phones in public places		
	tip of one's fingers' in the giv	en context means	
• •	by pressing buttons		
` '	by heart he end of one's fingers		
(C) (ne end of one s inigers		
	9	SECTION B	
		WRITING	
		ho is staying in a hostel discussing th	e
	res of Reading' . You may use	e the following points in your letter.	
[5M]			
	(i)Evergreen mode of relax	kation (ii)Beneficial for all	
	(iii)increases awareness (iv	v) Brings desirable	
	behaviouralchanges (v) lea	arn new words/ things	
Q3.		GRAMMAR	[10 M]
(i)	I am mother's little	(helper/companion)	
(ii)	It is not difficult to see	(across/through)your plan	Anyone
(can see your motive		
(iii)	Youtake a walk every	morning. (should/ ought to/must)	
(iv)A	Add a prefix to the given word	l: courage	

(v) H	He made the statement		(Use the adverb form o	of : firm)
(vi)	We were not allowed to cro	oss the fronti	er. So we drove	(past/
ć	along) it as far as we could a	and came bac	ck happy.	
(vii)	Run four kilometres a day	to preserve y	our health. Run a lot mo	ore to
	it.(Use the anto	nym of the h	ighlighted word to fill th	ie blank)
(viii)	We heat wood before it		_(catch) fire.(Use the s	imple
	present tense of the ver	b given in bra	ickets)	
(ix)	Add a suitable suffix for th	ne word: we a	ık	
(x)	His tennis	(partner/h	elper).	
Q 4.		SPELLING		[5M]
(i)Rearr CLBIE	range to form a meaningful CY	word		
(ii)Rearı URPF	range to form a meaningful RIESS	word		
(iii) Cho a)Susp b)Susp c)Susp d)Susp	oanca oens			
(a) am (b) an (c) an	ose the correct spelling natcher nateur natuer nature			
	plete the word _m_li_e			
	SECTIO	ON-C (LITERA	TURE)	
Q 5. Ar	nswer any 5 of the following	g in about 40	words each.	(2x5=10)

- i. Describe Mr. Nath's Sunday visitor. Who does Maya think he is?
- ii. What is the flash-point of a fuel?
- iii. Mention any 4 meadow surprises that one will find if he looks and listens well.
- iv. Why did Grandfather want Timothy to be put in another cage?
- v. Why did Tilloo's father advise him not to try to reach the surface of the planet?
- vi. Why were the Parsis the first Indian community to take to cricket?
- vii. How does an electric fan happen to throw so much air when it is switched on?

KENDRIYA VIDYALAYA SANGATHAN

BENGALURU REGION

SAMPLE QUESTION PAPER(SET 3) -TERM II: SESSION 2021-22

CLASS: VII MAX.MARKS-40

SUBJECT: ENGLISH TIME: 90 MTS

GENERAL INSTRUCTIONS

- Read the questions carefully
- Attempt all the questions
- All questions must be answered in the answer paper
- The question paper is divided into three sections

Section A- Reading –

10 Marks

Section B- Writing and Grammar- 20 Marks

Section C- Literature-

10 Marks

......

SECTION A: READING -10 MARKS

Q.1 Read the passage given below

10 marks

THE PEBBLES

1. Many years ago, in a small village, lived a poor farmer with his daughter. He had borrowed a large sum of money from a village moneylender and couldn't repay it. The moneylender, who was old and cunning wanted to marry the farmer's beautiful daughter. So he proposed a bargain. He said he would forgo the farmer's loan if he could marry his daughter. Both the farmer and his daughter were horrified by the moneylender's wicked idea and refused to agree on it. The cunning moneylender put forward another proposal. He told them that he would

put a black pebble and a white pebble into an empty bag. Then the girl would have to pick one pebble from the bag. If she picked the black pebble, she would become his wife and her father's debt would be forgiven. If she picked the white pebble she need not marry him and her father's debt would still be forgiven. But if she refused to pick a pebble, her father would be thrown into jail.

- 2.As they talked, the moneylender bent over to pick up two pebbles. As he picked them up, the sharp —eyed girl noticed that he had picked up two black pebbles and put them into the money bag. The moneylender then asked the girl to pick a pebble from the money bag. Well, here is what she did...
- 3. The girl put her hand into the bag and drew out a pebble. Without looking at it, she fumbled and let it fall on to the pebble strewn path, where it immediately became lost among all the other pebbles."Oh, how clumsy of me," she said. "But never mind, If you look into the money bag for the one that is left, you will be able to tell which pebble I picked." Since the remaining pebble was black, the moneylender dared not admit his dishonesty and accepted that the girl had picked the white pebble. Thus the girl through her intelligence had changed what seemed an impossible situation into an extremely advantageous one.
- 1.1. Based on the reading of the above passage, complete the sentences given below . 1X6=6 marks

i.	The poor farmer's worry was that he had
ii.	The bargain suggested by the moneylender was
iii.	Suppose the girl picked up the white pebble
iv.	The sharp-eyed girl noticed that the
٧.	The girl showed her intelligence by
vi.	The word in the last sentence that describes the girl is

1	2 Pick out words from the passage that mean the same as 1x4= 4 marks
i.	agreement (para 1)
	ii. a small smooth stone (para 1)
	iii. observed (para 2)
	iv. to handle something carelessly (para 3)
	SECTION B- WRITING AND GRAMMAR- 20 MARKS
	Q.2 WRITING 5 Marks
tl s a d	Read the outline given below. Based on the given outline, complete the storyby using appropriate words. small boy eager to show intelligence. One morning decided to play a trick on the barber went sat in he chair barber asked Johnny said shave my beard a piece of cloth around applied soap got busy other work. Johnny waited lifficult, shouted at barber, barber smiled eplied waiting for beard to grow. Q.3 GRAMMAR 10 MARKS
	fill in the blanks by choosing the right option given within brackets. 1x10=10marks
i.	If Raina hadof her father, she wouldn't have been disappointed.
	(taken finger tips, taken the tip)
ii.	Sheela asked her friend to find a good for her son. (partner,
	accomplice)
iii.	Have you insured your building against? (carbon, fire)

- The police chased the thief -----the main road. (along, past) iv. People ----- segregate and dispose the garbage suitably. (might, should) ٧. vi. His voice is beginning to break. (choose the right meaning- too sad to speak/ changing as he grows up) He does read books/ He do read books. (Pick out the correct sentence) vii. viii. You are required to talk less, not -----(much, more) Smoking is said to be the main ----- of heart disease. (cause, effect) ix. x) It was exciting when the train moved -----the tunnel. (across/through) Q.4. **SPELLING** 5 MARKS Do as Directed reptocmu (rearrange the letters to form a meaningful word) i. en ---- h (add suitable letters to complete the word) ii. Life history of a person written by that person----- (Biography, Autobiography) Please give me a----- of paper. (peace, piece) i۷. wheather, weather, whether (pick out the word that is spelt wrongly) ٧. SECTION C- LITERATURE-10 MARKS Q.5. Answer the questions given below in 20-30 words (any five) 5x2=10 marks What two things did Maya and Nishad's mother tell about Mr. Nath? What happens to the volunteer who swallows four drops of the new invention? ii.
- iv. Give two examples to show that fire is a good servant.

poem.

iii.Describe the Cat and Dad situation in the beginning and at the end of the

- v. Name the different types of houses we find in meadows.
- vi. How is cricket different from other team games?
- vii. Why did the customer leave the doves free into the air after buying them?

viii. What made the grandfather decide to transfer Timothy to the zoo?

केंद्रीय विद्यालय संगठन, बेंगलूरु संभाग प्रतिदर्श प्रश्न-पत्र 2021-22

कक्षा- सातवीं (VII) विषय- हिंदी पूर्णाक- 40 अंक समयावधि- 2.00 घंटे

सामान्य निर्देश-

- 1. इस प्रश्न पत्र में कुल चार खण्ड- क, ख, ग और घ हैं।
- 2. सभी खंडों के उत्तर लिखना अनिवार्य है।
- 3. सभी प्रश्नों को ध्यानपूर्वक पढ़िए और निर्देशानुसार उत्तर दीजिए।
- 4. सभी प्रश्नों के अंक उनके सम्मुख अंकित हैं।
- 5. प्रश्नों के उत्तर लिखने से पूर्व प्रश्न संख्या अवश्य लिखें।

	"	
	खंड [क]	
प्रश्न1	नीचे दिए अपठित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के	1x5=5
	सही उत्तर लिखिए।	
[अ]	एक जंगल में पारिजात का एक पेड़ था। पारिजात का कोई	
	मुकाबला नहीं था। उसकी सुंदरता बेजोड़ थी। उसका रंग-रूप निराला	
	था। पारिजात को भी अपने गुणों का पूरा-पूरा पता था। नीले	
	आसमान में सिर उठाए इस शान से खड़ा रहता, मानो पेड़ों का	
	सरताज हो। जब बहार के दिन आते तो पारिजात अनगिनत नन्हें-	
	नन्हें फूलों से लद जाता, लगता है कि किसी ने आकाश से सारे तारे	
	तोड़कर पारिजात की शाखाओं पर टाँक दिए हो। नन्हें फूलों से	
	झिलमिलाता पारिजात जब सुगंध भरी पराग जंगल में बिखेरता तो	
	जंगल नंदन बन जाता। सतरंगी शालें ओढ़े चटकीली तितलियाँ	
	सहेलियों के साथ झुंड का झुंड बनाकर पारिजात का शृंगार देखने	
	आतीं तथा जाते-जाते फूलों को खींचकर ढेरों पराग अपने साथ ले	
	जाती।	
1.	जंगल में किसका पेड़ था?	

2.	पारिजात अनगिनत नन्हें-नन्हें फूलों से कब लद जाता था?	
3.	पारिजात का श्रृंगार देखने कौन आती थी?	
4.	नीले आसमान में सिर उठाते ह्ए पारिजात किसके समान खड़ा	
	रहता था?	
5.	तितलियां वापस जाते समय अपने साथ क्या ले जाती थी ?	
	खंड [ख]	
प्रश्न 2	नीचे दिए गए पठित पद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों	1x5=5
	के सही उत्तर लिखिए-	
	कहि रहीम संपति सगे, बनत बह्त बह् रीत।	
	बिपति कसौटी जे कसे, तेई सांचे मीत ।।	
	जाल परे जल जात बहि, तजि मीनन को मोह।	
	रहिमन मछरी नीर को, तऊ न छांड़ति छोह।।	
-	रहीम के अनुसार क्या होने पर बहुत से संबंधी बन जाते हैं ?	
2	· सच्चा मित्र कौन होता है?	
3	· प्रस्तुत दोहे में रहीम ने कसौटी किसे कहा है ?	
4	· मछिलयां किसके प्रति मोह को नहीं छोड़ती ?	
Ţ	· दिए गए दोहों के किव कौन हैं ?	
	खंड [ग]	
प्रश्न 3	निर्देशानुसार उत्तर लिखिए-	1x15=15
-	· 'सीत' शब्द का प्रचलित हिंदी रूप लिखिए-	1
2	· 'दांतो तले उंगली दबाना' मुहावरे का अर्थ लिखिए-	1
3	· निम्नलिखिए शब्दों के विग्रह करके समास का नाम लिखिए-	1
	[i] पुस्तकालय	
	· लड़की शब्द का बहुवचन शब्द लिखिए-	1
į	· संधि विच्छेद कीजिए- नवागंतुक	1
(· 'पौराणिक' शब्द से प्रत्यय और मूल शब्द अलग कीजिए-	1
-	• 'त्यौहार के दिन हम स्वच्छ रंगीन कपड़े पहनते है'। प्रस्तुत वाक्य से	1
	विशेषण चुनकर लिखिए-	
		1

प्रश्न 7	निम्नलिखित 2 में से किसी 1 प्रश्न का उत्तर बाल महाभारत पूरक	2x1=2	
	लिखिए-		
2.	'भोर और बरखा'कविता के आधार पर सावन की विशेषताएं		
	दीजिए-		
	लोगों ने क्या किया? 'एक तिनका' कविता के आधार पर उत्तर		
	घमंडी की आंख से तिनका निकालने के लिए उसके आस-पास के		
प्रश्न 6	निम्नलिखित 2 में से किसी 1 प्रश्न का उत्तर लिखिए-	2x1=2	
	कुंवर सिंह' पाठ के आधार पर उत्तर दीजिए-		
	उन कामों से स्वतंत्रता सेनानी बनने में कुछ मदद मिली ? 'वीर		
4.	कुंवर सिंह को बचपन में किन कामों में मज़ा आता था? क्या उन्हें		
	आधार पर उत्तर दीजिए-		
3.	मोर-मोरनी के नाम किस आधार पर रखे गए ? 'नीलकंठ' पाठ के		
	बदलती तस्वीर' पाठ के आधार पर उत्तर दीजिए-		
2.			
	के आधार पर उत्तर दीजिए-		
1.	'मास्टर जी की आवाज अब कम ऊंची थी, वे रेलगाड़ी के बारे में बता रहे थे'। मास्टर जी की आवाज धीमी क्यों हो गई होगी ? 'कंचा' पाठ		
प्रश्न 5 1	निम्नलिखित 4 में से किन्हीं 3 प्रश्नों के उत्तर लिखिए-	2AJ-U	
пат Б	खंड [ग]	2x3=6	
5.	'रूप' शब्द से दो अन्य शब्द बनाइए-		
ਬ. -	Will their Title Continue	1	
ग. —	Taking King C Term	1	
ख.	'मोर' के लिए दो पर्यायवाची शब्द लिखिए-	1	
क.	'तुनुक' शब्द के समानार्थी शब्द को चुनिए-	1	
प्रश्न-4	3	1x5=5	
10.	गठन्या गर्भवास राज्य गरासर रगराज्य स्थापा	1	
	[क] छप से [ख] फुर्र से [ग] सन् से [घ]टप से		
	शोर होते ही चिड़िया उडी ।		
9.	उचित वाक्यांश से रिक्त स्थान की पूर्ति कीजिए-	1	

	1 ,	
	पुस्तक के आधार पर लिखिए-	
क.	महाभारत के युद्ध में किसकी जीत हुई ?	
ख.	कंक किसका नाम था?	
	खंड [घ]	
प्रश्न 8	दिए गए दो चित्रों में से किसी एक चित्र के आधार पर एक कहानी	5x1=5
	लिखिए-	
1.		
	अथवा	
2.		

