

N. K. BAGRODIA SECTOR-17, PHASE-II, GLOBAL SCHOOL DWARKA, NEW DELHI-78

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SESSION: 2024-25 MID TERM

SAMPLE PAPER

SUBJECT: ENGLISH CLASS: III

MAX. MARKS: 50 DURATION: 2 HRS

General Instructions:

- The paper is divided into three sections.
- Section A (Reading) is of 20 marks.
- Section B (Grammar) is of 10 marks.
- Section C (Writing & Literature) is of 20 marks.
- Read all the questions thoroughly before answering.
- Attempt all questions in neat handwriting.

SECTION – A (READING) <u>UNSEEN PASSAGE -1</u>

Q.1 Read the following passage and answer <u>any 10</u> questions that follow. $(1 \times 10 = 10)$

The crow is the most prominent bird in the world. Crows are found everywhere in the world except Antarctica. There are about forty types of crows, but we are familiar with only two or three types of crows. We often see the crows on the top of our buildings, but they like open spaces where there are dense trees. By the way, the crows live alone but whenever one of them dies, the other crows hover around it to mourn. Dead animals are the favorite food of the crows. Crows are neither vegetarian nor non-vegetarian. That means they eat anything. The average lifespan of a crow is 14 to 15 years. A crow can lay up to four eggs at a time.

i)]) How many eggs can a crow lay at a time?				
	a) Three eggs	b) Five eggs	c) Four eggs		
ii) `	When do other crow	s hover?			
1	a) When they are thi	rsty b) When they see a d	ead animal c) When a crow dies		
iii) The word 'hover' in the passage meansa) To stay in the airb) To sinkc) To drop					
iv) The favorite food of the crows is					
a)	Fruits	b) Dead animals	c) Seeds		
v) Where do crows like to live?					
1	a) In Jungle	b) In open spaces	c) On roofs		

vi)	Crows	are	not fo	und in

a. Antarctica b) India

c) America

vii)The average lifespan of a crow is 14 to 15 years. (True / False)

viii) Unscramble the word from the passage "rmonu".

ix) Fill in the spaces to form a meaningful word from the passage.

x) Complete the given sentence from the passage.

There are forty types of crows, but we are familiar with only

xi) Write the suitable title for the above given passage.

xii) Find out Proper noun from the above passage.

UNSEEN PASSAGE -2

Q2 Read the following passage and answer <u>*any* 10</u> questions that follow. $(1 \times 10 = 10)$

Maya loved the early mornings when the world was quiet and still. She would wake up before the sun, tiptoeing through her house to avoid waking her family. The kitchen was her favorite place at that hour, where she could sit by the window with a warm cup of tea and watch the sky slowly change colors.

As the sun began to rise, the birds would start singing, and Maya felt like she was the only person in the world who could hear their songs. She loved the way the sunlight filtered through the trees, casting long shadows on the ground. On some mornings, the dew on the grass sparkled like tiny diamonds, and she would take a deep breath, filling her lungs with the crisp, fresh air.

Maya cherished these moments of solitude. They gave her a sense of peace and clarity that she carried with her throughout the day. By the time the rest of her family woke up, she was ready to face whatever the day had in store for her, energized and calm.

- i) What time of day does Maya love the most?
- ii) Why does Maya tip-toe through her house in the morning?
- iii) What is Maya's favorite place in the house during the early morning?
- iv) What does Maya do while sitting by the window in the kitchen?
- iv) How does Maya feel when she hears the birds singing?
- v) Describe the effect of the sunlight on the trees and the ground.
- vi) What does the dew on the grass look like to Maya?
- vii) How does the early morning air make Maya feel?
- viii) Why are these early morning moments important to Maya?
- ix) How does Maya feel by the time her family wakes up?
- x) What does the passage suggest about Maya's personality or habits?

