ST. MICHAEL'S SR. SEC. SCHOOL

3, Pusa Road, New Delhi-110005 TERM 2 SAMPLE PAPER 2023-24 CLASS VI ENGLISH

TIME: 2 ½ hrs. MAX. MARKS: 60

GENERAL INSTRUCTIONS:

- All questions are compulsory.
- Read the questions carefully as some questions may have internal choices.
- The question paper consists of four sections.
 - Section A Reading (10 marks)
 - Section B Writing (10 marks)
 - Section C Grammar (25 marks)
 - Section D Literature (15 marks)
- Attempt the whole section together, do not jumble the questions.

SECTION A - READING

Q1. Read the following passage carefully:

(5 marks)

The Hockey Wizard

Dhyan Chand is famous as 'The Wizard' or 'The Magician' of hockey all over the world. Today's sports know little about this genius who left an indelible mark on the game.

Decades back, Dhyan Chand was one of world's top sportsmen-in league with the great Don Bradman, Jesse Owens and Babe Ruth. Major Dhyan Chand Singh was an Indian hockey player. He was known for his extraordinary goal-scoring feats and was part of the gold winning Indian team in three Olympic Games, in 1928, 1932 and 1936.

He was awarded Padma Bhushan, India's third highest civilian honour in 1956 by the Government of India. He got the title 'Chand' or 'Moon' from his first coach Punkaj Gupta, who seeing his exceptional skills, had predicted that one day he would shine like a moon.

Dhyan Chand was born on August 29, 1905. His father Sameshwar Dutt Singh was an Indian Army Subedar, who played hockey in the army. He joined the Indian Army at the tender age of 16 as a sepoy of the Punjab Regiment. Subedar- Major Bhole Tiwari of the Brahmin Regiment noticed his dribbling skills. Tiwari himself was a good hockey player. He recognized the talent in Dhyan and became his mentor. Tiwari laid the foundation of his game. Dhyan with his hard work and talent became a wizard of hockey. His great control on the ball in the field left the spectators awestruck. Once in Tokyo, the officials broke his hockey stick to search for a magnet inside it. They thought that there was a magnet in his hockey stick and so the ball stuck to it. He said goodbye to International Hockey in 1948. His birthday, 29 August, is celebrated as National Sports Day in India every year.

On the basis of reading the passage, answer the following:

On the basis of reading the passage, answer the following.	
(i) Fill in the blanks:	(1x2=2)
(a) Dhyan Chand's father's name was	
(b) His mentor was	
(ii) Answer the following questions briefly:	(1x2=2)
(a)What happened in Dhyan Chand's life in the year 1956?	
(b)Why was Major Dhyan given the title 'Chand'?	
(iii) Pick out synonyms of the following words from the passage:	(1/2x2=1)
(a)Captivated-	

Q2. Read the poem carefully and answer the questions that follow: HIDING

(5 marks)

I'm hiding, I'm hiding,
And no one knows where;
For all they can see is my
Toes and my hair.

And I just heard my father Say to my mother-"But, darling, he must be Somewhere or other;

"Have you looked in the inkwell?"
And Mother said, "Where?"
"In the *inkwell*," said Father. But
I was not there.

Then "wait!" cried my mother"I think that I see
Him under the carpet." But
It was not me.

"Inside the mirror's

A pretty good place,"
Said Father and looked, but saw
Only his face.

"We've hunted," sighed Mother,

"As hard as we could

And I am so afraid that we've

Lost him for good."

Then I laughed out aloud And I wiggled my toes And Father said- "Look, dear, I wonder if those

Toes could be Benny's?

There are ten of them, see?"

And there were so surprised to find
Out it was me!

A. Answer the following by choosing an appropriate option from those given below:

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(1)

Which was only place where the parents did not search for their child?

(a) in the inkwell (b) behind the curtain

(c) under the carpet (d) inside the mirror

B. Fill in the blank: (1)

(i)What did	the following questions: d the father see in the mirror? was the child was playing?	(1X2=2)
	e synonym of the word 'scared' from the poem.	(1)
	SECTION B – WRITING	, ,
03. You a	are Jyoti/Rajat. Your mother is ill. You are to look after her. Write an application	
	ur Principal to grant you leave for three days.	(5 marks)
Write	OR e a <i>paragraph</i> on the topic – 'An Inspiring View'.	
-	are Manav/Manvi of the School's Art Club. Draft a <i>notice</i> for the school notice board	
infori prem	ming students about the Inter-School Art Competition to be held in your school ises.	(5 marks)
	SECTION C – GRAMMAR	
	SECTION C CHAININAN	
	erline pronouns in the given sentences and mention their kind:	(1x2=2 marks)
(i) (ii)	Who came to the concert along with your father? These are the books my teacher asked me to read.	
(11)	mese are the books my teacher asked me to read.	
Q6. Punc	tuate the given sentences appropriately.	(1x3=3 marks)
(i)	the united states of america is deepaks dream destination	
(ii)	my sister in law didnt send this bag yesterday	
(iii)	wont you call your parents grandparents and friends for the show	
Q7. Read	the sentences and write if the verbs are transitive or intransitive.	(1x3=3 marks)
(i)	Manik gave me a surprise gift last week.	,
(ii)	My mother went shopping with her friends.	
(iii)	Cheetah is the fastest animal on Earth.	
O8. Com	plete the sentences with suitable degree of adverbs.	(1x3=3 marks)
(i)	Rohini sings than her classmates. (sweetly)	(======================================
(ii)	She is feeling, thanks to your timely advice. (good)	
(iii)	The speaker spoke the in the program. (loud)	
O9 Find	the error in the conjunctions used and rewrite them correctly.	(1x3=3 marks)
(i)	Work harder whether you will fail in your exams.	(1X3-3 marks)
(ii)	Although he started early but he missed his flight.	
(iii)	Do not move from this chair unless I come back.	
O10 Con	nplete the following sentences with appropriate adjectives.	(1x3=3 marks)
(i)	She will buy chocolates for her friends. (some/any)	(1X3-3 IIIdi K5)
(ii)	Ronit is to Ria. He was born in 2010. (older/elder)	
(iii)	birthday are we celebrating here today? (Whose/Which)	
(***)		
Q11. Fill	in the blanks with given tense form of the verb in brackets.	(1x4=4 marks)
(i)	The teacher (teach) in the class till 11 a.m. (Simple Past Tense)	

(i) ______ is the line in which the parents pretend that they lost hope of finding their child.