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सामान्य निर्देश-

- 1. इस प्रश्न पत्र में कुल चार खण्ड- क, ख, ग और घ हैं।
- 2. सभी खंडों के उत्तर लिखना अनिवार्य है।
- 3. सभी प्रश्नों को ध्यानपूर्वक पढ़िए और निर्देशानुसार उत्तर दीजिए।
- 4. सभी प्रश्नों के अंक उनके सम्मुख अंकित हैं।
- 5. प्रश्नों के उत्तर लिखने से पूर्व प्रश्न संख्या अवश्य लिखें।

खंड- (क)

प्र.1	निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के	1X5=5
	उत्तर लिखिए-	
	प्रयत्न और परिश्रम की महिमा से कौन परिचित नहीं है। परिश्रम एवं	
	प्रयत्न के द्वारा मानव अपने खोए हुए मान-सम्मान तथा धन-संपदा	
	को पुनः प्राप्त कर सकता है। जो लोग समस्या का समाधान ढूँढ़ने	
	में समर्थ होते हैं, वे कभी असफल नहीं होते। कुछ लोग असफल होने	
	पर निराश होकर बैठ जाते हैं। उनका जीवन निरर्थक और सारहीन	
	बन जाता है। आलसी एवं निराश होकर बैठ जाना स्वयं के साथ	
	अन्याय करना है। व्यक्ति को अपने साधनों एवं अपनी योग्यताओं	
	का भरपूर उपयोग करके प्रगति-पथ पर बढ़ना चाहिए। दु:ख में घबराने	
	वाला व्यक्ति कायर होता है। वह अपनी जाति एवं देश को पराजय	
	की ओर ले जाता है।	

क.	किस प्रकार के लोग असफल नहीं होते?	
ख.	लोग सफलता कैसे प्राप्त कर सकते हैं?	
ग.	किस प्रकार के लोगों का जीवन निरर्थक और सारहीन बन जाता	
	है?	
घ.	किस प्रकार के व्यक्ति को कायर कहा गया है?	
ਤ .	दिए गए गद्यांश के लिए उचित शीर्षक दीजिए	
	खंड 'ख'	
प्र.2	निम्नलिखित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए-	1x5=5
	कवि, कुछ ऐसी तान सुनाओ।	
	जिससे उथल-पुथल मच जाए,	
	एक हिलोर इधर से आए,	
	एक हिलोर उधर से आए।	
	सावधान! मेरी वीणा में	
	चिनगारियाँ आन बैठी हैं,	
	टूटी हैं मिज़राबें, अंगुलियाँ,	
	दोनों मेरी एंठी हैं।	
क.	उपर्युक्त कविता और उसके कवि का नाम लिखिए।	
ख.	कवि किनके मन में उथल-पुथल मचाना चाहता है?	
ग.	किसकी अंगुलियाँ ऐंठी हैं?	
घ.	चिनगारियाँ कहाँ आन बैठी हैं?	
ਤ.	मिज़राबें' शब्द का क्या अर्थ है?	
प्र.3	निम्नलिखित प्रश्नों में से किन्ही तीन प्रश्नों के उत्तर संक्षेप में	2x3=6
	लिखिए-	
क.	मेजर ध्यानचंद को 'हॉकी का जाद्गर' कहा जाता है। क्यों?	
ख.	वीर कुँवर सिंह को बचपन में किन कामों में मजा आता था?	
ग.	जाली के बड़े घर में पहुँचने पर मोर के बच्चों का किस प्रकार	
	स्वागत हुआ? नीलकंठ पाठ के आधार पर बताइए।	
घ.	साक्षात्कार पढ़कर आपके मन में धनराज की कैसी छवि उभरती है?	
प्र.4	निम्नलिखित प्रश्नों मैं से किसी एक प्रश्न का उत्तर लिखिए-	2x1=2

क.	हर तरह की सुख-सुविधाएँ पाकर भी पक्षी पिंजरे में बंद क्यों नहीं	
	रहना चाहते?	
ख	'बंसीवारे ललना', 'मोरे प्यारे' , 'लाल जी' , कहते हुए यशोदा किसे	
	जगाने का प्रयास करती हैं?	
प्र.5	निम्नलिखित में से किसी एक प्रश्न का उत्तर लिखिए	2x1=2
क.	वीर अभिमन्यु किसका पुत्र था ?	
ख.	शिशुपाल का वध किसने किया ?	
	खंड 'ग'	
प्र.6	निर्देशानुसार प्रश्नों के उत्तर लिखिए।	1x10=10
क.	"बिपति" - शब्द का प्रचलित हिंदी रूप लिखिए।	
ख.	"पीठ ठोकना" - मुहावरे से वाक्य बनाकर लिखिए।	
ग.	"स्वर्ण-श्रृंखला" - शब्द से विशेषण शब्द की पहचान करके विशेषण	
	का भेद लिखिए।	
घ.	"भला-बुरा" - शब्द का समास विग्रह करके समास का नाम	
	लिखिए।	
ਝ	"पतंग" - शब्द का बहुवचन रूप क्या होगा? लिखिए।	
च.	"नव+आगंतुक" - संधि करके नया शब्द लिखिए।	
छ.	"मूसलाधार" - शब्द का मिलान 'जंगल' अथवा 'वर्षा' किस शब्द से	
	होगा? तिखिए।	
ज.	"धिकयाना" - शब्द से प्रत्यय अलग करके लिखिए।	
झ.	"घड़ी-घड़ी" - शब्द का प्रयोग करते हुए वाक्य बनाइए।	
স.	"मौखिक" - शब्द में कौन-सा प्रत्यय जुड़ा है? लिखिए।	
प्रश्न-	निर्देशानुसार प्रश्नों के उत्तर लिखिए।	1x5=5
7		
क.	"चाँद" - शब्द का एक अन्य नाम क्या होगा? लिखिए।	
ख.	"गौओं का पालन करने वाला" - वाक्यांश के लिए एक शब्द	
	लिखिए।	
ग.	सही शब्द चुनकर खाली-स्थान की पूर्ति कीजिए।	
	शोर होते ही चिड़िया3ड़ी। (टर्र से, फुर्र से)	

घ.	बकरी/बकरि में से सही शब्द लिखिए	
ङ	'शाम' का विलोम शब्द लिखिए	
	खंड 'घ'	
प्र.8	चित्र देखकर एक कहानी लिखिए -	5x1=5

केंद्रीय विद्यालय संगठन, बेंगलूरु संभाग प्रतिदर्श प्रश्न-पत्र 2021-22

कक्षा- सातवीं (VII) विषय- हिंदी पूर्णाक- 40 अंक समयावधि- 2.00 घंटे

सामान्य निर्देश-

- 1. इस प्रश्न पत्र में कुल चार खण्ड- क, ख, ग और घ हैं।
- 2. सभी खंडों के उत्तर लिखना अनिवार्य है।
- 3. सभी प्रश्नों को ध्यानपूर्वक पढ़िए और निर्देशानुसार उत्तर दीजिए।
- 4. सभी प्रश्नों के अंक उनके सम्मुख अंकित हैं।
- 5. प्रश्नों के उत्तर लिखने से पूर्व प्रश्न संख्या अवश्य लिखें।

खण्ड - क

प्रश्न-1	निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए	1X5=5
	प्रश्नों के उत्तर लिखिए-	
	मनुष्य एक ऐसा प्राणी है, जो विवेकशील है। वह केवल वर्तमान की ही नहीं सोंचता, बल्कि भविष्य के बारे में भी विचार कर सकता है। उसमें उचित और अनुचित का ज्ञान कराने वाली बुद्धि है। बुद्धि के दो पक्ष है- सुबुद्धि और दुर्बुद्धि। 'सुबुद्धि' सुमित का पर्याय है और 'दुर्बुद्धि' कुमित ' का। जब मनुष्य में सुमित रहती है तो वह अच्छे कार्यों में मन लगाता है और इसी से उसे अच्छे बुरे का विवेक भी होता है। जब वह सुमित से हटकर कुमित से प्रभावित होकर काम करता है तब उसे कठिनाइयो, विपत्तियों, आदि का सामना करता है। सुमित से संपत्ति, सुख आदि की प्राप्ति होती है और,कुमित से अहंकार, घमंड, दंभ,,क्रोध आदि दुर्गुणों का विकास होता	
	है, जो आगे चलकर व्यक्ति को कठिनाइयों और उलझन	

		में फंस जाता है। दूसरी ओर नम्रता पूर्वक आचरण कर,			
		बड़ों का आदर कर, उधार बन्ना उदार बनना स्मिति			
		के लक्षण है।			
	क	मनुष्य और अन्य प्राणियों में प्रमुख अंतर क्या है?			
	ख	मनुष्य अच्छे कार्य कब करता है?			
	ग	मन्ष्य को कठिनाइयों तथा विपत्तियों का सामना क्यों			
		करना पड़ता है ?			
	घ	सुबुद्धि के लक्षण क्या है?			
	ਤ	अहंकार, घमंड, आदि को दुर्गुण क्यों कहा गया है?			
खंड 'ख'					
प्रश्न-2		निम्नलिखित पद्यांश को पढ़कर पूछे गए प्रश्नों के	1x5=5		
		उत्तर लिखिए-			
		जागो बंसीवारे ललना!			
		जागो मोरे प्यारे!			
		रजनी बीती भार भयो है, घर घर खुले किवारे,			
		गोपी दही मथत सुनियत है कंगना के झनकारे,			
		उठो लाल जी भोर भयो है सुर-नर ठाड़े द्वारे			
		ग्वाल बाल सब करत कुलाहल जय-जय शब्द उच्चारै			
		माखन रोटी हाथ मह लीन्ही गौवन के रखवाले			
		मीरा के प्रभु गिरिधर नागर शरण अया को तारै ॥			
	क	पंक्तियों में कौन किसको जगा रहा है?			
	ख	ग्वाल बाल क्या कर रहे हैं ?			
	ग	काट्यांश के अनुसार कृष्ण को क्या खाना पसंद है ?			
	घ	रजनी का मतलब क्या है?			
	ਤ	उपर्युक्त पंक्तियों की कवि/ कवित्री का नाम लिखिए?			
प्रश्न-3		निम्नलिखित प्रश्नों में से किन्ही तीन प्रश्नों के उत्तर	2x3=6		
		संक्षेप में लिखिए-			
क	1	खानपान में बदलाव के कौन से फायदे है ?			

	2	कंचे जब जार से निकलकर अप्पू के मन की कल्पना	
		में समा जाते है, तब क्या होता है ?	
	3	वसंत ऋतु में नीलकंठ के लिए जालीघर में बंद रहना	
		असहनीय क्यों हो जाता था?	
	4	वीर कुंवरसिंह के व्यक्तित्व की कौन-कौन सी	
		विशेषताओं ने आप को प्रभावित किया ?	
प्र.4		निम्नलिखित प्रश्नों मैं से किसी एक प्रश्न का उत्तर	2x1=2
		लिखिए-	
	क	घमंडी की आँख से तिनका निकालने के लिए उसके	
		आस पास के लोगों ने क्या किया ?	
	ख	नदी और पेडों से हमें क्या सीख मिलती है ?	
प्र.5		निम्नलिखित प्रश्नों में से किसी एक प्रश्न के उत्तर	2x1=2
		लिखिए -	
	1	तुम्हारे विचार से महाभारत की कथा में सबसे ज़्यादा	
		वीर कौन था/थी ? अपने उत्तर का कारण भी बताओ ।	
	2	द्रौपदी के पास एक 'अक्षयपात्र' था , जिसका भोजन	
		कभी समाप्त ही नहीं होता था। अगर तुम्हारे पास भी	
		एक ऐसा पात्र होता , तो तुम क्या करोगे ?	
		खण्ड-ग (व्याकरण)	
प्रश्न-6	क	'बिपति' शब्द का प्रचलित रूप लिखिए -	1 x 1 0 = 10
	ख	निम्नलिखित मुहावरे का अर्थ लिखिए-	
		'दाँतों तले उँगली दबाना'	
	ग	निम्नलिखित वाक्य में विशेषण शब्द कौन-सा है?	
		ठंडी अँधेरी रात ।	
	घ	निम्नलिखित में द्वंद्व समास छाँटिए -	
		1. चलना-फिरना , 2. लाल-लाल 3.खाना खाना	
	ਤ	निम्नलिखित का वचन बदलिए-	
		कुर्सी	
	च	संज्ञा किसे कहते है ? लिखिए ।	

	छ	निम्नलिखित शब्द का संधि विच्छेद कीजिए -	
		नवागंतुक	
	ज	'सुस्वागत' शब्द से उपसर्ग अलग कीजिए ।	
	झ	'वाला' प्रत्यय से एक शब्द बनाइए-	
	ਟ	'उत्साह' शब्द को अपने वाक्य में प्रयोग कीजिए -	
प्रश्न-7	3T	'संध्या' का विलोम शब्द क्या होगा -	1
		1. रात्री 2. सुबह 3. सयंकाल	
	आ	'बंसीवाले' का पर्यायवाची शब्द लिखिए -	1
	इ	वाक्यांश के लिए एक शब्द लिखिए-	1
		गायों को पालने वाला-	
	ई	रिक्त स्थान की पूर्ति दिए गए उचित शब्द (कारक) से	1
		कीजिए- <u>में, पर, से</u>	
		मैं रोज़ सुबह आठ बजे घर निकलता हूँ ।	
	3	सही शब्द का चुनाव कीजिए-	1
		1.मंढलाकार 2.मडलाकार 3.मंडलाकार	
		खण्ड-घ	
प्रश्न-8		चित्र देखकर एक कहानी लिखिए -	5x1=5
C		OVERIK	

BENGALURU REGION

SAMPLE QUESTION PAPER – TERM II: SESSION 2021-22

Class: VII Max.Marks: 40

Subject: Mathematics SET 1 Time: 2 Hrs

General instructions.

1. This question paper consists of 4 sections .

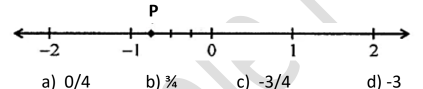
2. Section A and B consists of Very Short Answer questions of 1 mark each.