SECTION – B (GRAMMAR)	(10)
Q3 Tick the correct option with appropriate noun as mentioned in the bracket: A <u>(litter/cluster)</u> of puppies attacked <u>(litter/cluster)</u> of cats. {Collective noun}	(2x0.5=1)
Q4 Fill in the blanks with suitable articles.	(1X2=2)
i) I read interesting book last night.	
ii) Can you pass me salt, please?	
Q5 Rewrite the sentence using correct punctuation marks. what time does the movie start	(2x0.5=1)
Q6 Fill in the blanks with suitable tenses mentioned in the brackets.	(0.5x4=2)
i) She (walk) to school every day. Simple present tense}	
ii) They (play) soccer last Saturday. {Simple past tense}	
iii) We (enjoy) watching movies on Fridays. {Simple present tense}	
iv) We (watch) a movie on Saturday. {Simple past tense}	
Q7 Write the correct form of comparative and superlative degree to form a meaningful s A train isthan a car but an airplane is theof all. (fast)	entence. (1x2=2)
Q8 Read the sentences carefully and choose the correct form of "Spend" in simple presen	t tense. (1x1=1)
i) I spend all my pocket money on science kits.	· · · ·
ii) I spent all my pocket money on science kits.	
Q9 Write the suitable degree of given adjectives as given in the brackets. (2x0	.5=1)
i) Easy(comparative degree)	
ii) beautiful(superlative degree)	

SECTION – C (WRITING AND LITERATURE)

Q10 Observe carefully and write 5 to 6 lines about the picture below :

Help Box : Family, toys, ball, park, picnic, bag, play, happy, fishing



Q11 You are Ronak/Radha. Write a letter to your friend Shyam inviting him on your birthday party.(5)

OR

You are Atharv/Anaya. Write a letter to your friend sharing experience of your visit to an amusement park.

LITERATURE

Q12 Read the lines carefully and answer the questions given below			
"Something is coming uphill", said Mother Wolf, twitching one ear. "Get ready".			
i) Write the name of the chapter.			
ii) Who was coming uphill?			
Q13 Answer the following questions. (Any two)	(1 x 2=2)		
i) What information did Tabaqui give to Father Wolf and Mother Wolf?			
ii) What happened to the evil spirits once the sun was back?			
iii) What did the pedlar tell his wife?			
Q14 Write the meaning of any two given words.	(2x1=2)		
 i) shell ii) treasure iii) snapped iv) naked Q15 What did they have to decide at the grand meeting? OR 	(2x1=2)		
Describe the Man-cub.			
Q16 Find the words in the poem 'Homes' which mean the same as these words (2x1=2)			
i) Large ii) happy			



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SESSION: 2024-25 MATHEMATICS SAMPLE PAPER – CLASS V

SUBJECT: MATH CLASS: V

MAX. MARKS: <u>50</u> DURATION: <u>2 hrs</u>

10 ques x = 20 marks

General Instructions:

- The paper consists of three sections
- Section A is of 20 marks. It contains 10 questions of 2 marks each
- Section B is of 10 marks. It contains 10 questions of 1 mark each
- Section C is of 20 marks. It contains 4 questions of 3 marks and 2 questions of 4 marks each.
- Read all the questions carefully before answering

SECTION A (DO ANY 10 QUESTIONS)

Q1 Cost price of a laptop is Rs 22,350

Repairing cost is Rs. 3,200

Loss is Rs 2,500

Find the selling price?

Q2 Find the HCF by prime factorisation of 54, 36.

Q3 Insert comas and write in international system of numeration and expanded notation for 5237819.

Q4 Form the smallest and greatest 7-digit number using 5,3,9,0.

Q5 Multiply using column method : 6945 x 427

Q6 The number of students in a school are 9987536. Rewrite the sentence using round off the number of students to nearest 100 and 1000.

Q7 Convert in numeral and then compare using >,<,=

10,16,800 _____ Five million, two hundred thirty seven thousand, eight hundred nineteen.