(ii)	She (appear) in the exam by now. (Future Perfect Tense)	
(iii)	The train (leave) the station, when I reached. (Past Perfect Tense)	
(iv)	They (clean) the house for the party. (Present Continuous Tense)	
042 5:11:		(44. 4
	the blanks with the suitable verb that agrees with the subject.	(1x4=4 marks)
(i)	A number of trees planted in the garden by my grandfather. (was/were	
(ii)	The Manager and Administrator of the school coming for the Annual Da (is/are)	y program.
(iii)	Neither you nor your sister present at home. (was/were)	
(iv)	Some more money needed for the completion of this work. (is/are)	
	SECTION D – LITERATURE	
Q13. Read	I the given extract and answer the questions that follow:	(1x3=3 marks)
Deli	cately interweaving	
Like	fireflies on a moist June night,	
The	planetoids among the planets	
Play	ved for their own delight.	
(i)	Identify the poem and name the poet.	
(ii)	Which poetic device is used in the first two lines of the stanza?	
(iii)	How do planetoids play in the space?	
Q14. Read	I the given extract and answer the questions that follow:	(1x3=3 marks)
'Bui	n his eyes with red hot iron rods! Teach him a lesson.'	
(i)	Who is being taught a lesson and why?	
(ii)	Where did the incident take place?	
(iii)	How did the victim take revenge from the speaker after this incident?	
Q15. Writ	e the meanings of the following words:	(1x3=3 marks)
(i)	hysterical	
(ii)	wisecracks	
(iii)	forlorn	
Q16. Ansv	ver the following questions in 30-40 words.	(2x3=6 marks)
(i)	According to Deepa, why was her journey in sports a difficult one?	
(ii)	Unlike any other tiger, Timothy was very well behaved. Comment.	
(iii)	Bidhushekhar was in some way unlike a robot. How?	
	सैंपल पेपर	
	कक्षा- छठीं	
	_ '	
यमग्र⁻ ३	विषय-हिंदी	.ಬೆಹ್ಮ.60
	71 -	

- इस प्रश्नपत्र में दो खंड हैं खंड 'अ' और 'ब'। खंड 'अ' में उपप्रश्नों सहित वस्तुपरक प्रश्न पूछे गए हैं। दिए गए निर्देशों का पालन करते हुए प्रश्नों के उत्तर दीजिए। खंड 'ब' में वर्णनात्मक प्रश्न पूछे गए हैं, आंतरिक विकल्प भी दिए गए हैं। निर्देशों को बहुत सावधानी से पढ़िए और उनका पालन कीजिए।

खंड - अ

प्रश्नः क) निम्नलिखित अपठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर उचित विकल्प चुनकर दीजिये - (1x5=5)

1. गंगा नदी पर लोगों की अपार श्रद्धा है। उसके साथ भारत की जातीय स्मृतियाँ, उनकी आशाएं और आकांक्षाएं तथा उसकी जय-पराजय और विजय के गीत जुड़े हैं। गंगा युगों पुरानी संस्कृति एवं सभ्यता का प्रतीक है, जो अनादिकाल से बहती चली जा रही है, गंगा का उद्गम गंगोत्री से 29 किमी ऊपर गोमुख नामक स्थान पर है। गंगोत्री केदारनाथ से 40 किमी आगे है और लगभग पांच हज़ार मीटर ऊंचाई पर स्थित है।यहाँ के बर्फीले पहाड़ों की श्वेत, स्वच्छ बर्फ पिघल कर नीचे बहती है, यहाँ से निकलती नदी को गंगा कहते है। यहाँ इसे भागीरथी भी कहते हैं।

i)गंगा किसकी प्रतीक है?

ii)गंगा का उद्गम स्थान कहाँ है?

iii)गंगोत्री से केदारनाथ की दूरी कितनी है?

iv)भागीरथी किसका नाम है?

v)जय का विलोम शब्द लिखिए?

प्रश्नः ख) निम्नलिखित प्रश्नों के उत्तर उचित विकल्प चुनकर दीजिये -	
1. आसन, आसन्न (श्रुतिसम भिन्नार्थक शब्द लिखिए)	(1+1=2)
2. अहंकार, गर्व (एकार्थक शब्द लिखिए)	
3. i-कर्म के आधार पर क्रिया के कितने भेद है ? नाम बताए ?	(2)
ii-कल वर्षा होगी। (भूतकाल में बदले)	(1+1=2)
iii-राम बाज़ार जायेगा। (वर्तमान काल में बदले)	
4. अनुपमा चित्र बना रही है। (उद्देश्य और विधेय छाँटिए)	(1)
5. अरे वह देखो मोहन आ गया (उचित विराम चिन्ह लगाए)	(1)
6. अर्थ लिखिए.	$(\frac{1}{2} \times 2 = 1)$
i-ऊँट के मुँह में जीरा।	
ii-अक्ल पर पत्थर पड़ना।	
7. उचित सर्वनाम शब्दों द्वारा वाक्य पूर्ण करे।	(2)
i-यह पुस्तक है।	
iiकी आयु बीस वर्ष होगी।	
 निम्नलिखित शब्दों के उपसर्ग ,प्रत्यय अलग करे। 	(2)
i-निडरता, ii- वैज्ञानिक	
9. निम्न्लिखित वाक्यों को संज्ञा शब्दों द्वारा पूर्ण करे।	(2)
i-रमेशपढ़ रहा है।	
ii-आम मेंकम है।	
10. अर्थ लिखिए.	(2)
i- अंूधों में काना राजा ,	
ii- बैल मुझे मार	
11. कार्यकर्म , उज्वल (अशुद्ध वर्तनी को शुद्ध क्रे।)	(1)
12. निम्नलिखित वाक्यों को उचित विशेषण शब्दों द्वारा पूर्ण करें।	(2)
i-आज कितनादिन हैं।	
ii-दीदी नेकरेला फैंक दिया।	