3. Section C and D consists of 1 mark, 2 mark and 3 marks questions.

4. Internal choice is given in 1 question of 2 mark and 1 question of 3 marks.

SECTION - A

1. The rational number representing point P on the number line is



- 2. The reciprocal of $\frac{-3}{5}$ is
 - a) 3/5
- b) 5/3
- c) -5/3
- d) 1
- 3. The area of circle with radius 7cm is
 - a) 164 cm²
- b) 184 cm²
- c)154cm²
- d) 44 cm²

- 4. The coefficient of x in $3xy^2$ is
 - a) 1
- b) 3
- c) y^2
- d) $3y^2$
- 5. The exponential form of b x b x b x b x b is
 - a) 5b¹
- b) b⁴
- c) b⁵
- d) b⁰

- 6. 25° is equal to
 - a) 1
- b) 25
- c) 2
- d) 0
- 7. The number of lines of symmetry in a rectangle is

- a) 1
- b) 2
- c)3
- d) 4
- 8. The plane figure that has infinite lines of symmetry is
 - a) circle
- b) square
- c) triangle
- d) kite

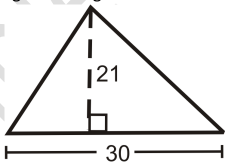


represents the net of

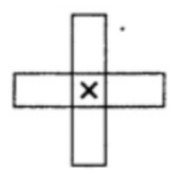
- a) cube
- b) cuboid
- c) cylinder
- d) cone
- 10. The number of vertices a square pyramid has is
 - a) 4
- b) 5
- c) 6
- d) 7

SECTION - B

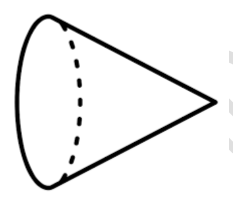
- 11. Rewrite $\frac{-8}{6}$ in the simplest form.
- 12. Find two equivalent fractions of $\frac{15}{9}$
- 13. Find the area of the given triangle below:



- 14. Find the area of a parallelogram whose base is 7cm and height is 5cm.
- 15. Write the algebraic expression for 'three added to twice of t'
- 16. Find the value of $3a^2 + a$, for a = (-1)
- 17. Find the value of $(4^0 + 5^0 + 6^0)$
- 18. Simplify 5³ X 5⁴
- 19. Write the order of rotational symmetry for the given figure



20. What shape do we get with a horizontal cross section of an ice cream cone shown below:



SECTION - C

- 21. Write two rational numbers between -1 and 1
- 22. Find the circumference of the circle whose radius is 7cm.
- 23. Find the value of 35

24. Solve: a)
$$2\frac{1}{3}X\frac{1}{5}$$
 b) $\frac{7}{8} \div \frac{1}{2}$

b)
$$\frac{7}{8} \div \frac{1}{2}$$

- 25. Express 144 as the product of powers of prime factors.
- 26. i) Subtract $(-m^2 + 5mn)$ from $(4m^2 3mn + 8)$

ii) Add
$$(x^2 - y^2 - 1)$$
, $(y^2 - 1 - x^2)$, and $(1 - x^2 - y^2)$

OR

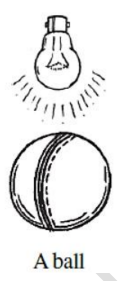
If a=2 b= -2 find the values of the following:

i)
$$a^2 + b^2$$

i)
$$a^2 + b^2$$
 ii) $a^2 + ab + b^2$ iii) $a^2 - b^2$

SECTION - D

- 27. Simplify by combining the like terms : p + (p q) q + (q p)
- 28. Draw a figure with no line of symmetry
- 29.A bulb is kept burning just right above the following solids. Name the shape of the shadows obtained.



30. Construct an equilateral triangle whose side is 5cm using ruler and compass .

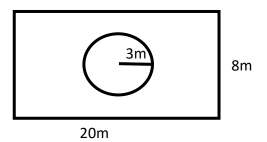
OR

Construct a triangle PQR with PQ=3cm, QR= 5.5cm and \perp PQR =60° using ruler and compass .

31. Name two quadrilaterals which have both line and rotational symmetry of order more than 1.

- 32. In a rectangular land there is a flower bed of radius 3m in the centre.
 - i) Find the area of the whole land
 - ii) Find the area of the flower bed
 - iii) Find the area of the land excluding the area of the flower bed.

Note- use $\pi = 3.14$



BENGALURU REGION

SAMPLE QUESTION PAPER TERM II SESSION 2021-22

CLASS: VII SET 2 SUB: MATHS

MAX. MARKS: 40 TIME: 2 HOURS

General Instructions:

- 1. This question paper consists of 4 sections.
- 2. Section A and B consist of Very Short Answer questions of 1 mark each.
- 3. Section C and D consist of 1 mark, 2 marks and 3 marks questions.
- 4. Internal choice is given in one question of 2 marks and one question of 3 marks.

SECTION A

- 1. The simplest form of rational number $\frac{24}{-56}$ is -----
- 2. The decimal value of π for all practical purpose is _____.
- 3. The coefficient of x in algebraic expression 4x²-3x+7 is _____
- 4. The value of $\frac{2^5}{2^3}$ is _____
- 5. The angle of rotation of an equilateral triangle is _____.
- 6. How many rational numbers can be written between two given rational numbers?
- 7. How many sq cm are there in 1m²?
- 8. Write a monomial with the power of the variable 5.
- 9. Write a like term to $3x^2y$.
- 10. Write the number of faces a square pyramid has.

SECTION B

- 11. The reciprocal of -5 is,
 - a) 5
 - b) -1
 - c) 5
 - d) $\frac{-1}{5}$

12. The area of a parallelogram whose base is 6cm and altitude is 7cm is,
a) 42cm²
b) 21cm
c) 41cm ²
d) 63cm ²
13. The adjoining figure represents the net of a
a) Cylinder
b) cuboid
c) cone
d) square pyramid
14. The exponential form of 64 with base 2 is,
a) 2 ³
b) 2 ⁵
c) 2 ⁶
d) 2 ⁷
15. What is the numerical coefficient of 12x²y in 12x²y-5xy²?
a) -5
b) 12
c) -12
d) 5
16. The order of rotational symmetry of a parallelogram is,
a) 0
b) 1
c) 2
d) 3
17. Write the expression: Raju's father's age is 5 years more than 3 times
Raju's age.
a) 3x+5
b) 5-3x
c) 3x-5
d) 15x
18. Simplified form of $(3^0+4^0+5^0)^0$ is,
a) 0
b) 1
c) 2
d) 3

- 19. 7 steps to the left of 4 on the number line gives,
 - a) 3
 - b) 11
 - c) -3
 - d) -11
- 20. The number of vertices in a rectangular pyramid is,
 - a) 5
 - b) 6
 - c) 7
 - d) 8

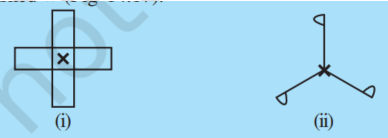
SECTION C

21. Find the value of

$$\frac{4}{9} - \left(-\frac{5}{7}\right)$$

22. Which of the following is greater? Justify your answer.

- 23. Name the type of triangle that has more than 1 line of symmetry and rotational symmetry of order more than 1.
- 24. Construct a triangle ABC in which AB=7cm, BC=6cm and $\angle B=60^{\circ}$
- 25. Identify the order of rotation of the following objects.



26. From the sum of 3x - y + 11 and -y - 11, subtract 3x - y - 11.

OR

From the sum of $2y^2+3yz$, $-y^2-yz-z^2$ and $yz+2z^2$ subtract the sum of $3y^2-z^2$ and $-y^2+yz+z^2$

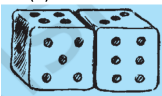
SECTION D

27. The perimeter of a rectangle is 130 cm. If the breadth of the rectangle is 30 cm, find its length. Also find the area of the rectangle.

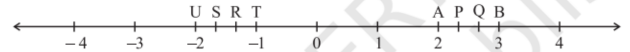
28. Identify the 2 terms from the following monomials that are like terms of 10pq:

10pq, 7p, 8q,
$$-p^2q^2$$
, $-7qp$, $-100q$, -23 , $12q^2p^2$, $-5p^2$, 41, 24p, 78qp, $13p^2q$, qp^2 , $701p^2$

29. Two dice are placed side by side as shown: what is the total of dots on the face opposite to (a) 5 + 6 (b) 4 + 3.



30. The points P, Q, R, S, T, U, A and B on the number line are such that, TR = RS = SU and AP = PQ = QB. Name the rational numbers represented by P, Q, R and S.



31. Simplify and express the answer in exponential form:

$$\frac{2^3X\ 3^4X\ 4}{3\ X\ 32}$$

32. A garden is 90 m long and 75 m broad. A path 5 m wide is to be built outside and around it. Find the area of the path.

OR

From a circular card sheet of radius 14cm, two circles of radius 3.5cm and a rectangle of length 3cm and breadth 1cm are removed. Find the area of the remaining sheet.

BENGALURU REGION

SAMPLE QUESTION PAPER TERM II SESSION 2021-22

SET 3 **CLASS: VII** MAX. MARKS: 40

TIME: 2 HOURS SUB: MATHEMATICS

General Instructions:

- 1. This question paper consists of 4 sections.
- 2. Section A and B consist of Very Short Answer questions of 1 mark each.
- 3. Section C and D consist of 1 mark, 2 marks and 3 marks questions.
- 4. Internal choice is given in one question of 2 marks and one question of 3 marks

SECTION A

- 1. The multiplicative inverse of -2/3 is -----.
- 2. The standard form of 40, 00,000 is given by-----.
- 3. Subtracting 7xy from 4xy, the result obtained is ------
- 4. The order of rotation of an equilateral triangle is ------.
- 5. The number of vertices in a cuboid is -----.
- 6. $\frac{15}{21}$ in its standard form is -----
- 7. The ratio of circumference to diameter is a constant value. What is the constant called?
- 8. Write the algebraic expression: 14 less than 3 times x.
- 9. Find the circumference of a circle of radius 5cm. Use π =3.14
- 10. Write as exponent: 2³ x2⁷

SECTION B

- 11. The equivalent rational number for $\frac{-6}{5}$ is,
- a) $\frac{-3}{5}$ b) $\frac{12}{10}$ c) $\frac{-12}{10}$ d) $\frac{5}{7}$
- 12. Reduce to standard form -35/40.

- a) $\frac{7}{8}$ b) $\frac{-7}{8}$ c) $\frac{-3}{4}$ d) $\frac{-14}{17}$
- 13. The formula to find height in area of triangle is,

 - a) $\frac{2xarea}{base}$ b) $\frac{2xbase}{area}$ c) $\frac{base}{2xarea}$ d) $\frac{area}{2xbase}$
- 14. If the area of a circle is 44cm² the area of quarter of the circle will be.

a)11cm² b) 22cm² c)33cm² d) 44cm²

15. Factors of 15x² are,

a) 5, x² b) 3, 5, x, x c) 3,5, x, y d) 15, y, x

16. The value of the expression 4x-3 if x=2 is,

a) 4

b) 6

c)5

d) 7

 $17.(-1)^{20} =$

a) -1

b) 20

c) 1

d) 40

18. Value of $\frac{7^2}{7^3}$ is given by

a) 7

b) 1/7

c) 14

d) 2/3

19. An isosceles triangle has ---- number of line (s) of symmetry.

a) 3

b) 2

c) 1

d) no lines of symmetry.

20. The number of edges a rectangular pyramid has is,

a) 5

b) 6

c) 7

d) 8.

SECTION C

21. Satpal walks $\frac{2}{3}$ km from a place P, towards east and then from there

 $1\frac{5}{7}$ km towards west. At what distance will he be from P now?

22. $3^2 \times 3^4 \times 3^8 = ?$

23. Write the number of lines of symmetry for a semi circle.

24.Complete the table

Name of plane fig	Order of rotation	Angle of rotation
Rectangle)	
square		

25.Construct a ΔABC with AB=5cm, BC= 6cm and AC= 5.5cm.

OR

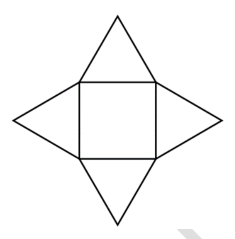
Construct a $\triangle PQR$ with PQ=4.5cm, QR=5cm and $\angle Q=90^{\circ}$.

26. From the sum of $2y^2 + 3yz$ and $yz + 2z^2$, subtract the sum of $3y^2 - z^2$ and $-y^2 + yz + z^2$.

SECTION D

27. If a = 2, b = -2, find the value of: $2a^2 + b^2 + 1$

- 28.A gardener wants to fence a circular garden of diameter 21m. Find the length of the rope he needs to purchase, if he makes 1 round of fence.
- 29. Write the name of the solid formed by the net given below:



30. Write 3 rational numbers between $\frac{-3}{5}$ and $\frac{-1}{3}$.

OR

Write three rational numbers between -2 and -3.

- $31.((5^2)^3 X 5^4) \div 5^7$
- 32. A rectangular park is 45 m long and 30 m wide. A path 2.5 m wide is constructed outside the park. Find the area of the path.

OR

A 3 m wide path runs outside and around a rectangular park of length 125m and breadth 65m. Find the area of the path.



BENGALURU REGION

SAMPLE PAPER – MARCH 2022

Class: VII Max. Marks: 50

SUB: SCIENCE Time: 2 hours

General Instructions:

This question paper comprises four sections A, B, C and D. There are
 questions in the question paper. All questions are compulsory.

