2024 ANNUAL COMPETITION CLASS-IV

Maximum Marks: 50 Time Allowed: 2(Two) hours

INSTRUCTIONS:

This booklet contains 50 questions. Each question has four possible answers. Select ONLY ONE answer which you consider the best and mark it on the answer sheet. All questions carry equal marks. No marks will be deducted for incorrect answers.

	Section A	(English)		
1.	A sentence is made up of two part	A sentence is made up of two parts. They are		
	(A) subject and predicate	(B) noun and verb		
	(C) subject and verb	(D) noun and predicate.		
2.	Name the kind of sentence:			
	Go and shut the window.			
	(A) Assertive sentence	(B) Exclamatory Sentence		
	(C) Imperative sentence	(D) Interrogative sentence		
3.	Change into interrogative sentence	ce:		
	Aneesha won the Ludo game.			
	(A) Have Aneesha win the Ludo game?	(B) Did Aneesha win the Ludo game?		
	(C) Does Aneesha win the Ludo game?	(D) Is Aneesha win the Ludo game?		
4.	Which of the following is a <i>plural</i> noun?			
	(A) tooth	(B) goose		
	(C) mouse	(D) children		
	[4]			

5.	The Masculine gender of <i>Bitch</i> is:	
	(A) Witch	(B) Wolf
	(C) Dog	(D) Boar
6.	Which of the followings is a <i>Comm</i>	non gender?
	(A) Baby	(B) Author
	(C) Actor	(D) Poet
7.	A noun that refers to a living or n male nor female, is said to be:	on-living things, which is neither
	(A) Common gender	(B) Masculine gender
	(C) Feminine gender	(D) Neuter gender
8.	Fill in the blanks using suitable ar	ticles in correct sequence.
	Mohan is one-eyed man. He is M.A. in English Literature He is wisest man in this village.	
	(A) a, an, the	(B) an, a, the
	(C) a, a, the	(D) the, an, the
9.	Rearrange the words in the corre	ct order to form a correct sentence:
	tea of please me a cup give	
	(A) Please give me a cup of tea.	(B) Please give a cup of tea me.
	(C) A cup of tea please give me.	(D) Give me please a cup of tea.
10.	The plural noun form of fish is	
	(A) fishes	(B) fish
	(C) fishe	(D) fished
	<u>Section</u>	B (EVS)
11.	Which of the following is not an o	rgan of the human digestive system?
	(A) stomach	(B) liver

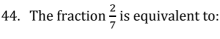
(C) pancreas	(D) heart	
12. The tiny openings on the leaf of plants are called?		
(A) veins	(B) tubes	
(C) midribs	(D) stomata	
13. A total parasitic plant can not make lacks	food for themselves because it	
(A) chlorophyll	(B) stem	
(C) branches	(D) flowers	
14. The process of the digestion of food the	in the human body is completed in	
(A) stomach	(B) large intestine	
(C) small intestine	(D) liver	
15. Which of the following plants is an aquatic plant?		
(A) watermelon	(B) lotus	
(C) mango tree	(D) cactus	
16. Which of the following gives energy	?	
(A) protein	(B) carbohydrates	
(C) iron	(D) minerals	
17. The yellow substance on our teeth i	17. The yellow substance on our teeth is called	
(A) Tartar	(B) dentine	
(C) plaque	(D) decay	
18. How many permanent teeth are there in an adult human?		
(A) 36	(B) 34	
(C) 32	(D) 30	
19. Which teeth did you use to bite the	apple?	

	(A) Incisors	(B) Canines
	(C) Pre-molars	(D) Molars
20. The liquid present in the mouth, which is a digestive juice, is known a		
	(A) Saliva	(B) Acid
	(C) Fibre	(D) Nutrients
	Section C (Ma	thematics)
21.	The smallest 4-digit number former repeating 7 two times is	ed by using the digits 3,7,1 by
	(A) 1773	(B) 1377
	(C) 7713	(D) 7731
22.	H.C.F. of 15, 20, 25 is	
	(A) 25	(B) 20
	(C) 15	(D) 5
23.	Ascending order of the numbers 7 75,342 is:	5423, 75324, 75,432, 75234,
	(A) 75234, 75324, 75342, 75423, 75432	(B) 75234, 75324, 75342, 75432, 75423
	(C) 75234, 75324, 75423, 75342, 75432	(D) 75234, 75342, 75324, 75423, 75432
24.	A prime number has	
	(A) no factor	(B) only one factor
	(C) exactly two factors	(D) more than two factors
25.	Adding XLVI and XXIII gives:	
	(A) XXXXLIX	(B) LXIX
	(C) LXVIII	(D) LXXXIX