13. अ) निम्नलिखित पठित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर उचित विकल्प चुनकर दीजिये| (1x3=3)

डाली-डाली पत्ता-पत्ता , जी भर सबने खुशी मनाई सृष्टि चहकने लगी देख यह इंद्रधनुष् सी छटा दिखाई।

i-सृष्टि चहकने लगी से कवी का क्या तात्पर्ये हैं ?

ii-इंद्रधनुष सी छटा से क्या अभिप्राय हैं ?

iii-डाली-डाली ,पत्ता -पत्ता ऐसे शब्दों को व्याकरण में क्या कहते हैं ?

14. निम्नलिखित पठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर उचित विकल्प चुनकर दीजिये।(1X3 = 3)

तुरंत ही उन दोनों के सारे शरीर पर नाक- ही -नाक उग गए। "हे प्रभु। दया करो। " अपनी पत्नी की ओर देखते हुए हारु चिल्लाया -'अरे!तुम तो बहुत ही भद्दी लगती हो। " "तुम भी तो! " वह भी चिल्लाती हुई बोली। वे एक दूसरे के इस भयानक रूप को देखकर बड़े चिकत हुए। उन्हें बेशक सुन्दर -सुन्दर अनिगनत नाके प्राप्त हो गईं पर वे इतनी कष्टदायक थीं कि उन दोनों ने दूसरी बार गोटी फेंककर उन नाकों को हटवाने का निश्चय किया। वैसा ही हुआ, पर उनकी जो दो छोटी-छोटी नाक थीं, वह भी गायब हो गयीं। दोनों पित -पत्नी एक दूसरे को विस्मित होकर देखने लगे। वे पहले से भी अधिक भद्दे लग रहे थे।

क) दोनों के शरीर पर क्या उग आए थे?

ख) दोनों क्यों हैरान हुए ?

ग) नाक हटवाने की इच्छा करने पर क्या हुआ?

15. निम्नलिखित शब्दों में से किन्हीं 3 शब्दों के अर्थ लिखिए। (3) कुरूप, कक्ष, हर्ष, तड़ातड़, उत्कंठित, रुदन

16.1)निम्नलिखित प्रश्नों के उत्तर दीजिये -

(1X4=4)

i-राधे बुढ़िया पर क्यों गुर्रा रहा था ?

ii-विश्ववेश्वर को गुस्सा क्यों आया था ?

iii- चोरी करके किस बात का डर लगा रहता हैं ?

iv- हुसैनी कौन था ?

2)निम्नलिखित प्रश्नों के उत्तर दीजिये -(कोई दो)

(3X2=6)

i- साधु की बात का कबीर पर क्या प्रभाव पड़ा?

ii- सज्जन में क्या गुण होते हैं ? कबीर के अनुसार पंडित कैसे हुआ जा सकता है ?

iii-कटुबैनी ने साधु को क्या विश्वास दिलाया ?

iv-राधे को महंत मंदिर में क्यों नहीं जाने देना चाहता था ?

3)निम्नलिखित प्रश्नों के उत्तर दीजिये।

(3X1=3)

1- पहली गोटी फेंकने पर हारू ने क्या माँगा ?

i-नाक ही नाक , ii- धन दौलत ,

iii- सुन्दर घर , iv-गाड़ी

2-एक वर्ष बाद तेनाली राम किस रूप में आया ?

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i-मंत्री , ii- भिखारी , iii-साधु , iv- राजा 3-मधुबैनी कटुबैनी को क्या कहता था? iv- पिता i- भैया , ii-दादा , iii-मित्र. 4) i- संधि करें - पुण्य + भूमि (3) ii- वाक्यांशों के लिए एक शब्द लिखिए - विद्रोह करने वाला -.....? iii- जो भगवान को नहीं मानता हो -? ड़)i)निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखिए। (3) 1) बाल-श्रम -बाल श्रम के नुकसान ,बच्चों का बचपन छीन लेना , लालच , सस्ता श्रम , शिक्षा का 2) मित्रता -सबसे बड़ा धन मित्र ,अच्छे मित्र के फायदे , संगति का प्रभाव , मित्र जीवन की उपलब्धि 3)देश हमारा सबसे प्यारा- संकेत बिंदु- भारत का नामकरण,प्राकृतिक सौंदर्य,अनेकता में एकता,भारत का नामकरण ii) आपका मित्र को पत्र लिखकर योग करने के लिए प्रेरित कीजिए। **(4)** अपने पिता को पुस्तकें मँगवाने हेतु रुपए की माँग करते हुए पत्र लिखिए। iii)दिए गए चित्र का वर्णन कीजिये-(3)



FINAL TERM EXAMINATION

CLASS-6TH

SUBJECT-MATHEMATICS

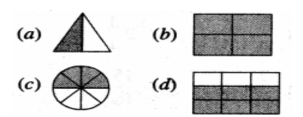
Time- 2:30 hours. M.M. 60 Marks

General Instructions-

• All questions are compulsory to attempt.