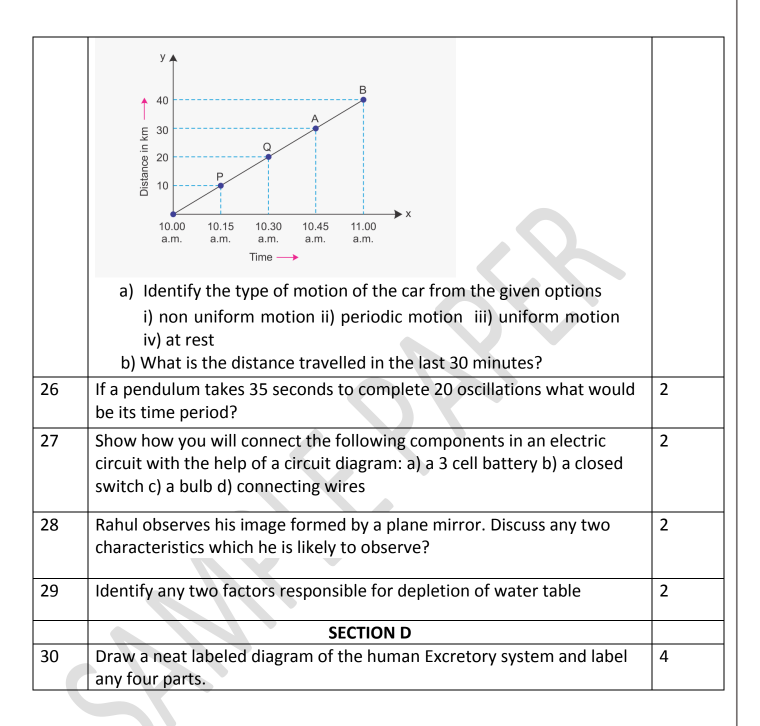
- 2. Section—A question no. 1 to 10 are multiple choice questions (MCQs) carrying 1 mark each.
- 3. Section—B question no. 11 to 20 are very short answer type questions, carrying 1 mark each. Answers to these questions should in the range of one word or one sentence.
- 4. Section—C question no. 21 to 29 are short answer type questions, carrying 2 marks each. Answers to these questions should in the range of 30 to 50 words.
- 5. Section–D question no. 30 to 32 are long answer type questions carrying 4 marks each.
- 6. The Question paper is of 50 marks which will be reduced to 40 marks weightage on evaluation.

	SECTION A	
S No.	Choose the correct options	Marks
1	In which horizon of soil are minerals found?	1
	(a) A	
	(b) B	
	(c) C	
	(d) Bedrock	
	(u) Bedrock	

2	During the process of exhalation, the ribs mayo	1
2	During the process of exhalation, the ribs move	1
	(a) down and inwards	
	(b) up and inwards	
	(c) down and outwards	
2	(d) up and outward	1
3	Blood platelets help in	1
	(a) Transport of oxygen	
	(b) Fight against germs	
	(c) clotting of blood	
4	(d) Transport of hormones	4
4	Which day of the year is celebrated as Water Day?	1
	(a) 26 January	
	(b) 15 January	
	(c) 15 August	
	(d) 22 March	
5	Roof of the forest made by the branches of the tall trees is called	1
	(a) crown	
	(b) canopy	
	(c) understorey	
	(d) none of these	
6	Which of the following is a part of inorganic impurities of the sewage?	1
	(a) Pesticides	
	(b) Urea	
	(c) Phosphates	
	(d) Vegetable waste	
	Q No 7-10 are CCT based Qs. Read the content carefully and answer the	
	given Qs	
	In plants there are two modes of reproduction, asexual and sexual.	
	Though asexual reproduction is faster and more energy efficient, sexual	
	reproduction better promotes genetic diversity. There are several	
	methods of asexual reproduction such as fragmentation, budding, spore	
	formation and vegetative propagation. Sexual reproduction involves the	
	fusion of male and female gametes.	
7	The 'eye of the potato plant is what	1
	(a) the root is to any plant	1

	(b) the bud is to a flower	
	(c) the bud is to Bryophyllum leaf	
	(d) the anther is to stamen	
8	Aman observed that a pond with clear water was covered up with green	1
	algae within a week. By which method of reproduction did the algae	
	spread so rapidly?	
	(a) Decidition	
	(a) Budding	
	(b) Sexual reproduction	
	(c) Fragmentation	
	(d) spore formation	
9	Which of the following constitutes a Pistil?	1
	a) Stigma, Style and anther	
	b) Stigma, Style and ovary	
	c) Stigma, Stamen and ovary	
	d) Style, anther and ovule	
10	In yeast reproduction occurs by	1
	(a) fragmentation	
	(b) binary fission	
	(c) budding	
	(d) spore formation	
	SECTION B	
11	Aditi observes two types of soil. She finds that soil A has small particles	1
	while soil B has large particles. When water is poured in soil A it remains	-
	in it for a long time while in soil B it passes through faster. Identify soil	
	A & soil B.	
12	The blood vessels in our body which carry Oxygenated blood are called	1
**	The slood vessels in our sody which early oxygenated blood are called	-
	·	
13	What type of motion is seen in the following cases:-	1
	a) Pedal of a bicycle in motion	
	b) Motion of the strings of a guitar	

iss any two ways by which you can minimize the use of water to	1
tain your garden.	
do microorganisms play an important role in the forest?	1
do trees prevent soil erosion?	1
one example of a food chain.	1
emical used for purification of water is	1
waste extracted in wastewater treatment plant is called	1
should cooking oil not be thrown down the drain?	1
SECTION C	
takes 30 minutes for 250 mL of water to percolate through a soil ble. What would be its percolation rate?	2
e the respiratory organs in ockroach b) Earthworm	2
do we get muscle cramps after heavy exercise? What should we do t relief from it?	2
a neat diagram of stamen and label any two parts.	2
ollowing distance -time graph represents the motion of Mohan's rom his office to home. Observe the graph carefully and answer the tions given below	2
	do trees prevent soil erosion? one example of a food chain. mical used for purification of water is waste extracted in wastewater treatment plant is called should cooking oil not be thrown down the drain? SECTION C akes 30 minutes for 250 mL of water to percolate through a soil le. What would be its percolation rate? e the respiratory organs in ckroach b) Earthworm do we get muscle cramps after heavy exercise? What should we do t relief from it? a neat diagram of stamen and label any two parts. collowing distance -time graph represents the motion of Mohan's om his office to home. Observe the graph carefully and answer the



31	a) Identify A & B. b) Which of them would be used by i) A Dentist ii) A driver as his rear view mirror. Give reasons in each case.	4
32	a) Draw the diagram of an electric bell and label any two parts. b) On what principle does it work?	4

KENDRIYA VIDYALAYA SANGATHAN BANGALURU REGION SAMPLE PAPER – MARCH 2022

Class: VII Max Marks: 50
Subject: Science Time: 2 hours

General Instructions:

- 1. The question paper comprises four sections A, B, C and D. There are 32 questions in the question paper. All questions are compulsory.
- 2. Section A- Question no 1 to 10 are multiple choice questions, carrying 1 mark each.
- 3. Section B- Question 11 to 20 are very short answer type questions, carrying 1 mark each. Answers to these questions should be in the range of one word or one sentence.
- 4. Section C- Question no 21 to 29 are short answer type questions, carrying 2 marks each. Answer to these questions should be in the range of 30 to 50 words.
- 5. Section D- Question no.30 to 32 are long answer type questions, carrying 4 marks each.
- 6. The Question paper is of 50 marks which will be reduced to 40 marks weightage on evaluation.

Section -A

1	In the given diagram the part labelled 1 is	1
(Layers of soil a) A horizon b) B horizon c) C horizon d) D horizon	
2	During inhalation, the diaphragm moves	1
	a) Move down b) Move up	
	c) Do not moves at all d) Move outwards	
3	What is the pulse rate of a resting person?	1

5 6	a) 72 to 80 b) 80 to 85 c) 75 to 85 d) 60 to 70 If the ground water stored between the layer of hard rock below the water table it is called as a) Infiltration b) Aquifer c) Ground water d) Water table The branchy parts of the tree above the stem are known as a) Crown b) Canopy c) Understory d) None of these The sludge is treated in a waste water treatment plant by a) Chlorination b) Anaerobic bacteria c) Filtration d) Aeration Question No. 7 to 10 are CCT based questions, on the content given below.	1 1 1
	a) Crown b) Canopy c) Understory d) None of these The sludge is treated in a waste water treatment plant by a) Chlorination b) Anaerobic bacteria c) Filtration d) Aeration Question No. 7 to 10 are CCT based questions, on the content given below.	
6	a) Chlorination b) Anaerobic bacteria c) Filtration d) Aeration Question No. 7 to 10 are CCT based questions, on the content given below.	1
	given below.	
	Read and observe the following paragraph and the diagram and answer the questions from Q no.7 to 10	
	Role of Insect Pollinators in Crop Production A pollinator is an animal that moves pollen from the male anther of a flower to the female stigma of a flower. This helps to bring about fertilization of the ovules in the flower by the male gametes from the pollen grains. Approximately, 80 percent of all flowering plants species are pollinated by animals, including vertebrates and mammals but the main pollinators are insects. Pollinators are responsible for providing with a wide variety of orchard, agricultural crops, horticultural crops and forage production. More than three quarters of the world's food crops rely at least on some parts on pollination by insects and other animals.	
7	Why do flowers are generally colorful and fragrant? a) For seed dispersion b) for attracting the insects for pollination c) None of these	1
8	What is the role of a pollinator? a) For the production Variety crops b) For seed dispersion c) For protection	1
9	Identify the type of Pollination.	1

	a) Cross pollination b) Self-pollination c) Seed dispersion	
10	Geeta planted Papaya plants in her garden. But the tree did not	1
	bear any papaya fruits. What do you think is the reason?	
	i)Pollination not occurred ii) May be a male plant iii) None of	
	these	
	a) Only i b) Only ii c) Both i and ii	
11	Identify the soil which has the same amount of large and fine	1
	particles of sand and gravels are present	
12	Name the blood vessel which has thick and elastic wall.	1
13	Name the group of microorganisms which recycle the dead plants	1
	and animals into humus.	
14	Which are the two microorganisms that cause Cholera and	1
	Typhoid?	
15	Name the inorganic nutrients found in the Sewage water.	1
16	Observe the graph given below.	1
	What do the graph indicates and why?	
	Distance	
	Si	
	Time →	
17	Mention any one causes of acute water shortage in many parts of	1
- /	India.	_
18	Forest is called the green lungs. Give reason	1
19	Why there is a need of variety of animals and plants in a forest.	1
20	Give reason: Air is pumped to the clarified water.	1
	Section B	_
21	Why do we get muscle cramps after heavy exercise?	2
	Classify the process into Aerobic or Anaerobic respiration.	
22		2
		1
	T	
	A B	
	a) In which of the given graph, the speed of the body is zero?	
	a) In which of the given graph, the speed of the body is zero? b) The shape of the distance -time graph` B`	
23	b) The shape of the distance -time graph` B`	2
23	b) The shape of the distance -time graph` B` shows a curve shape. What does it indicate?	2

25	How will you prove that exhaled air has Carbon dioxide?	2
26	Give reason:	2
	a) concave mirrors are used by the dentist to observe the teeth.	
	b) convex mirrors are used as side mirrors in vehicle.	
27	Draw a neat and labelled diagram of reproduction in Yeast by	2
	budding.	
28	A train 'A' travelled a distance of 150 kms in 3 hours, whereas,	2
	train 'B` travelled a distance of 180 kms in 4 hours. Which train	
	travelled faster?	
29	Mention any two uses of Electromagnet	2
	Section C	
30	One student performed the activity to form image of a sun on	4
	paper, and observed that the paper was burning.	
	a) Which lens he would have used in experiment?	
	b) Why does paper started to burn?	
	c) Why does the word AMBULANCE is written inverted on	
	ambulance vans?	
	d) Name any natural phenomenon showing dispersion or	
	splitting of white rays to seven different colors and mention	
	the different colors.	
31	a) Name the scientist who was first discovered the Magnetic	4
	effect of electric current.	
	b) Explain the working of an electric Bell.	
32	a) Draw a neat diagram of Human Respiratory system and	4
	label any two parts.	
	b) Name the respiratory organs of 1) Cockroach 2) Earth worm	

KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION SAMPLE PAPER-MARCH 2022

CLASS: - VII MAX MARKS: - 50
SUBJECT: - SCIENCE TIMING: - 2 Hours

General Instructions:-

This question paper comprises four sections A, B, C, D. There are 32questions in the question paper. All questions are compulsory.

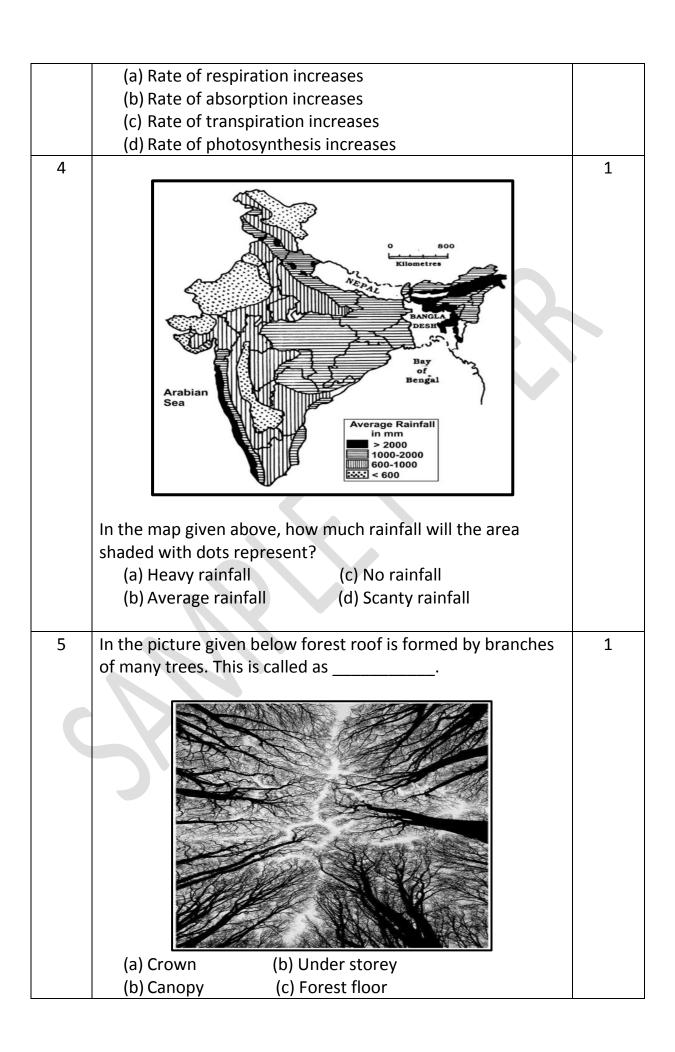
Section- A- Question no. 1 to 10 are multiple choice questions, carrying 1 mark each.

Section- B - Question no. 11 to 20 are very short answer type questions, carrying 1 mark each. Answers to these questions should be in the range of one word or one sentence.

Section- C - Question no 21 to 29 are short answer type questions, carrying 2marks each. Answers to these questions should be in the range of 30 to 50 words

Section- D- Question no 30 to 32 are long answer type questions, carrying 4marks each.