26.	If twice a number is 24, then its half is	
	(A) 4	(B) 12
	(C) 18	(D) 6
27.	The number of edges of a cube is:	
	(A) 8	(B) 10
	(C) 6	(D) 12
28.	$\frac{10}{13} + \frac{4}{13} + \frac{12}{13} = ?$	
	(A) $\frac{36}{13}$	(B) $2\frac{1}{13}$
	(C) 2	(D) $\frac{10}{13}$
29.	The price of 12 litres of milk is Rs. 96. Then, the price of 10 litres of milk will be:	
	(A) Rs. 80	(B) Rs. 100
	(C) Rs. 960	(D) Rs. 22
30.	The smallest counting number, which when subtracted from an even number gives an odd number, is	
	(A) 0	(B) 1
	(C) 2	(D) 3
31.	Which one is a leap year	
	(A) 1962	(B) 1990
	(C) 1972	(D) 1998
32.	200 less from 15×20 equals:	
	(A) 50	(B) 100
	(C) 110	(D) 200
33.	One side of a square whose perime	eter is 36cm is:

	(A) 9cm	(B) 10cm	
	(C) 8cm	(D) 11cm	
34.	The month with neither 31 nor 30 days is		
	(A) January	(B) February	
	(C) March	(D) June	
35.	Number which is divisible by 2 but not by 4 is:		
	(A) 4	(B) 10	
	(C) 24	(D) 16	
36.	The only prime which is an even number is:		
	(A) 6	(B) 4	
	(C) 2	(D) non-existent	
37.	Which of the following is neither prime number nor composite number?		
	(A) 1	(B) 2	
	(C) 3	(D) 4	
38.	Which one of the followings is true?		
	(A) 1 is multiple of every number	(B) 1 is a prime number.	
	(C) All prime numbers are odd	(D) 0 is not a natural number	
39.	Rectangle with four equal sides is also known as:		
	(A) Rhombus	(B) Cube	
	(C) Square	(D) Quadrilateral	
40.	LCM of 10, 12, 15 is		
	(A) 60	(B) 50	
	(C) 40	(D) 90	

41.	$7\frac{3}{4} + 7\frac{1}{4} = ?$	
	(A) 8	(B) 14
	(C) 15	(D) 16
42.	A number which is not a multiple	of 2 is called
	(A) a prime number	(B) an even
	(C) an odd number	(D) a comp
43.	Addition of 34527 and 43396 give	es:
	(A) 87923	(B) 77923
	(C) 78923	(D) 77823
44.	The fraction $\frac{2}{7}$ is equivalent to:	



(A) $\frac{4}{14}$

(B) $\frac{6}{20}$

(B) an even number

(D) a composite number

(C) $\frac{18}{56}$

(D) $\frac{3}{21}$

45. The difference between the place values of the two 5's in 335754 is

(A) 4850

(B) 49950

(C) 49500

(D) 4950

46. The number of 0's in one crore is

(A) 6

(B) 7

(C) 8

(D) 5

47. All factors of 36 are:

(A) 1,2,3,4,6,9,12,18

(B) 2,3,4,6,9,12

(C) 1,2,3,4,6,9,12,18,36

(D) 2,3,4,6,9,12,18,36

48. Subtract 35468 from 78569 and choose the correct answer:

(A) 43101

(B) 43111

(C) 42101

(D) 33101

49. Simplify: $576 \times 104 - 576 \times 4$. The correct answer is:

(A) 57600

(B) 62510

(C) 66520

(D) 56700

50. If sugar costs Rs.1600 per 100Kg, then the cost of 35Kg of sugar is

(A) Rs.650

(B) Rs.660

(C) Rs.560

(D) Rs.760