- Use of Calculator is strictly prohibited.
- Amongst the internal choice given , only one of the two choice needs to be attempted.
- The paper consist of 5 sections
 - O Section-A consist of 12(A-L) questions of 1 marks each.
 - Section-B consist of 6(Q2-Q7) questions of 2 marks each.
 - Section-C consist of 4(Q8-Q11) questions of 3 marks each.
 - o Section-D consist of 3(Q12-Q14) questions of 4 marks each.
 - Section-E comprise of three case study based questions of 4 marks each.(Q15-Q17)

SECTION-A Q1. Choose The Correct Answer From The Given Option (1 X 12=12 marks) A. How many natural numbers are there between 10 and 22? a) 10 b) 11 c) 12 d) 9 B. Perimeter of a regular septagon is 98 cm, its side will be a) 7 cm b) 14 cm c) 28 cm d) 10 cm C. A girl runs x metre in 10 minutes. How many metres does she run in 1hour? a) (6+x) m b) 6x metre c) 60 x metre d) (x-6) metre D.The succeeding number of number 0 is b) 0 d) 11 a) -1 E. Express 8 hours as a fraction of 1 day. a) $\frac{2}{3}$ b) $\frac{1}{3}$ F. 13 m 6 cm in metres is written as_ a) 13.06 b) 13.6 c) both d) none G. How many lines can pass through a point? b) 2 c) 4 d) Infinite. H. Which of the following represents an improper fraction?



I. How many whole numbers are not natural numbers?

a) 1

a)1:2

- b) 2
- c) 3
- d) none

J.The ratio of 75 cm to 1.5 m is__

- b) 3:4
- c) 4:5
- d) 7:9

K. A quadrilateral having exactly one pair of parallel sides is called a

- a)Rhombus
- b) Trapezium
- c) Parallelogram d) Square
- L. In how many parts, a closed curve divides the plane?
- a) 1
- b) 2
- c) 3
- d) 4.

SECTION-B

This section consist of 6 questions of 2 marks each

(2 x 6 = 12 marks)

- Q2. The mass of a gas cylinder is 14 kg 250 gm. Find the total mass of 22 such cylinders.
- Q3. The sum of two numbers is 25 and their product is 144. Find the numbers.

Q4 .The two equal sides of an isosceles triangle are taken as 'y' cm and unequal side is taken as x cm. Find its perimeter in terms of x and y.

b)Write as fraction in lowest term- 10.75

(1)

(1)

Q6. In March 2012, children for six colonies of Meerut were given pulse polio Drops. The colony wise

Colony F

number of children were as follows:

Colony A	2250
Colony B	1500
Colony C	2000
Colony D	1250
Colony E	1000

Represent the data by pictograph.

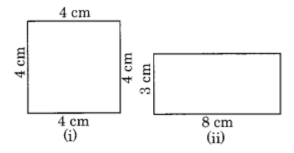
Q7. Find the greatest number that will divid respectively.

This section consist of 4 questions of 3 marks each

 $(3 \times 4 = 12 \text{ marks})$

1500

Q8. Which of the following figure has greater perimeter?



Q9. A. Find the solution of the following additions using number line:

$$(b) (-5) + (-2)$$

B. Ramesh thinks of an integer. He subtracts 12 from it and gets the result as – 6. What was the integer he thought of? (1)

Q10. The weight of 72 books is 9 kg.

- a) What is the weight of 160 such books?
- b) How many books would weigh 6 kg?

Q11.a) Construct an angle of 115° and classify and label the angle.

b) Find the number of right angle turned through by the hour hand of a clock when it goes from 3 c

to 6.

11 12 1 10 2 9 3 8 4 7 6 5

SECTION-D

Q12. A rectangular park is 30 metres long and 20 metres broad. A steel wire fence is put up all around it. Find the cost of putting the fence at the rate of ₹15 per metre.

OR

How many trees can be planted at a distance of 6 metres each around a rectangular plot whose length is 120 m and breadth is 90 m?

Q13. Answer the following questions-

A) Write all the integers between the following pair of integers:

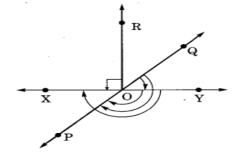
(2M)

- (a) 0 and -4
- (b) -5 and 5
- B) The sum of the two integers is 38. Suppose one of them is 240. Find the other. (2M)

Q14.a) In the given figure, name the following angles as acute, obtuse, right, straight or reflex.



- a) ∠QOY
- b) ∠YOP
- c) ∠ROX
- d) ∠QOX
- e) ∠POQ



c) How many degrees are there in $\frac{3}{4}$ of a right angle (1.5M)

SECTION-E

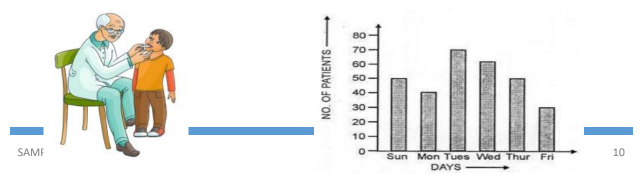
This section comprises of 3 questions of 4 marks each

 $(4 \times 3 = 12 \text{ marks})$

Q15. Mr. Kumar is a business man as well as social worker. He always works for the welfare of the villagers. In his village there was no school building so he plans to construct a school in his village. The length and breadth of the school plot are in the ratio 10:3. The perimeter of the school plot is 260 m. He also gave a small square plot for playground near to the school. The area of the square plot is equal to the length of the school plot.