S.NO.	QUESTION	MARKS
	SECTION-A	
1	While digging a field, a farmer noticed earthworms, beetles,	1
	rodents and moles in the soil. Which layer of the soil was the	
	farmer looking at?	
	(a) Bedrock (c) B-Horizon	
	(b) A- Horizon (d) C-Horizon	
2	When you exhale in front of a small but clean mirror, it	1
	becomes cloudy. What makes the mirror cloudy?	
	(a) Carbon dioxide in the exhaled air	
	(b) Nitrogen in the exhaled air	
	(c) Oxygen in the exhaled air	
	(d) Water vapours in the exhaled air	
3	During hot summer days, most plants wilt during the noon	1
	and recover in the evening. Which of the following	
	represents wilting of leaves in this situation?	



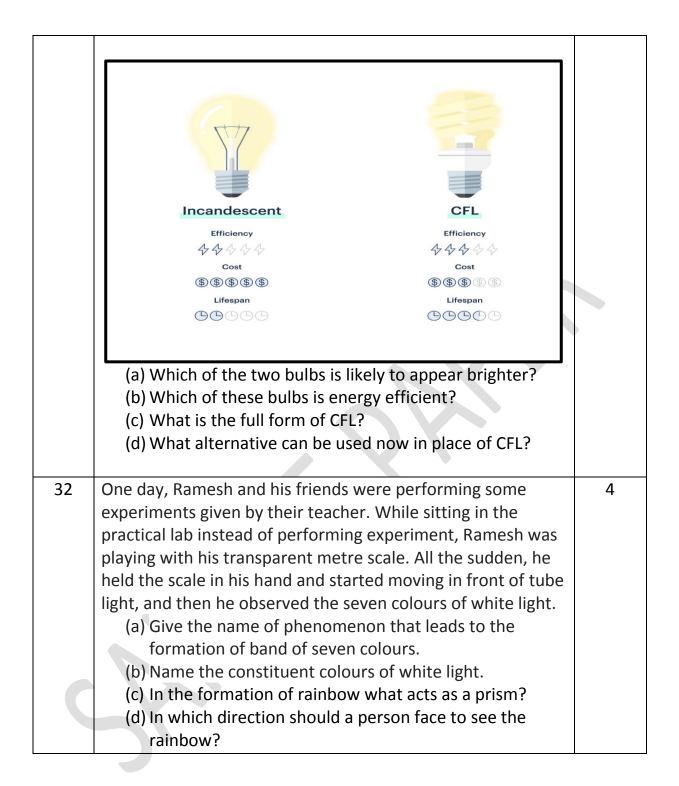
disease is more likely to affect people of such area? (a) Diabetes (b) Cholera (d) Common cold Q. No. 7-10 are the Case Study Based questions. Look at the picture carefully and answer the questions that follow The female reproductive organ of a plant is known as (a) Stamen (b) Style (c) Pistil (d) Sepals The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination (d) Fertilization	6	In an area the water bodies are very contaminated. Which	1
(b) Cholera (d) Common cold Q. No. 7-10 are the Case Study Based questions. Look at the picture carefully and answer the questions that follow The female reproductive organ of a plant is known as (a) Stamen (b) Style (c) Pistil (d) Sepals The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination		disease is more likely to affect people of such area?	
Q. No. 7-10 are the Case Study Based questions. Look at the picture carefully and answer the questions that follow fertilisation retrilisation retrilis		(a) Diabetes (c) Chicken-pox	
Look at the picture carefully and answer the questions that follow The female reproductive organ of a plant is known as (a) Stamen (b) Style (c) Pistil (d) Sepals The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination		(b) Cholera (d) Common cold	
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(a) Stamen (b) Style (c) Pistil (d) Sepals 8 The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary 9 The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination		mature plant pollination embryo	
(a) Stamen (b) Style (c) Pistil (d) Sepals 8 The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary 9 The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination	7	The female reproductive organ of a plant is known as	1
(c) Pistil (d) Sepals The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination			
8 The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary 9 The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination		(b) Style	
8 The male reproductive organ of a plant is known as (a) Stamen (b) Pistil (c) Sepals (d) Ovary 9 The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination			
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(b) Pistil (c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination			
(c) Sepals (d) Ovary The process by which pollens are transferred from the male part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination			
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part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination			
part of a flower to the female part is known as (a) Seed dispersal (b) Pollination (c) Germination	9	The process by which pollens are transferred from the male	1
(a) Seed dispersal (b) Pollination (c) Germination		·	
(b) Pollination (c) Germination			
(c) Germination		• •	
į			

10	The ovule and ovary of a flower are converted to and after fertilization. (a) fruit; seed (b) seed; fruit (c) pollen; seed (d) seed; pollen	1
	SECTION-B	
11	Rohit's father bought home a sample of soil. He examined it and found that the soil particles were large, light, well aerated and dry. What type of soil is being examined by Rohit?	1
12	When you feel your pulse, what you actually feel is blood rushing through the	1
13	What kind of motion is represented by the movement of moon around the earth?	1
14	Why total amount of water available on the earth remains same?	1
15	Y and Z are two types of organism which are found in the forests. Y eats up dead animals while Z breakdown the body of the dead animals into simpler substances. What is the general name of organism Z? Give one example of organism Z.	1
16	In the absence of trees which gas is likely to increase in our atmosphere?	1
17	Why are forests called as 'green lungs' of the planet?	1
18	Onsite sewage disposal technology has led to construction of toilets that do not require scavenging. Where is excreta carried from these toilets?	1
19	If the government wants to keep the public places clean and healthy, where should it build landfills for disposing of solid waste?	1

20	'One step Towards Cleanliness' is a slogan given by the Government of India under a mission that is based on proper sewage disposal and providing toilets for everyone. What is the name of that mission?				
			SECTION-C		
21	A student does an activity to research which type of soil is best for gram and rice plantation. She planted seedlings from both plants in different soil types and took good care of all plants for about a month. She recorded the development of plants as shown in the table-				
		1	After 1 mont	h	
	Rice	*	Y	1	
	Gram	The second	The last	Africal Control of Street	
		Sandy	Loamy	Clayey	
22	(a) Which soil type is best suited for the growth of rice and gram?(b) Which type of soil will allow water to percolate easily?				-
22	The table shows the activities performed by four students for a period of 10 minutes.				101 2
	STUDENT ACTIVITIES PERFORMED				
	A Reading				
	B Walking				
	C Jogging			_	
	D Running				
	The breathing rate of all these students was measured as soon as they finished their activities.				
	(a) Which student will have the highest breathing rate? Why?				

(b) Which student can feel cramps in his leg muscles? Why?	
It is very difficult to hold a frog in hands because its skin is moist and slippery. What could be the reason for the frog to have moist and slippery skin? Which breathing organ frogs have to breathe on land?	2
A teacher told students that seed dispersal in Xanthium takes place by animals; however, seed dispersal in Maple trees take place by air. What features of these plants make their mode of seed dispersal different?	2
A student with his father plans to visit his grandmother during a vacation. They used a motorcycle for the ride. Before starting the trip, the student took a picture of the odometer marked as initial in the image. After reaching his grandmother's home he took another picture of the odometer marked as final. (a) What is the distance between the student and his grandmother's house? (b) If they took 5 hours to reach the grandmother's home, what will be the average speed?	2
Draw distance-time graph for	2
(a) An object at a stationary position (b) A vehicle moving at a uniform speed	
Make a circuit diagram of an electric circuit having a cell, bulb and open switch. Will the bulb glow in this condition?	2
The side mirror of a scooter got broken. The mechanic replaced it with a plane mirror. Mention any inconvenience	2
	It is very difficult to hold a frog in hands because its skin is moist and slippery. What could be the reason for the frog to have moist and slippery skin? Which breathing organ frogs have to breathe on land? A teacher told students that seed dispersal in Xanthium takes place by animals; however, seed dispersal in Maple trees take place by air. What features of these plants make their mode of seed dispersal different? A student with his father plans to visit his grandmother during a vacation. They used a motorcycle for the ride. Before starting the trip, the student took a picture of the odometer marked as initial in the image. After reaching his grandmother's home he took another picture of the odometer marked as final. (a) What is the distance between the student and his grandmother's house? (b) If they took 5 hours to reach the grandmother's home, what will be the average speed? Draw distance-time graph for (a) An object at a stationary position (b) A vehicle moving at a uniform speed Make a circuit diagram of an electric circuit having a cell, bulb and open switch. Will the bulb glow in this condition? The side mirror of a scooter got broken. The mechanic

	that the driver of the scooter will face while using it. Which type of mirror is actually used as a side mirror in vehicles?	
29	Given below are three states of water in a beaker. These states are inter-convertible. Name the process forward and back forth labelled A, B, C, D, which cause these conversions.	2
	Ice Water Steam	
30	SECTION-D The picture shows an unlabelled sketch of human excretory system. (a) Label the parts A, B, C and D. (b) Which organ helps in filtering the urine? (c) In which organ urine is stored? A B C D	4
31	A student performed an experiment where he supplied the same amount of electricity to two different bulbs, an incandescent bulb and another CFL.	4



KENDRIYA VIDYALAYA SANGATHAN / केन्द्रीय विद्यालय संगठन BENGALURU REGION / बेंगलुरु क्षेत्र SAMPLE QUESTION PAPER / प्रतिदर्श प्रश्न पत्र

TERM II / टर्म II SESSION 2021-22 / सत्र 2021-22

Class: VII / कक्षा: VII Max. Marks: 40 / अधिकतम

अंक: 40

Sub: Social Science / <u>विषय: सामाजिक विज्ञान</u> Time: 1.5 hrs./<u>समय:1.5</u>

<u>घंटे</u>

सामान्य निर्देश:

(i) प्रश्न पत्र में कुल 28 प्रश्न हैं। सभी प्रश्न अनिवार्य हैं।

(ii) प्रत्येक प्रश्न के सामने अंक दिए गए हैं।

(iii) क्रमांक 1 से 10 तक के प्रश्न वस्तुनिष्ठ प्रकार के प्रश्न हैं। प्रत्येक प्रश्न एक अंक का होता है।

(iv) क्रमांक 11 से 20 तक के प्रश्न अति लघु उत्तरीय प्रकार के प्रश्न हैं। प्रत्येक प्रश्न एक अंक का होता है।

(v) क्रमांक 21 से 26 तक के प्रश्न लघु उत्तरीय प्रश्न हैं। प्रत्येक प्रश्न 2 अंक का होता है।

(vi) प्रश्न संख्या 27 एक दीर्घ उत्तरीय प्रश्न है जिसमें 4 अंक हैं।

(vii) (vii) प्रश्न संख्या 28 4 अंकों का मानचित्र प्रश्न है।

(viii) लघु उत्तरीय और दीर्घ उत्तरीय प्रश्नों में से प्रत्येक में एक आंतरिक विकल्प प्रश्न दिया गया है। आपको ऐसे सभी प्रश्नों में से केवल एक विकल्प का प्रयास करना है।

General Instructions:

- (i) The question paper has **28** questions in all. **All** questions are **compulsory**.
- (ii) Marks are indicated against each question.
- (iii) Questions from serial number 1 to 10 are Objective type questions. Each question carries **one** mark.
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- (vi) Question number **27** is a Long Answer type Question carrying **4** marks.
- (vii) Question number 28 is a Map Question of 4 marks
- (viii) One Internal choice question each has been provided in Short Answer and Long Answer Type Question. You have to attempt only **one** of the alternatives in all such questions.

1.	मोसस और लिचेंस कहाँ पाए जाते हैं?	1
	क. रेगिस्तान वनस्पति	
	ख. उष्णकटिबंधीय सदाबहार वन	
	ग. टुंड्रा वनस्पति	
	Moses and lichens are found in	
	a. Desertic vegetation b. tropical evergreen forest	
	c. Tundra vegetation	
2.	स्टेपी घास के मैदान कहां पाए जाते हैं?	1
	क. दक्षिण अफ्रीका	
	ख. ऑस्ट्रेलिया	
	ग .मध्य एशिया	
	Steppe grasslands are found in	
	a.S.Africa	
	b.Australia c.Central Asia	
	C.Certif at Asia	
3.	नीचे दी गई तस्वीर की पहचान करें	1
	Identify the picture given below	
	क. गर्म रेगिस्तान	
	b.कोल्ड डेजर्ट	
	ग. मैदान	
	a. Hot desert	
	b. Cold desert	
	c. Plain	
4.	मिस्र किस फसल के लिए प्रसिद्ध है	1

	क. गेह्	
	ख. कपास	
	ग. मक्का	
	Egypt is famous for growing	
	a. Wheat	
	b. Cotton	
	c. Maize	
5.	नीचे दिया गया यंत्र को पहचानो-	1
	a.रेडियो	
	b.इलेक्ट्रॉनिक प्रकार के लेखक	
	ग. इलेक्ट्रॉनिक वोटिंग मशीन	
	The instrument given below is—	
	a. Radio	
	b. Electronic type writer	
	c. Electronic voting machine	
6.	संचार का सबसे तेज साधन है	1
	क. इलेक्ट्रॉनिक मेल	
	ख. टेलीविजन	
	ग. मोबाइल	
	The fastest means of communication is a. Electronic mail	
	b.Television	
	c.Mobile	
7.	एक हॉकर में बेचता है	1
	क. दुकान में	
	ब. मॉल में	
	ग. सड़क पर	
	A Hawker sells in	

	a In a Shon	
	a. In a Shop b.In a Mall	
	c.On the street	
	c.on the street	
8.	बड़ी मात्रा में खरीद-बिक्री है-	1
	क. पूरी बिक्री	
	ख. रिटेल	
	ग. उपरोक्त में से कोई नहीं	
	Buying and selling in large quantities is-	
	a.Whole sale	
	b.Retail	
	c.None of the above	
9.	तवा मत्साया संघ विरोध ने किया था -	1
	क.ब्नकर	
	ख. कॉटन मिल के कारीगर	
	ग.माछवारा	
	Tawa Matsaya Sangh was a protest by—	
	a.The weavers	
	b. The cotton mill workers	
	c. The fisher men	
10.	मछली पकड़ने के अधिकारमें निजी ठे केदारों को दिए गए	1
	थे।	
	 क.1994	
	ख.1894	
	ग. 2020	
	Fishing rights were given to private contractors in	
	a.1994 b.1894	
	c.2020	
	0.2020	
11.	गोंड्स कहां रहते थे?	1
	Where did the Gonds live?	
12.	अजमेर और कर्नाटक के सूफी संत का नाम लिखिए।	1
<u> </u>	,	l .