 $\mathbf{Q8}$ Add the successor of 79,98,999 to predecessor of

87,19,000.

Q9 Divide 7 by the sum of place value and face value of 5 in 15,329.



			000000000000000000000000000000000000000			
Q10 Write 4 equivalent fraction of $\frac{7}{21}$.						
Q11 An aeroplane flew 7,650 km in 6 hours. What is its speed? (Also mention the formula)						
Q12 Write the divisibility ru	le of 6 and find who	ether 456 is divisible by it or	not.			
<u>SEC</u>	<u>TION B (DO ANY</u>	<u>(10 QUESTIONS)</u>	10 ques x 1 = 10 marks			
Q1 A tile factory had to pac	k 1,852 tiles in boxe	es of 26 tiles each. How man	y boxes were needed?			
a. Divide	b. Multiply	c. Addition	d. Subtract			
Q2 6 is a common factor of	234 and 400	_(use divisibility rule)				
a. True	b. False					
Q3 10 Millions=	lakhs					
a. 100	b. 10	c . 1000	d. 1000			
Q4 First 4 multiples of 24 an	re					
a. 24,48,72,96	b. 24,36,42,56	c. 15,30,45,60	d.48,72,96,120			
Q5 Compare using >,< or =	Q5 Compare using >,< or = $\frac{0}{349} - \frac{183}{183}$					
a. >	b. <	c. =	d. None of these			
Q6 Fill in the blanks. 360 i	s a of 12.					
a. Multiple	b. Factor	c. Product	d. Addend			
Q7 Solve $\frac{8}{15} = \frac{48}{\Box}$						
a.52	b. 60	c. 90	d. 95			
Q8 By how much is 44,362 less than 55,460? a. 12,316 b. 99,822 c. 32,146 d.11,098						
Q9 Composite numbers between 80 and 90 are a. 81,82,83,85,86,88,89 b. 81,83,85,87,89 c. 82,84,86,88 d. 81,82,84,85,86,87,88 Q10 Which of the following number has the digit 7 in the crore place?						
a.5,01,27,536	b.6,37,42,901	c.7,46,36,421	d.9,36,72,104			
Q11 Which of the following fraction is equivalent to $\frac{2}{3}$?						
a. $\frac{15}{18}$	b. $\frac{12}{15}$	c. $\frac{10}{15}$	d. $\frac{25}{30}$			

Q12 Which number should b	e added to 12,376,29	4 to get 21,832,467 ?	
a. 17722367	b. 9456173	c. 23164531	d. 18223764
	SECT	ION C	
Q1 Aaron buys an old machi transportation. Find his gain or loss if he sel Q2 (a) Reduce to lowest terr (b) Are $\frac{6}{8}$ and $\frac{14}{49}$ are equival (c) Find an equivalent fraction 49? Q3 (a) Calculate the average	Is the machine for Rs $n \frac{88}{120}$. ent fraction or not? on of $\frac{7}{14}$ whose numer	. 50,000.	(3 marks) (3 marks) (2+ 1 marks)
(b) x HCF =	First number x		
 Q4 (a) First 3 common multi (b) Using divisibility rule Q4 (a) Riya sold a scooter for price at which the scooter is (b) If you subtract 34,62 number. 	es check whether 632 OR or Rs. 20,350. She inc bought? (Mention for	4 is divisible by 9. urred a loss of Rs. 2300.	
Q5 (a) An event was organised day. If there are 22 centres are each centre in 1 week? (b) Express $\frac{2}{5}$ on number 1	cross India, how man		(3 + 1 marks)
Q6 (a) Find the common fac	tors of 12 and 18 usir	ng Venn Diagram.	(4 marks)
(b) Find the LCM of 10,	18 and 32.		
	OR		
Q6 (a) Divide: 59598 ÷ 87. A (b) Fill in the blank: 360			(3 + 1 marks)