- 1. Find the length of school plot. (1)
- 2. Form a equation for the perimeter of school plot. (1)
- 3. Find the area of a rectangular plot (2)

Q16. The bar graph, given shows the number of patients, examined by Dr. V.K. Bansal on different days of a particular week. Use the graph to answer the following questions.



a)	On which day	were the maxim	um number of pat	ients examir	ned?	
i)	Sunday	ii) Tuesday	iii) Wednesda	y iv) Thu	rsday	
b)	How many m	ore students were	e examined on Mo	onday than o	n Friday?	
i)	30	ii) 40	iii) 10	iv) 20		
c)	What is the t	otal number of pa	tients examined in	n the week?	(show with pro	per working)
for cric	ket, and the re	emaining students	school, 750 stude opted for table to e following question	ennis. If a stu		•
a)			ho opted for the s	-	ball to the numb	er of students
b)			ho opted for the s	-	to the number o	of students opting
c)		h proper working the total number	the ratio of Numb	er of studen	ts who opted fo	r the sport
			SAMPLE PAPE	ER (2023-2	24)	
M.M: 6	50		Class 6 Scie	ence	Max	.Time: 2.30 Hours
<u>Instruc</u>	tions:					
1.	There are Five	e Sections A, B, C,	D & E			
2.	Section A con	sists of 24 questio	ns of 1 mark each.			
3.		•	dy questions of 4 n			
4.			s of 2 marks each.			
5.		•	s of 3 marks each.			
6.		•	s of 5 marks each.			
			Section A			

2. While doing an activity in class, the teacher asked Paheli to hand over translucent material. Which

(c) Roughage

1. Which one of the following is an energy giving component?

(b) Vitamins and minerals

(A) MCQ

(a) Protein

1 mark each

(d) Carbohydrates and fats

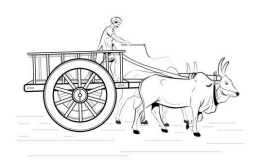
	among the following (a) Glass tumbler	g materials will (b) Mirror	•	c and give it to lin cloth	o her teache (d) Alumi		
3.	Which of the follow (a) Gold	ring materials is (b) Silver	not lustro (c) Woo		(d) Diamo	ond	
	•		use to get			hate in a tumbler half f te from the solution? ensation	illed
5.	5. On the basis which property, the mixture gets separated in winnowing?						
	(a) size	(b) shape	(c) col	our	(d) weigh	t	
6.	Which one of the fo	llowing is an ur	nderground	I stem?			
	(a) Turnip	(b) Carrot		(c) Potato		(d) Beetroot	
7.	Which of the followi	ing joints is imn	novable?				
	(a) Shoulder and arm	n (b) Knee a	nd joint	(c) Upper jav	w and skull	(d) Lower jaw and upp	per jaw
8.	Choose the set that r	represents only	the biotic	components	of a habitat		
	(a) Tiger, Deer, Grass	, Soil			(b) Rocks, S	Soil, Plants, Air	
	(c) Sand, Turtle, Crab	, Rock			(d) Aquatio	plant, Fish, Frog, Insect	t
9.	Which of the follow	wing does not	express a	time interva	al?		
	(a) A day (b) A s		c) A school			e of the first bell in the s	chool
10.	Which of the follow (a) moon (b) sur	_	minous boo c) bulb	dy?	(d) burn	ing candle	
11.	Which one is a non- (a) iron (b) n	•	tance? (c) copper		(d) coba	ılt	
12.	In our atmosphere,	which compor	nents of the	e air are prese	ent in the la	rgest amount?	
	(a) Nitrogen (b)	Water vapour	(c) O	xygen	(d) Carbo	n dioxide	
(B)) Fill in the blanks:					1 mar	k each
13.	Liquids which mix c	ompletely are o	called	liquids.			
	a) saturated	b) immiscible	2 (c) miscible	d) none of these	
14.	Husk from wheat flo	our is generally	removed	by(me	ethod).		
	a) hand picking	b) sieving		c) sedimenta	tion d) decantation	
15.	A combination of ca	artilages and bo	ones forms	the	01	f the body.	
	a) skeleton	b) upper jaw		c) muscle	C	d) skull	

16. Soil, water, and air are ______ factors of a habitat.

- a) man-made b) biotic c) abiotic d) none of these 17. A body repeating its motion after a certain interval of time is in_____ motion. a) circular b) periodic c) linear d) oscillatory 18. To prevent electric shocks, the metallic electrical wires are insulated with _____ b) aluminium c) cotton a) paper d) plastic 19. What is the name of the stalk which attaches the flower to the stem? a) sepal b) petal c) lamina d) pedicel 20. Plants growing in hot and dry places are called
- 21. What change in the cart would be best to increase the efficiency of the vehicle?

c) mesophytes

b) xerophytes



- a) use of greater number of bulls
- b) increasing more number of wheels

d) none of these

c) using more drivers

a) hydrophytes

- d) use of engine instead of bulls
- 22. Will the bulb glow in the arrangement shown in Fig?



- a) Will glow because conductors are there
- b) will not glow because an insulator is there
- c) Will not glow because there is not switch in the circuit d) none of these
- 23. What is the other name of lodestone?

