

ADMISSION TEST FOR CLASS IV

FM- 50

Time: 1 Hrs

<u>ENGLISH</u>

READ THE PASSAGE CAREFULLY.

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Once a king went to a jungle for hunting. He spotted a deer. He followed it deep into the jungle. Suddenly, the deer went out of sight. The king came out of the Jungle too tired and thirsty. But he found no water. After some time, he saw a man carrying water. The king asked for water to save his life. The man put a demand for his kingdom as a reward. The king promised and the man gave him water. Refreshed, the king offered the man to take charge of his Kingdom. The man burst into laughter. He then said, "I have a request. Never waste water. Please ask your public also never to waste water. Every drop of water is precious."

Choose the correct alternatives.

- 1. Which animal did the king follow?
 - a) Deer
 - b) Lion
 - c) Fox
- 2. What was the king looking for?
 - a) Milk
 - b) Water
 - c) Lemonade
- 3. Every drop of water is_____.
 - a) worthless
 - b) precious
 - c) countable
- 4. The man put a demand for his_____ as a reward.
 - a) kingdom
 - b) property
 - c) lands
- 5. Once a king went to a jungle for _____.
 - a) fishing
 - b) hunting
 - c) walking

<u>Grammar</u>

- 1. This is the(juicier/juiciest) of all the apples.
- 2. One of my friends (has/have) gone to Tokyo.
- 3. The sun ______ in the West. (Fill in the blanks with suitable verb)
- 4._____+ bow = Rainbow [compound noun]
- 5. Write down the Plural form of "tree" and "class".

Writing

1. Write a short paragraph on 'My School' Or 'My Best Friend'.

(1×5=5)

 $(1 \times 5 = 5)$

(5)

A. Multiple choice que	(1×10=	=10)					
 2. A bird's bones are fina. flesh b. air 3. We eat the roots ofa. carrot b. cab 4. We should followa. Traffic b. Nor 5. The brain is protect a. Skull b. Ribe 6. What is the third plata. Jupiter b. Mar 7. Which part of the plata. Root b. Leat 8. Meat, eggs arefa. protective b. body 9. We wear cotton clotta. Summer b. Wir 10is the brightest plata. 	btosynthesis c. Stat lled with 	n road. [.] gy giving					
 B. Answer the following questions: (1×5=5) 1. What is the solid form of water? 2. What is evaporation? 3. Which system helps in digesting the food? 4. How many days the earth takes to complete one rotation? 5. Which gas is more in percentage in air? MATHEMATICS (1×20=20) 							
1. If the dividend is 9000, quotient is 100 and remainder is 0, what is the divisor?							
i) 9	ii) 90	iii) 900000	iv) 900				
2. How many minutes are the rein3 hours?							
i) 180	ii) 72	iii) 90	iv) 60				
3. The smallest 4-digit number form educing digits 6, 0, 3and 8 is							
i) 0368	ii) 3680	iii) 3068	iv)8630				
4. What should be added to 324 to get 462?							
i) 111	ii)156	iii)768	iv)138				
5. Which of these will be measured in centimeters?							
i) length of a banana	ii)distance from home	to school iii) depth of a well	iv)waist of an elephant				
6. The place value of 0 in 1098 is							
i) Hundred	ii) 0	iii) Thousand	iv)1				
7 When $7(21) = 1 = 1 = 1$	1						

7. When7631isdivided by3, the remainder is

i) 3	ii) 0	iii) 2		iv)1				
8. Reducing 98 by 34 gives								
i) 122	ii) 132	iii)64		iv) 54				
9. The sum of 110 and 50 is								
i) 160	ii) 60	iii) 170		iv) 50				
10. Which of the following English letters has exactly 2 lines of symmetry?								
i) A	ii) X	iii) O		iv) R				
11.899 is the predecessor of								
i) 898	ii) 999	iii) 900		iv) 799				
12. How many possible 3-digit numbers can be formed using the digits 5, 2, 5?								
i)4	ii)6	iii)3		iv)2				
13. Fill in:72=72.								
i) 0	ii) 72	iii) 144		iv)None of these.				
14. Continue the pattern: 8, 6, 13, 11, 18,								
i) 19	ii) 21	iii) 23		iv)16				
15. Which is greater?								
i) 900÷5	ii) 6	00÷4 ii	ii) 740÷10	iv)158÷5				
16. 9901 is the successor of								
(a) 9902	(b) 9900	(c) 8999	(d) 9110					
17. Replace the question mark (?) in the addition fact $1487 + ? = 3700$.								
(a) 2113 (b) 2213	(c) 2313	(d) 5187					
18. What is the place value of 6 in the number 2614?								
(a) Hundreds	(b) Six	(c) Six hundreds	(d) six ones	i				
19. Which of the following Roman numeral is never repeated?								
(a) I	(b) V	(c) C	d) X					
20. Choose the largest number - 3576 7635 3675 6735 7365.								
(a) 7635	(b) 7365	(c) 3576	d) 3675					