	Name the Sufi saint of Ajmer and Karnataka.	
13.	मूल रूप से उत्तर भारत के मंदिरों में कहानी बताने	1
	्र वाले की जाति थी (कथक/कथकली)	
	were originally a caste of story tellers in	
	temples of North India (kathak/kathakali)	
14.	नादिर शाह ने में भारत पर आक्रमण किया	1
	(1748/1739)	
	Nadir Shah invaded India in (1748/1739)	
15.	किस महाद्वीप में अमेज़न बेसिन स्थित है?	1
	In which continent Amazon basin is located?	
16.	नीचे दिए गए निपटान के प्रकार की पहचान करें	
	Identify the type of settlement given below	
17.	सेंसरशिप का क्या मतलब है?	1
	What is meant by censorship?	
18.	मास मीडिया के कोई भी दो उदाहरण दें	1
	Give any two examples of mass media	
19.	बाजार में किन लोगों को ज़यादा लाभ मिला	1
	i	
	Decele who reined in the member and	
	People who gained in the market are i	
20	 भारत में असमानता के दो कारण क्या हैं?	1
	What are the two reasons for inequality in India?	
	' '	1

21.	अहोम का प्रशासन कैसे आयोजित किया जाता। था ?	2
	How was the administration Ahom's state organised?	
22.	विजयवर्गीय ने पुरी में जगन्नाथ के मंदिर को नियंत्रित करने की	2
	कोशिश क्यों की ?	
	Why did the conquerors try to control the temple of Jagannatha at Puri?	
23.	शंक्धारी जंगल केउपयोग का उल्लेख करें।	2
	Mention the uses of coniferous forest.	
24.	रेगिस्तानी क्षेत्र में अल्प वनस्पति क्यों है	2
	अथवा	
	सहारा रेगिस्तान के लोग भारी वस्त्र क्यों पहनते हैं?	
	Why there is scanty vegetation in the desert region	
	OR Why the people of Sahara desert wear heavy robes?	
	with the people of Sunara desert wear nearly robes.	
25.	आज की दुनिया क्यों सिकुड़ रही है?	
	Why today's world is shrinking	
26.	स्वपना को कॉटन कुरनूल मार्किट की बजाये व्यापारियों को क्यों बेचना	
	पडा	
	What made Swapna sell the cotton to the trader instead of selling at the Kurnool cotton market?	
27.	सूफियों की प्रमुख सिक्षाएं और प्रथाएं क्या थीं?	
	अथवा	
	नाथपंथा, सिददों और योगियों की सिक्षाएं और प्रथाओं का वर्णन करें।	
	What were the major beliefs and practices of the Sufis? OR	
	Describe the beliefs and practices of Nathpanthis , Siddhas and Yogis	
28.	(क) भारत के राजनीतिक मानचित्र पर निम्नलिखित को दर्शाइए	2+2=4
	(A) On the political map of India mark and name	

i. जोधपुर i. Jodhpur ii.हैदराबाद ii.Hyderabad (ख) i । गंगा नदी को दर्शाइये (B) i. Draw and name river ganga ii.इलाहाबाद को दर्शाइये ii. locate and name Allahabad



KENDRIYA VIDYALAYA SANGATHAN / केन्द्रीय विद्यालय संगठन BENGALURU REGION / बेंगलुरु क्षेत्र SAMPLE QUESTION PAPER / प्रतिदर्श प्रश्न पत्र

TERM II / टर्म II SESSION 2021-22 / सत्र 2021-22

Class: VII / कक्षा: VII Max. Marks: 40 / अधिकतम अंक: 40

Sub: Social Science / <u>विषय: सामाजिक विज्ञान</u> Time: 1.5 hrs./<u>समय:1.5 घंटे</u>

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सामान्य निर्देश:

- (i) प्रश्न पत्र में क्ल 28 प्रश्न हैं। सभी प्रश्न अनिवार्य हैं।
- (ii) प्रत्येक प्रश्न के सामने अंक दिए गए हैं।
- (iii) क्रमांक 1 से 10 तक के प्रश्न वस्त्निष्ठ प्रकार के प्रश्न हैं। प्रत्येक प्रश्न एक अंक का है।
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- (vi) प्रश्न संख्या 27 एक दीर्घ उत्तरीय प्रश्न है जिसमें 4 अंक हैं।
- (vii) प्रश्न संख्या 28 4 अंकों का मानचित्र प्रश्न है।
- (viii) लघु उत्तरीय और दीर्घ उत्तरीय प्रश्नों में से प्रत्येक में एक आंतरिक विकल्प प्रश्न दिया गया है। आपको ऐसे सभी प्रश्नों में से केवल एक विकल्प का प्रयास करना है।

1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
1.	प्रेयरी घास का मैदान पाया जाता है	1
	(A)दक्षिण अफ्रीका	
	(B)ऑस्ट्रेलिया	
	(C)मध्य एशिया	
	(D)उत्तरी अमेरिका	
	Prairie grassland is found in	
	a) South Africa	
	b) Australia	
	c) Central Asia d) North America	
2.	किस वन में गर्म और भारी वर्षा होती है?	1
	(A)3ष्णकटिबंधीय सदाबहार वन	
	(B)उष्णकटिबंधीय पर्णपाती वन	
	(C)समशीतोष्ण सदाबहार वन	
	(D)इनमे से कोई भी नहीं	
	Which of the forests receive hot and heavy rainfall?	
	a) Tropical evergreen forests	
	b) Tropical deciduous forestsc) Temperate evergreen forests	
	d) None of the above	
3.	निम्नलिखित में से कौन-सा एक शीतोष्ण मरुस्थल है?	1
	(A)सहारा	
	(B) कालाहारी	
	(C)लद्दाख	
	(D)इनमें से कोई भी नहीं	
	Which one of the following is a cold desert?	
	a) Sahara	
	b) Kalahari	
	c) Ladakh	

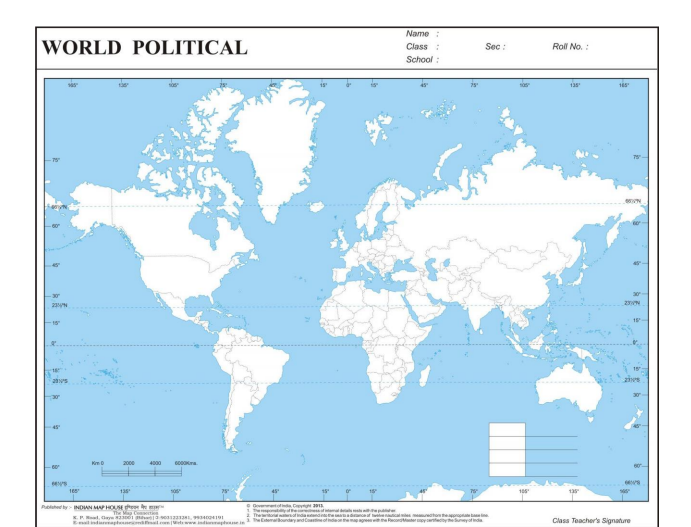
	d) None of the above	
4.	मिस्र किसके लिए प्रसिद्ध है	1
	(A)गेह्रं	
	(B)मक्का	
	(C)कपास	
	(D)इनमे से कोई भी नहीं	
	Egypt is famous for growing a) Wheat	
	b) Maize c) Cotton	
	d) None of the above	
5.	निम्न में से कौन सा मीडिया के रूप हैं?	1
	(A)टीवी	
	(B)रेडियो	
	(C)समाचार पत्र	
	(D)ऊपर के सभी	
	Which of the following are forms of media? a) TV	
	b) Radio	
	c) Newspaper d) All of the above	
6.	मीडिया की आय का मुख्य स्रोत कौन सा है?	1
	(A)विज्ञापनों	
	(B)सामग्री	
	(C)सामान्य समाचार	
	(D)इनमे से कोई भी नही	
	Which is the main source of income of media? a) Advertisements b) Articles	

	a) Cananal nave	
	c) General news	
7.	d) None of the above	1
7.	साप्ताहिक बाजार में दुकानदार होतें हैं	_
	(A)छोटे व्यापारी	
	(B)बड़े व्यापारी	
	(C)थोक	
	(D)ऊपर के सभी	
	Shopkeepers in a weekly market are	
	a) Small traders	
	b) Large traders	
	c) Wholesalers	
	d) All of the above	
8.	1. मॉल में किस तरह का सामान बिकता है?	1
	(A)ब्रांडेड	
	(B)बिना ब्रांड	
	(C)सस्ता	
	(D)इनमे से कोई भी नहीं	
	What types of items are sold in the malls?	
	a) Branded	
	b) Unbranded	
	c) Cheap	
_	d) None of the above	_
9.	कौन-सी चीज़ भारत के लोगों को समान बनाता है?	1
	(A)धर्म	
	(B)लिंग	
	(C)वोट	
	(D)इनमे से कोई भी नहीं	
	What makes people of India equal?	
	a) Religion	

	b) Sex	
	c) Vote	
	d) None of the above	
10.	असमानता का प्रमुख कारण क्या है?	1
	(A)गरीबी	
	(B)धर्म	
	(C)जातिवाद	
	(D)इनमे से कोई भी नहीं	
	What is the major reason of inequality?	
	a) Poverty	
	b) Religion	
	c) Casteism d) None of the above	
11.	·	1
	तेरहवीं शताब्दी के दौरान पंजाब में कौन सी जनजाति बहुत प्रभावशाली	_
	খী?	
	Which tribe was very influential in Punjab during thirteen	
	century?	
12.	रामानुज से प्रभावित थे।	1
	Ramanuja was influenced by the	
13.	चौथ क्या था?	1
	What was Chauth?	
14.	गंगा नदी की किसी एक सहायक नदी का नाम बताइए।	1
	Name any one tributary of river Ganga.	
15.	मास मीडिया का उदाहरण दीजिए।	1
	Give example of mass media.	
16.	संचार को परिभाषित कीजिए।	1

	Define communication.	
17.	एक निर्यातक कौन है?	1
	Who is an exporter?	
18.	तवा मत्स्य संघ किस मुद्दे पर लड़ रहा है?	1
	What issue is the Tawa Matsya Sangh fighting for?	
19.	सवाई राजा जय सिंह इंदौर के शासक थे। (सही/ गलत)।	1
	Sawai Raja Jai Singh was the ruler of Indore. (True/False).	
20	जगन्नाथ मंदिर कहाँ स्थित है?	1
	Where is Jagannath temple located?	
21.	विजेताओं ने जगन्नाथ के मंदिर को नियंत्रित करने का प्रयास क्यों	2
	किया?	
	NA/by did consulare to the temple of legenments	
22.	Why did conquerors try to control the temple of Jagannath? अवध और बंगाल के नवाबों ने जगारदारी प्रथा को समाप्त करने का	2
	प्रयास क्यों किया?	
	Why did the Nawabs of Awadh and Bengal try to do away with the Jagardari system?	
23.	उष्णकटिबंधीय पर्णपाती पेड़ शुष्क मौसम में अपने पत्ते गिरा देते हैं।	2
	कारण दे।	
	The tropical deciduous trees shed their leaves in the dry season. Give reasons.	
24.	वर्षावन समाप्त हो रहे हैं। कारण दे।	2
	The rainforests are depleting. Give reasons.	
25.	सहारा रेगिस्तान के लोग भारी वस्त्र क्यों पहनते हैं?	2

	Why do the people of Sahara Desert wear heavy robes?	
26.	छोटे किसानों को कर्ज लेना पड़ रहा है। क्यों?	2
	Small farmers need to borrow money. Why?	
27.	कबीर द्वारा व्यक्त किए गए प्रमुख विचार क्या थे? उन्होंने इन्हें कैसे	4
	व्यक्त किया?	
	What were the major ideas expressed by Kabir? How did he	
	express these?	
28.	विश्व मानचित्र पर निम्नलिखित का पता लगाएँ	4
	A)वाशिंगटन	
	B) रियो डी जनेरियो	
	C)केप टाउन	
	D)नई दिल्ली	
	Locate the following on world map	
	a) Washington	
	b) Rio De Janeiro	
	c) Cape Town	
	d) New Delhi	



KENDRIYA VIDYALAYA SANGATHAN / केन्द्रीय विद्यालय संगठन BENGALURU REGION / बेंगलुरु क्षेत्र SAMPLE QUESTION PAPER / प्रतिदर्श प्रश्न पत्र

TERM II / टर्म II SESSION 2021-22 / सत्र 2021-22

Class: VIII / कक्षा: VIII Max. Marks: 40 / अधिकतम अंक: 40

Sub: Social Science / विषय: सामाजिक विज्ञान Time: 1.5 hrs./समय:1.5 घंटे

सामान्य निर्देश:

- (i) प्रश्न पत्र में कुल 28 प्रश्न हैं। सभी प्रश्न अनिवार्य हैं।
- (ii) प्रत्येक प्रश्न के सामने अंक दिए गए हैं।
- (iii) क्रमांक 1 से 10 तक के प्रश्न वस्तुनिष्ठ प्रकार के प्रश्न हैं। प्रत्येक प्रश्न एक अंक का होता है।
- (iv) क्रमांक 11 से 20 तक के प्रश्न अति लघु उत्तरीय प्रकार के प्रश्न हैं। प्रत्येक प्रश्न एक अंक का होता है।
- (v) क्रमांक 21 से 26 तक के प्रश्न लघु उत्तरीय प्रश्न हैं। प्रत्येक प्रश्न 2 अंक का होता है।
- (vi) प्रश्न संख्या 27 एक दीर्घ उत्तरीय प्रश्न है जिसमें 4 अंक हैं।
- (vii) (vii) प्रश्न संख्या 28 4 अंकों का मानचित्र प्रश्न है।
- (viii) लघु उत्तरीय और दीर्घ उत्तरीय प्रश्नों में से प्रत्येक में एक आंतरिक विकल्प प्रश्न दिया गया है। आपको ऐसे सभी प्रश्नों में से केवल एक विकल्प का प्रयास करना है।

General Instructions:

- (i) The question paper has **28** questions in all. **All** questions are **compulsory**.
- (ii) Marks are indicated against each question.
- (iii) Questions from serial number **1** to **10** are Objective type questions. Each question carries **one** mark.
- (iv) Questions from serial number **11** to **20** are Very Short Answer type questions. Each question carries **one** mark.
- (v) Questions from serial number **21** to **26** are Short Answer type Questions. Each question carries **2** marks.
- (vi) Question number 27 is a Long Answer type Question carrying 4 marks.
- (vii) Ouestion number 28 is a Map Ouestion of 4 marks
- (viii) One Internal choice question each has been provided in Short Answer and Long Answer Type Question. You have to attempt only **one** of the alternatives in all such questions.