24.	24. When a bar magnet is brought near iron dust, most of the dust sticks				
	a) at the middle and ends	b) equally everywhere			
	c) near two ends	d) near the middle			
	<u>s</u>	ection B			
Cas	se study questions	4 marks X 3 = 12 marks			
25.	Read the paragraph and answer the follo	wing question;			
γοι	You are asked to add two spoons of solid saluring that whole of the salt has disappeared a	t to some liquid water taken in a beaker. On stirring it, and only liquid can be seen in beaker.			
	liquid in the beaker is known as;	rs and you can see only liquid in the beaker. The solvent			
Ź	2. Which of the following processes will be us (a) Condensation (b) Evaporation (c) F	eful to get salt from this solution? iltration (d) Sedimentation			
3	another container?	ter from the water vapours if you collect them in Evaporation (d) Filtration			
4	4. The solubility increases on heating.	True/ False			
	<u> </u>	has a light brown colour, long claws in their front leg s in front of its face. Deer also live in the same forest.			
	The habitat of a lion is; (a) terrestrial habitat (b) forest (c) gr	assland (d) All of these			

c) magnetite

d) nickel

- 2. The light brown colour of lion helps it;
 - (a) to hide in green grassland when it hunts for prey
 - (b) to hide in dry grassland when it hunts for prey
 - (c) Both (a) and (b)

a) cobalt

b) iron

- (d) None of these
- 3. The eyes in front of the face of a lion allow it
 - (a) to see its prey even at night (b) to have correct idea about the location of its prey
 - (c) to keep it alert and keep an eye on its prey (d) All of these
- 4. Deer is a predator. True/ False

27. The earth is surrounded by a thin layer of air. Thin layer extends upto many kilometers above the surface of earth and is called atmosphere.

- 1. Which of the following statement(s) is/are correct?
 - (a) The air surrounds the earth.
 - (b) The thin layer of air that surrounds the earth extends only upto 2 kilometres above the surface of earth.
 - (c) The thin layer of air that surrounds the earth extends upto 2 kms below the surface of earth.

(d) All of the above are correct.

- 2. Which of the following statement(s) is/are correct?
 - (a) Atmosphere is essential for plants.
- (b) Atmosphere is essential for human beings.
- (c) Atmosphere is essential for life.
- (d) None of these
- 3. Which of the following statement(s) is/are correct?
 - (a) Atmosphere is the envelope of air that surrounds the earth.
 - (b) Atmospheric gases contain nitrogen and oxygen.
 - (c) Both the above are correct.
 - (d) None of these
- 4. The atmosphere prevents us from harmful radiations. True /False

Section C

Short answer questions,

2 marks X 4 = 8 marks

28. What is a shadow? How is it formed?

OR

Should you add ice to the lemonade before or after dissolving sugar? Why?

- 29. What is pollination?
- 30. What is the difference between endoskeleton and exoskeleton?
- 31. What is meant by balanced diet?

Section D

Short answer questions.

3 marks X 2 = 6 marks

32. What is solubility? Why is solubility of oxygen in water important?

OR

Draw the structure of a leaf and label its parts.

33. Why do electric wires have plastic covering? Is water a good conductor of electricity?

Section E

Short answer questions.

5 marks X 2 = 10 marks

34. a) What do you mean by magnetization?

(2+3)

b) What are the precautions to be taken care of while handling magnets?

OR

What is a shadow? How is it formed? How does the colour of an opaque object affect the colour of the shadow? (1+3+1)

35. How have camels adapted to live in the desert? (any 3 points)

(3+2)

Even though a car moves, like many animals, it is not considered a living organism. Give 2 reasons.

FINAL TERM -2023-24

SOCIAL SCIENCE-CLASS VI

SAMPLE PAPER TIME: 2.5hrs. M.M.=60 **IMPORTANT INSTRUCTIONS:** • Read the questions carefully • Attempt all the questions Paste the map Use colours for map marking I. Choose the correct option: 1*8=8 1. Which place shows the traces of ash indicating the use of fire by the early man? a) Bagor b) Kurnool c) Bori d) Islampur 2. Finding of which thing suggests that people wore it to bring good fortune? a) Armlet b) Amulets c) Rings d) necklace 3. Varuna is referred to as the: a) Fire God b) Water God c) Sun God d) God of Rain 4. The belt on the Earth that lies between the Equator and the two Tropics is called a) Temperate Zone b) Torrid Zone c) Frigid Zone d) Standard Zone 5. The percentage of water on the Earth's surface_____

SAMPLEPAPER_CL6_23-24

16

a) 75%b) 71%c) 72.5%d) 71.5%

6. J	allianwala Bagh massacre occurred on	
a)	15th Feb,1919	
b)	15th Aug,1919	
c)	13th April,1919	
d)	26th Jan,1919	
7. T	he law making body of a government is the	
a)	Executive	
b)	Judiciary	
c)	Legislative	
d)	Constitution	
8. A	Municipal Corporation is abody.	
a)	Elected	
b)	Nominated	
c)	Appointed	
d)	Selected	
II. <u>Stat</u>	e True or False:	1*5=5
1.	In Mesolithic Age, man-made crude and unpolished stone tools.	
2.	The ozone layer prevents the Earth from the harmful ultra-violet rays of the sun.	
3.	The Black majority population of South Africa faced racial discrimination or Apartheid.	
4.	The Ministry of Panchayati Raj was created in 1993.	
5.	The elected head of a Municipal Corporation is called Mayor.	
III. <u>Fill</u>	in the blanks:	1*4=4
1.	In the Aryan household, the head of the family was called	
2.	The period after sunset is called	
3.	is our national song.	
4.	The absolute powers are given to a ruler in a	
IV. <u>Ver</u>	y short answer type questions:	2*4=8
1.	What was the extent of the Mauryan Empire?	
2.	Name the rivers which helped in the formation of the Northern Plains.	
3.	Mention two functions of Municipal Commissioner.	
4.	What makes the village people migrate to the cities?	
V. Sho	ort answer questions:	3*2=6
1.	What did the Buddha mean by Middle Path?	
2.		
VI. Rea	nd the following sources and answer the questions:	3x3=9

1. Aryabhatta was a great astronomer who propounded that the earth moves around the sun. He also stated that the earth moves on its axis. He made this unique discovery on the basis of his mathematical calculations. He also discovered the cause of the lunar and solar eclipses. He also calculated the position of the planets. He wrote a book on mathematics and astronomy called Aryabhatiyam. In the field of Mathematics, Aryabhatta knew about the decimal system.

The concept of zero was also known and introduced to the world by Aryabhatta. Varahamihira another famous astronomer wrote Brihatsamhita. He stated that the moon revolves round the earth and the earth revolves round the sun.

It is because of the excellent achievements in art, architecture, science and mathematics, that the Gupta period is known as the Golden Age of Ancient India.

On the basis of the given extract, answer the following questions:

1.1 What was the theory given by Varahmihira?

1

1.2 Why the Gupta period is known as the Age of Ancient India.

2

2. India shares borders with Pakistan and Afghanistan in the North-West, China and Nepal in the North, Bhutan in the North-East, Bangladesh and Myanmar in the East, and Sri Lanka in the South. The Tropic of Cancer running from East to West divides the country into two halves.

Longitudinally, there is a difference of 29°between India's Easternmost Point and the Westernmost Point. This results in a time difference of about two hours between these points. To avoid arising confusion from this, the meridian of 82½° E which runs through the middle of the country is taken as the Indian Standard Meridian and the local time on this is adopted as the Indian Standard Time (IST).

On the basis of the given extract, answer the following questions:

2.1 Name the eastern neighbours of India.

1

2.2 ______ is the standard meridian of India.

1

2.3 The time difference between Eastern and westernmost point is 2 hrs. (True/False)

1

3. In big cities Delhi, Mumbai, Kolkata and Chennai, etc. the local body is known as Municipal Corporation. It is established by an act of the State Legislature. The Municipal Corporation of Delhi (MCD) was set up by an Act of Parliament in 1958. A Municipal Corporation consists of Councillors and Aldermen.

The Councillors are elected by the people living in the area on the basis of adult franchise.

The number of members of a Municipal Corporation is fixed on the basis of the population of the city. Any person living in the city who has attained the age of 18 years is entitled to cast his vote in the election.

According to the 74th Amendment Act, the minimum age for a candidate to contest election will be 21 years.

According to the 74th Amendment Act, some seats in the Municipal Corporation will be reserved for the members of Scheduled Castes and Scheduled Tribes. Out of such reserved seats, one-third seats will be reserved for women belonging to these castes.

On	tne basis	of the given extract, a	answer the foil	lowing quest	ions:	
1.	The age to	o contest election for	a councillor is	·	1	Ĺ
a)	18 years	b) 25 years	с с) 21 years	d) none of these	
2	Δ municir	pal Corporation consis	ts of	and	2)
		wer questions:		anu	 5*3=1	
	_	ps were taken by Asho	oka to spread h	nis Dhamma?		
		sh between Mountain:	•			
	2 10 1111 16 111			OR		
De	efine the fo	ollowing: i) glaciers	ii) Erosion		Explain the importance of the plains (3-	⊦ 2)
3. ا	How can w	re classify farmers on t	the basis of the	eir land holdi	ngs?	
VII	I. Map skil	l questions:			2+3	= 5
	1. On	a Political Map of Inc	dia mark the fo	ollowing:		
	a)	Sanchi				
	b)	Patliputra				
	2. On a	Political map of Indi	a mark the foll	lowing:		
	a)	Maharashtra				
	b)	Himachal Pradesh				
	<u>c)</u>	Assam				
			क	क्षा - छठीं		
			विष	य -संस्कृत		
			सैं	पल पेपर		
सग	नय-१ घंटे ३	30 मिनट			अंक-40	
प्रश्न	-1 निम्नलिरि	खेत संख्याओं को संस्कृत	में लिखिए-12,16	6,18		(3)
प्रश्न	-2 किन्हीं 3	पशुओं के नाम संस्कृत मे	ों लिखिए।			(3)
प्रश्न	-3निर्देशानुः	सार शब्दरूप लिखिए -				(3)
i)ল	ाता- सप्तमी	विभक्ति के सभी वचन				
Į(ii	क्ल- द्वितीया	। विभक्ति के सभी वचन				
प्रश्न	-4निर्देशानुः	सार धातु-रूप लिखिए -				(3)

i)अस्- लृट लकार - प्रथम पुरुष के सभी वचन

ii)गम् - लट् लकार - उत्तम पुरुष के सभी वचन

प्रश्न-5 निम्नलिखित में से किन्हीं तीन शब्दों के अर्थ लिखिए -	(3)
आश्वत,तयोः,नीडेषु ,रोचते	
प्रश्न-6 हिंदी में अनुवाद करिये -	(3)
i)वृक्षात पत्राणि पतन्ति।	
ii)तयोः वर्णः कृष्णः भवति।	
iii)यूयं कुत्र गछथ।	
प्रश्न-7 उचित शब्द द्वारा रिक्त स्थान भरिए	(3)
i) अहम्बिहः न गच्छामि। (गृहात/ गृहेण)	
ii)तवं भोजनं खादसि। (राधिका)	
iii)यूयं भोजनं खादथ। (बाला)	
प्रश्न-८ प्रश्नों का निर्माण करे।	(3)
i)जनाः गृहे वसन्ति।	
ii)चटकाः नीडेषु सन्ति।	
iii) पुष्पाणि पादपेषु सन्ति।	
प्रश्न-९ रेखांकित पदों के वचन बदलिए -	(3)
i) सः गीतं गास्यति।	
ii)वृक्षे फलानि सन्ति।	
iii)बकस्य वर्णः श्वेतः भवति।	
प्रश्न-10 निम्नलिखित वाक्यों का संस्कृत में अनुवाद लिखिए।	(3)
i)हम दोनों बाजार जाएंगे।	
ii)तुम भारत के नागरिक हो।	
iii)लोग उद्यान में घूमते हैं l	
प्रश्न-11 निम्नलिखित वाक्यों की पूर्ति उचित शब्दों से कीजिए।	(3)
क) पुष्पाणि सुन्दराणि सन्ति। (उद्यानं , उद्यानात , उद्यानस्य)	
ख)कूजनं कर्ण मधुरं भवति। (खगानाम ,खगायाः ,खगम)	
ग)प्रियः अन्धकारः अस्ति। (उलूकम , उलुकस्य ,उलुकात)	
प्रश्न-12 निम्नलिखित प्रश्नों के उत्तर लिखिए -	(3)
i) बालकः कस्मात पतति?	
ii)अंकुरः कुतः प्रभवति ?	
iii)कस्मात विना सफलता न भवति ?	
प्रश्न-13 षष्ठी विभक्ति से रिक्त स्थान भरे –	(4)