1.	नीचे दी गई तस्वीर की पहचान करें ।	1
	(क) शंकुधारी वन	
	(ख) वर्षा वन	
	(ग) मानसून वन	
	(घ) इनमें से कोई नहीं	
	Identify the picture given below	
	(a) Coniferous Forest	
	(b) Rain forest	
	(c) Monsoon forest	
	(d) None of these	
2.	शंकुधारी वन की एक महत्वपूर्ण किस्म है:	1
	(क) शीशम	
	(ख) पाइन (प) रीक	
	(ग) टीक (घ) बां स	
	(प) जारा	
	One important variety of coniferous forest is: (a) Rosewood	
	(b) Pine	
	(c) Teak (d) bamboo	
3.	अफ्रीका के किस भाग में सहारा स्थित है	1
	(क) पूर्वी	
	(ख) उत्तरी	
	(ग) पश्चिमी	

		1
	(घ) दक्षिण	
	Sahara is located in which part of Africa	
	(a) eastern (b) northern	
	(c) western	
4.	(d) southern मुख्य रूप से लद्दाख मरुस्थल किसके द्वारा बसा हुआ है	1
	(क) ईसाई और मुसलमान	
	(ख) ईसाई और बौद्ध	
	(ग) बौद्ध और मुस्लिम	
	(घ) केवल हिंदु	
	The Ladakh desert is mainly inhabited by	
	(a) Christians and Muslims (b) Christians and Buddhists	
	(c) Buddhists and Muslims	
5.	(d) Hinduism only	1
	हम बाजारों के अलावा निम्नलिखित में से किस माध्यम से सामान खरीद सकते हैं:	
	(क) इंटरनेट	
	(ख) फोन	
	(ग) इन दोनों	
	(घ) इनमें से कोई नहीं	
	We can purchase goods through which of the following means other	
	than markets: (a) Internet	
	(b) Phone	
	(c) Both of these (d) none of these	
6.	अधिक मात्रा में क्रय-विक्रय से क्या तात्पर्य है?	1
	(क) साप्ताहिक बाजार	
	(ख) माल	
	(ग) थोक (क) को के कोई भी की	
	(घ) इनमें से कोई भी नहीं	

	What does refer to buying and selling in large quantities? (a) Weekly market (b) Mall (c) Wholesale (d) None of them.	
7.	निम्न में से कौन मीडिया के रूप हैं?	1
	(क) टीवी, रेडियो, समाचार पत्र	
	(ख) रेडियो, टेबल	
	(ग) समाचार पत्र, कलम	
	(घ) बस, ट्रेन	
	Which of the following are forms of media? (a) T.V, Radio, Newspaper	
	(b) Radio, table (c) Newspaper, pen	
0	(d) bus, train निम्नलिखित में से कौन प्रिंट मीडिया है?	1
8.	(क) समाचार पत्र	1
	(ख) टी.वी.	
	(ग) रेडियो	
	(घ) इंटरनेट	
	Which one of the following is print media? (a) Newspaper	
	(b) T.V.	
	(c) Radio (d) Internet	
9.	भारत के लोगों को क्या समान बनाता है?	1
	(क) धर्म	
	(ख) सेक्स (ग) वोट	
	(डी) इनमें से कोई नहीं	
	What makes people of India equal?	
	(a) Religion (b) Sex	
	(c) Vote (d) None of these	
10.	नागरिक अधिकार अधिनियम में आया	1

		1
	(क) 1962	
	(ख) 1964	
	(ग) 1960	
	(ঘ) 1950	
	Civil right act came in	
	(a) 1962	
	(b) 1964 (c) 1960	
	(d) 1950	
11.	शंकरा ——— के अधिवक्ता थे।	1
12.	Shankara was an advocate of ——— कबीर द्वारा व्यक्त किए गए प्रमुख विचार क्या थे?	1
12.	What were the major ideas expressed by Kabir?	'
13.	कथक के प्रमुख संरक्षक कौन थे?	1
4.4	Who were the major patrons of Kathak?	4
14.	गुरु गोबिंद सिंह सिखों के दसवें गुरु थे। (सही /गलत) Guru Gobind Singh was the tenth Guru of the Sikhs. (true/false)	1
15.	मास मीडिया क्या है?	1
	What is mass media?	
16.	एक सींग वाला गैंडा कहाँ पाया जाता है?	1
	Where is the one-horned rhinoceros found?	
17.	लोकतंत्र में मीडिया किस प्रकार महत्वपूर्ण भूमिका निभाता है?	1
	In what ways does the media play an important role in a democracy?	
18.	सार्वजनिक विरोध शब्द से आप क्या समझते हैं?	1
	What do you understand from the term Public protest	
19.	निर्यातक कौन है?	1
20	Who is Exporter? तवा मत्स्य संघ की मांग क्या थी?	1
	What was the demand of Tawa Matsya Sangh?	<u> </u>
21.	गोंडों का इतिहास अहोमों के इतिहास से किस प्रकार भिन्न था?	2
	In what ways was the history of the Gonds different from that of the Ahoms?	
22.	विजेताओं ने पुरी में जगन्नाथ के मंदिर को नियंत्रित करने का प्रयास क्यों किया?	2
	Why did conquerors try to control the temple of Jagannatha at Puri?	
23.	वे कौन से दो कारक हैं जिन पर वनस्पति की वृद्धि अधिकतर निर्भर करती है?	2
<u></u>	Which are the two factors on which the growth of vegetation mostly	

	depends?	
24.	रेलवे के कोई दो गुण बताइए।	2
	Mention any two merits of railways.	
25.	लद्दाख मरुस्थल और सहारा मरुस्थल में अंतर बताइए।	2
	Give difference between Ladakh desert and Sahara desert.	_
26.	वस्त्र निर्यात कारखाने में काम करने वाले मजदूरों के काम के हालात	2
	और उन्हें दी जाने वाली मजदूरी का वर्णन कीजिये	
	Describe the conditions of employment as well as the wages of	
27.	workers in the garment exporting factory. बाबा गुरु नानक की प्रमुख शिक्षाएँ क्या थीं?	4
21.	What were the major teachings of Baba Guru Nanak?	4
28.	भारत के राजनीतिक मानचित्र पर निम्नलिखित को दर्शाइए।	4
	(क) अवध	
	(ख) बंगाल	
	(ग) गंगा नदी	
	(घ) ब्रहमपुत्र नदी	
	Locate the following on the political map of India. a. Awadh b. Bengal c. Ganga river d. Brahmaputra river	

SET-701

KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION

SAMPLE QUSTION PAPER-TERM -II SESSION -2021-22

Class: VII Max.Marks: 40

Subject : Sanskrit Time : 1½ hrs

नाम / Name	अनुक्रमाङ्कः/Roll.No
विभागः/Section	दिनाङ्कः/Date
निरीक्षकस्य हस्ताक्षरम्/	प्राप्ताङ्काः/
Invigilator`s Sign	Marks Obtained
C.2.	

निर्देशाः -

1. प्रश्नानाम् उत्तराणि प्रश्नपुस्तके एव लेखनीयानि (प्रश्नों के उत्तर प्रश्नपुस्तिका में ही लिखिए) |

2. सर्वे प्रश्नाः अनिवार्याः (सभी प्रश्न अनिवार्य हैं) |

1. अनुच्छेदं पठित्वा प्रश्नानाम् उत्तराणि लिखत्

इ) भाषिकं कार्यम्

प्रातः काले सूर्यः उदेति , खगाः वृक्षेषु कलरवं कुर्वन्ति । वातावरणम् अतीव मनोहरः भवति। प्रकृतेः सौन्दर्यं मनोहारि भवति । मन्दिरेषु शंखानां नादः श्रूयते । जनाः उद्यानेषु भ्रमणाय गच्छन्ति । पुष्पेषु भ्रमराः गुञ्जन्ति। याजकाः ईश्वरं स्मरन्ति, अनले अपि यजन्ति। बालाः, बालिकाः, महिलाः, पुरुषाः, युवकाः, युवत्यः च प्रसन्नाः भवन्ति। भक्ताः स्नानं कृत्वा मन्दिरेषु इष्टदेवं पूजयन्ति । तस्मै पुष्पाणि च अर्पयन्ति इष्टदेवं नत्वा प्रसादं च स्वीकृत्य भक्ताः प्रसीदन्ति ।

अ) एकपदेन उत्तरत	1x2=2
1. भक्ताः कं पूजयन्ति ?	
2. जना: भ्रमणाय कुत्र गच्छन्ति ?	
आ) पूर्णवाक्येन उत्तरत	1x1=1
1. के प्रसन्नाः भवन्ति?	

1x2=2

- 1. "भ्रमणाय" इत्यत्र का विभक्तिः ?
 - 1. पञ्चमी 2. चतुर्थी 3. सप्तमी
- 2. "कुसुमानि" इत्यस्य पर्यायपदं किम् ? ------
 - 1. पुष्पाणि
- 2. विकसन्ति 3. पर्णानि
- 2. चित्रं दॄष्ट्वा मञ्जूषातः पदानि चित्वा रिक्त स्थानेषु प्रयुज्य वाक्यानि रचयत 1x5=5

i. कृषकः क्षेत्रे चालयति।	
ii. शिक्षिका छात्रेभ्यः पठयति ।	2+1=
iii. काकः ——————————————————————————————————	
iv. छात्रा: क्रीडन्ति।	
v. गुरुः मन्त्रोपदेशं ददाति।	

शिष्येभ्यः, मयूरेण, गणितम् , पादकन्दुकक्रीडां , वृषभौ मञ्जूषा

3.स्तम्भत्रये विद्यमानानि पदानि उपयुज्य चत्वारि सार्थकानि वाक्यानि रचयत-1x4=4

भक्तः	क्रीडाङ्गणे	करोति
यूयं	वृक्षेभ्यः	पतन्ति

माता	देवालयं	क्रीडथ
पुष्पाणि	पाककार्यं	गच्छति

1		
2		
3		
4		
4. कोष्ठकात् उचितं पदं	चित्वा रिक्तस्थानानि पूरयत -	1x4=4
(क) बा	लिका मधुरं गायति। (एकम्, एका, एकः)	
(ख) वृ	कृषकाः कृषिकर्माणि कुर्वन्ति। (चत्वारः, द्वौ, चत्वारि)	
(ग) प	ात्राणि सुन्दराणि सन्ति। (ते, ताः∕, तानि)	
(ঘ)	_वालकौ क्रिडाङ्गणे क्रिड्तः। (द्वे, द्वौ, दयो)	
5.विलोमार्थकानि पदा	नि चित्वा लिखत- (गृहीत्वा, कोमलः , क्षिप्रम्,)	1X3=3
1. मन्दम्	x	
2. कठोरः	x	

6. अधोमुद्रितम् अनुच्छेदं पठित्वा दत्तानां प्रश्नानाम् उत्तराणि लिखत।

X

3. अपहाय

इयं भाषा अतीव वैज्ञानिकी। केचन कथयन्ति यत् संस्कृतमेव सङ्गणकस्य कृते सर्वोत्तमा भाषा । अस्याः वाङ्मयं वेदैः, पुराणैः, नीतिशास्त्रैः चिकित्साशास्त्रादिभिश्च समृद्धमस्ति। कालिदासादीनां विश्वकवीनां काव्यसौन्दर्यम् अनुपमम्। कौटिल्यरचितम् अर्थशास्त्रं जगित प्रसिद्धमस्ति। गणितशास्त्रे शून्यस्य प्रतिपादनं सर्वप्रथमम् आर्यभटः अकरोत्। चिकित्साशास्त्रे चरकसृश्रुतयोः योगदानं विश्वप्रसिद्धम्। संस्कृते यानि अन्यानि

शास्त्राणि विद्यन्ते तेषु वास्तुशास्त्रं, रसायनशास्त्रं, खगोलविज्ञानं, ज्योति	प्रशास्त्र, विमानशास्त्रम् इत्यादीनि
उल्लेखनीयानि।	
क) एकपदेन उत्तरत-	1 X2=2
1. संस्कृतं कस्य कृते सर्वोत्तमा भाषा ?	
2. शून्यस्य प्रतिपादनं कः अकरोत् ?	
ख) पूर्णवाक्येन उत्तरत-	2X1=2
1. संस्कृतस्य वाङ्मयं कैः समृद्धम् अस्ति ?	
उत्तरम्	
I	
7. अधोमुद्रितम् श्लोकं पठित्वा दत्तानां प्रश्लानाम् उत्तराणि लिखत।	
पुष्पे पुष्पे नानारङ्गाः।	
तेषु डयन्ते चित्रपतङ्गाः ॥	
वक्षे वृक्षे नूतनपत्रम् ।	
विविधैर्वर्णैर्विभाति चित्रम् ॥	
क)एकपदेन उत्तरत-	1 X 2=2
1) के डयन्ते ?	
2) नूतनपत्रं कुत्र विभाति?	
ख)पूर्णवाक्येन उत्तरत-	2X1=2
1. नूतनपत्रं कथं विभाति ?	
8. रेखाङ्कितानि पदानि आधृत्य प्रश्ननिर्माणं कुरुत	1X4=4
(का , कुत्र, के, कस्याः, कस्मै)	
 अनारिकायाः प्रश्नैः सर्वेषां बुद्धिः चक्रवत् भ्रमति । 	
2 . शल्यक्रियायाः वर्णनम् <u>संस्कृतसाहित्ये</u> वर्तते ।	
3. जनाः <u>सर्वकाराय</u> देशस्य विकासार्थं धनं ददति ।	
4. सलिले <u>नौका</u> सेलति।	
9.पर्यायपदानि योजयत-	1X3=3
1. करालम् विस्मयेन 1	
2. आश्चर्येण कुटुम्बस्य 2	

	रिवारस्य भयङ्करम् 3	3. प
1X4=4	ांशानाम् मेलनम् कृत्वा पुनः लिखत-	10.श्लोकां
हारा न चन्द्रोज्वलाः	1. विद्या राजसु पूज्यते न हि धनम्	
न भ्रातृभाज्यम् न च भारकारि	2. केयूराः न विभूषयन्ति पुरुषम्	
या संस्कृता धार्यते	3. न चौरहार्यम् न च राजहार्यम्	
विद्याविहीनः पशुः	4. वाण्येका समलङ्करोति पुरुषम्	
		1
		2
		3
06/		4
	(0)	

KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION

SAMPLE QUSTION PAPER-TERM -II SESSION -2021-22

Class	: VII	Max.Marks: 4
Class	: VII	Max.Marks: 4

Subject : Sanskrit Time : 1½ hrs

नाम / Name		अनुक्रमाङ्कः/Roll.No	
विभागः/Section		दिनाङ्कः/Date	
निरीक्षकस्य हस्ताक्ष	रम्/	प्राप्ताङ्काः/	
Invigilator`s Sigr	1	Marks Obtained	
निर्देशाः -			
1 प्रश्नानाम उत्तराणि प्रश्नपस्तके एव लेखनीयानि (प्रश्नों के उत्तर प्रश्नपस्तिका में ही लिखिए)।			

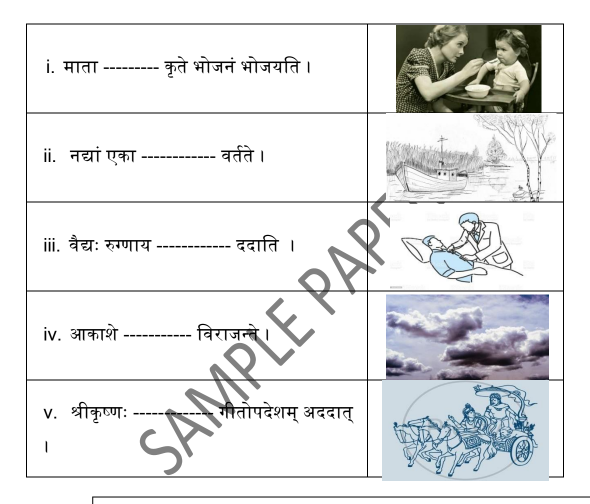
2. सर्वे प्रश्नाः अनिवार्याः (सभी प्रश्न अनिवार्य हैं) |

1. अनुच्छेदं पठित्वा प्रश्नानाम् उत्तराणि लिखत

अस्माकं विद्यालयः एकः प्रसिद्धः विद्यालयः वर्तते। एषः देहरादून्-नगरे अतीव सुरम्ये स्थले विराजते। पर्वतानां मध्ये स्थितः अयं विद्यालयः अतीव विशालः सुन्दरश्च अस्ति। विद्यालयं परितः विविधाः वृक्षाः शोभन्ते । समीपे एका नदी अपि वहति , यस्य जलस्य कलकलध्विनः अहर्निशं सर्वेषां मनांसि हरति । विद्यालयस्य पुरतः पृष्ठतः वामतः दक्षिणतः च हरीतिमायाः साम्राज्यं वर्तते । वृक्षेषु खगानां कूजनं चित्तम् आकर्षति। पुष्पाणां सुगन्धिः वातावरणं रम्यं करोति ।

अ) एकपदेन उत्तरत		1x2=2
अ) एकपदेन उत्तरत 1. विद्यालय: कस्मिन् नगरे वर्तते ?		
2. खगानां कूजनं किं आकर्षति?		
आ) पूर्णवाक्येन उत्तरत		1x1=1
		171-1
1. नद्याः कलकलध्वनिः किं करोति ?		
इ) भाषिकं कार्यम्		1x2=2
1. प्रसिद्धः विद्यालयः वर्तते - अत्र विशेषणपदं कि	म् ?	
1. वर्तते	3. प्रसिद्धः	

- 2. "पक्षिणाम्" इत्यस्य पर्यायपदं अनुच्छेदे किं प्रयुक्तम् ?-----
 - 1. पुष्पाणाम्
- 2. खगानां
- 3. पर्वतानां
- 2. चित्रं दॄष्ट्वा मञ्जूषातः पदानि चित्वा रिक्त स्थानेषु प्रयुज्य वाक्यानि रचयत 1x5=5



मञ्जूषा मेघाः, अर्जुनाय, नौका , पुत्रस्य , चिकित्सां

3.स्तम्भत्रये विद्यमानानि पदानि उपयुज्य चत्वारि सार्थकानि वाक्यानि रचयत- 1x4=4

श्रीनिवासः	देवालयं	पश्य
अहं	वार्ताः	पठति
त्वं	पाठं	श्रुण्वन्ति
जनाः	चलनचित्रं	गच्छामि

1			
2			
3			
4			
4. कोष्ठकात् उचितं पदं	चित्वा रिक्तस्थानानि पूरयत -	1x4=4	
(ক) बार्	लिका मधुरं गायति। (एकम्, एका, एकः)		
(ख) কৃ	ष्पकाः कृषिकर्माणि कुर्वन्ति। (चत्वारः, चत्व	ारि, द्वौ)	
(ग) प	त्राणि सुन्दराणि सन्ति। (ते, ताः, तानि)		
(घ) धेनवः दुग्धं ₋	। (ददाति, ददति, ददन्ति)		
5.विलोमार्थकानि पदार्ग	ने चित्वा लिखत- (उचै: नगरमें विकेतम	1X3=3	
1. क्रेतुम् x			
2. ग्रामम् x			
3. नीचैः x			
6. अधोमुद्रितम् अनुच्छे	दं पठित्वा दत्तानां प्रश्नानाम् उत्तराणि लिख	त।	
चटकावदत्-"दुष्टे	:नैकेन गजेन मम सन्ततिः नाशिता। तस्य ग	गजस्य वधेनैव मम दुःखम् अपसरेत्। " ततः	
काष्ठकूट: तां वीणारवा-	-नाम्न्याः मक्षिकायाः समीपम् अनयत्। तय	ोः वार्तां श्रुत्वा मक्षिकावदत्-"ममापि मित्रं	
मण्डूकः मेघनादः अस्ति सर्वं वृत्तान्तं न्यवेदयताम	। शीघ्रं तमुपेत्य यथोचितं करिष्यामः ।" तद न्।	ानीं तौ मक्षिकया सह गत्वा मेघनादस्य पुरः	
क) एकपदेन उत्तरत-		1 X2=2	
1. मक्षिकायाः नाम किम् ?			
2. कस्य वधेन चटकाया	ः दुःखम् अपसरेत् ?		

ख) पूर्णवाक्येन उत्तरत-			2X1=2
1. वीणारवा किम् अवव	हत् ?		
उत्तरम्			
		- 1	
7. अधोमुद्रितम् श्लोकं प	ठित्वा दत्तानां प्रश्नान	ाम् उत्तराणि लिखत।	
		हार्यं न भ्रातृभाज्यं न च भा त्यं विद्याधनं सर्वधनप्रधा	
क)एकपदेन उत्तरत-			1 X 2=2
1) विद्याधनं, व्यये कृते	किं भवति ?		
2) सर्वधनप्रधानं किम्	·	· · · · · · · · · · · · · · · · · · ·	0
ख)पूर्णवाक्येन उत्तरत-			2X1=2
1. किम् धनं सर्वधनेषु प्र	ाधानम् ?	R	
1. मन्त्री सेतोः <u>उद्</u> ध	ने आधृत्य प्रश्ननिर्माणे कां , कदा, केन, किम् ।टनार्थम् आगच्छति :: किमपि न खादति	र्थ्यम्) ।	1X4=4
3. काष्ठकूटः <u>चञ्चा</u>	गजस्य नयने स्फोटन्	येष्यति ।	
4. दर्शना आश्चर्येण	<u>मालिनी</u> ं पश्यति ।		
9.पर्यायपदानि योजयत	-		1X3=3
1. उल्लासेन	बाधितः	1	
2. अवरुद्धः	कुटुम्बस्य	2	
3. परिवारस्य	प्रसन्नतया	3	

10.श्लोकांशानाम् मेलनम् कृत्वा पुनः लिखत-	1X4=4
1. विद्या राजसु पूज्यते न हि धनम्	हारा न चन्द्रोज्वलाः
2. केयूराः न विभूषयन्ति पुरुषम्	न भ्रातृभाज्यम् न च भारकारि
3. न चौरहार्यम् न च राजहार्यम्	या संस्कृता धार्यते
4. वाण्येका समलङ्करोति पुरुषम्	विद्याविहीनः पशुः
1	
2	
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4	

KENDRIYA VIDYALAYA SANGATHAN BENGALURU REGION SAMPLE QUESTION PAPER- TERM-II SESSION-2021-22

Class : VII		N	Max.Marks: 40
Subject : Sanskri	t	Т	īme : 1½hrs
नाम /Name		अनुक्रमाङ्कः/Roll.No	0
विभागः/Section		दिनाङ्कः/Date	
निरीक्षकस्य हस्ताक्षरम्/		प्राप्ताङ्काः/	
Invigilator`s Sign		Marks Obtained	
,	श्रपुस्तके एव लेखनीयानि ((सभी प्रश्न अनिवार्य है)	प्रश्नों के उत्तर प्रश्नपुस्तिका	ा में ही लिखिए)
अभवत् । तत्र बहव: पक्षिण: निर्माणं न करोषि?" वानर:	वानर: आसीत् । एकदा महत अपि निवसन्ति स्म । पक्षिण:	वानरं अवदन् –"भो वान	तर! त्वम् किमर्थम् गृहस्य
वृक्षस्य अध: अपातयत् । अ) एक पदेन उत्तरत 1. एकस्मिन् वने क: उ 2. एकदा महती का अ			1x2=2
आ) पूर्ण वाक्येन उत्त 1. पक्षिण: वानरं	_		1x1=1
= इ) भाषिकं कार्यम्			1x2=2
1. उपरि –इत्यस्य विर	रोमपदं किम् ?		

3. वानर:

3. महती

1.अतीव 2.अध:

2.पक्षिण:

2. खगा:-इत्यस्य पर्यायपदं किम् ?

1.वृष्टि:

2.चित्रं दृष्ट्वा मञ्जूषातः पदानि चित्वा रिक्त स्थानेषु प्रयुज्य वाक्यानि रचयत 1x5=5

i.छात्रा: प्रातः	गच्छन्ति।	
ii. छात्रा:	 कुर्वन्ति।	
iii. छात्रा: कक्षाय	ιί ι	
iv. छात्रा:	क्रीडन्ति।	文 作作 有
v. छात्राः	पालयन्ति ।	
	क्रीडाक्षेत्रे, विद्यालयं,प्रार्थनां , प	गठन्ति अनशासनम
मञ्जूषा	7.1314111,	जि.स. अपुरास्तरम्
	~)'	•

3.स्तम्भत्रये विद्यमानानि पदानि उपयुज्य पञ्च सार्थकानि वाक्यानि रचयत-

1x4=4

बालः	विद्यालयं	पठामि
छात्राः	दूरदर्शनं	पश्यसि
त्वं	पाठं	पिबति
अहं	क्षीरं	गच्छन्ति

1		
2		
3		
4		

4. अधोलिखितस्य	अनुच्छेदर	य रिक्तस्थानानि कोष्ठकस्थैःउ चितैः पदैः कुरुत-	1x4=4
		(भ्रमति, अनारिकायाः, जिज्ञासा,प्रश्नान्)	
बालिकायाः		मनसि सर्वदा महती	भवति । अतः सा बहून्
	पृच्छ	ति । तस्याः प्रश्नैः सर्वेषां बुद्धिः चक्रवत्	1
5.विलोमार्थकानि प	गदानि चि	त्वा लिखत-	1X3=3
		(अधुना,दानवाः, मित्रतायाः)	
1. शत्रुतायाः	X		
2. पुरा	X		
3. मानवाः	X		
6. अधोमुद्रितम् अ	नुच्छेदं प	ठित्वा दत्तानां प्रश्नानाम् उत्तराणि लिखत।	
		नाषासु संस्कृतभाषा प्राचीनतमाभाषा अस्ति। भाषे	
		योः निधिः अस्यां सुरक्षितः। संस्कृतस्य महत्त्वविष [्] 	ये केनापि कथितम्-'भारतस्य
प्रतिष्ठे द्वे संस्कृतं संस् क)एकपदेन उत्तरत-	-		1 X2=2
1.का भाषा प्राचीन		т2	1 //2-2
 कस्य महत्त्वविष 			_
		नायतम्	_
ख)पूर्णवाक्येन उत्तर	रत-		2X1=2
1. संस्कृतस्य महत्त्व	ाविषये के	नापि किंं कथितम्?	
उत्तरम्			
7 अशोगटितम शोह	इं गिर्देट्या	ट्यानां प्रधानाम उच्चराणि लिखन।	

7.अधोमुद्रितम् श्लोकं पठित्वा दत्तानां प्रश्नानाम् उत्तराणि लिखत।

धेनुः प्रातर्यच्छति दुग्धम्। शुद्धं स्वच्छं मधुरं स्निग्धम्। गहने विपिने व्याघ्रो गर्जति ।

गहन ।वापन व्याध्रा गजात उच्चैस्तत्र च सिंहः नर्दति॥

क)एकपदेन उत्तरत- 1)का दुग्धं यच्छति?	1 X2=2
2)कः गर्जति?	
ख)पूर्णवाक्येन उत्तरत- 1.कुत्र व्याघ्रो गर्जति?	2X1=2
8.रेखाङ्कितानि पदानि आधृत्य प्रश्ननिर्माणं कुरुत	1X4=4
(के, का,केषु, कः) 1. सलिले <u>नौका</u> सेलति ।	
2. <u>पुष्पेषु</u> चित्र पतङ्गाः डयन्ते ।	
3. <u>उष्ट्रः</u> पृष्ठे भारं वहति ।	
4. <u>कर्मकराः</u> सेतोः निर्माणं कुर्वन्ति ।	
9.पर्यायपदानि योजयत-	1X3=3
1. धरणी वने 1.	<u> </u>
2. सलिले पृथिवी 2.	
3. विपिने जले 3	
10.श्लोकांशानाम् मेलनम् कृत्वा पुनः लिखत-	1X4=4
1. विद्या राजसु पूज्यते न हि धनम्	हारा न चन्द्रोज्वलाः
2. केयूराः न विभूषयन्ति पुरुषम्	न भ्रातृभाज्यम् न च भारकारि
3. न चौरहार्यम् न च राजहार्यम्	या संस्कृता धार्यते
4. वाण्येका समलङ्करोति पुरुषम्	विद्याविहीनः पशुः
1	
2.	
	
3	
4	