i) कस्य				
ii) पत्रिकार	याः			

ST. MICHAEL'S SR. SEC. SCHOOL. 3, PUSA ROAD MODEL QUESTION PAPER (2023-24)

Sub	Computer				Class: -6
M.M Min.	30				Time: -40
I. Fil	l in the blanks.			[1 X 5 = 5]	
	 Relational of Arithmetic of 	pperator returns 1 peration combine must termin	and ., if the value is es two or more ate after a finite no computers v	expressions. umber of steps.	
II.	Multiple choic	ce questions: -			[1 X 5 = 5]
	 i) Ctrl + X 2. A formula mu i) + 3. Which of the i) X 	ii) +	iii) Ctrl + V iii) @ is used to find the iii) %	remainder? vithout any syntax?	
	i) Pseudocode	-	iii) Flow chart	, ,	
	5. Which of the	following is a set	of rules that you n	eed to follow to write a compute	er program?
	i) Coding	ii) Syntax	iii) Programm	ing	
III. S	 '++' operate Bar code sc NOT operate You cannot Answer the What are I What is us Explain date 	Vord is powerful por increases the interest an application returns true if make changes in a following ogical operators of subtract All ta type- Integer (ation of coding. the condition is tru MS Word docume ? ND assignment op int) and String(st	ue. nt. perator?	[1 X 5 = 5]
	4. Write the	procedure for In	serting table		

5. Draw and Explain any two symbols of flowchart.

V. Answer the following

[2½ x2=5]

- Draw a Ms Excel Screen and label the following: Formula bar, Title bar, worksheet tabs, Mouse pointer, Scroll bars, column heading
- 2. Draw a flowchart to calculate profit and loss.

ST MICHAEL'S SR.SEC.SCHOOL

3, PUSA ROAD.NEW DELHI

CLASS 6 MORAL SCIENCE FINAL TERM EXAM 2023-24

TIME- 50 MIN MM-25 ALL QUESTIONS ARE COMPULSORY. Q1. FILL IN THE BLANKS (10)a) The most important thing in communication is -----what isn't said. b) Effective teamwork begins and ends with ------. c) Every -----has a solution, it may sometimes need just another perspective. d) Be the change you want to see in the -----. e) Your -----can only be as healthy as you are. f) It's the little -----that builds the relationship and make an impact on everyone. g) The key to healthy life is having healthy-----. h) The greatest weapon against stress is our -----to choose one thought over another. i) We don't always make right decisions and often learn the biggest lessons when we don't make the best------j) You and only you are responsible for your life choices and ------. Q2. ANSWER THE FOLLOWING QUESTIONS (DO ANY 5) (10)Q1. What is problem solving? Q2. How did the young man overpass the hurdles on the way and accomplished the challenge? Q3. What is effective communication?

Q4. How did Limmy's words impact Peggy, when the book disappeared?	
Q5.What is Interpersonal Relationship?	
Q6. What is Decision making?	
Q7. What were the clouds and the stars in the sky signalling to the girl that she didn't notice ?what was she preoccupied with?	
Q3 Make a mini poster on Good Health and Well -Being OR Gender Equality (5)	

ST. MICHAEL'S SR.SEC.SCHOOL GK SAMPLE TERM PAPER 2023-24

TIME-50 MIN MARKS-25

Q-1 ANSWER THE FOLLOWING QUESTIONS

(1X6=6)

i, Who directed the influential film 'Pather Panchali'?

ii, which ri	ver flows between Cut	tack and Bhubaneswar?					
iii, who wrote the novel 'Animal farm'?							
iv, which v	illage did Anna Hazare	adopt for his socio-economic reforms?					
v, Full form	of Air time?						
vi, which ri	iver forms the tradition	nal boundary between North and South India?					
Q-2 FILL II	N THE BLANKS		(1X6=6)				
1-Number	of players in polo is	?					
2-The first	viceroy of India was	?					
34-Numbe	r of players in volleyba	all is?					
5-Siraj-ud-	daulah was the nawab	of?					
6-This ima	•	awab Asaf-ud-daula in late eighteenth century .in which city is it					
Q-3 MATO	CH THE FOLLOWING		(1X4=4)				
i- ii- iii- iv-	Blue crane ceibo cedar tree orchid	Columbia lebanon Argentina south africa					
Q-4-WRIT	E NEW NAMES OF TI	HE COUNTRIES ND CITIES .	(1X 4=4)				
i-Nippon							
ii-Salisbury	,						
iii-Kampuc	hea						
iv- Mesopo	otamia						
Q-5- CHOOSE THE CORRECT ANSWER FROM THE GIVEN OPTIONS . (1x5=5)							
(Joseph tu	rner ,football ,Nelsc	on Mandela,Beijing, satya nadella)					
i)china zu	n height 528 m,city .	?					
•	the first black presid	ent of South Africa .He was imprisoned for 27 years for fight	ing				
iii)An Engl	•	known painting is snow storm : Hannibal and his army cross	ing the				
iv)Copa A	merica is associated	with?					
v)He is the CEO of Microsoft Corp?							