

MATH.

SAMPLE QUESTIONS

CLASS-3

D. 38

1. Look at the pattern of "58, 55, 51, 46,		ere		
If the Pattern continues		vhat will be the nex	t number?	
A. 42	B. 40	C. 43	D. 39	
2. Find the missing num A. 5585	в. 5575		D.5585	
3. Sheela walks to school each day. She leaves home at 8:45 AM and arrives at the school playground at 9:13 AM. How much times does take Sheela to walk to School?				
A. 13 minutes	B. 29 minutes	C. 28 minutes	D. 30 minutes	
4. There are 19 girls and 16 boys in the team. Which number sentence tells how many children are there in the team?				
A. 19 + 16 = 35	B. 19 - 16=3	C. 9×6 = 54	D. 9 + 3 = 3	
5. Which choice is the same as the number sentence shown in box ? $3+3+3+3+3+3+3=$				
A. 6 × 3	B. 7 × 3	C. 8 × 3	D. 9 × 3	
6. There are 19 Cats,	18 Dogs and 13 F	Rats. How many A	nimals are there	
altogether?				

B. 46 C. 50

A. 45

7. Situatureus,	9 Offes and 5 Ter	15 WIII IIIAKE WIIICII IIC	annoer?		
A. 559	B. 595	C. 551	D. 955		
•	jed in order from osition in the sec		biggest, which number		
"421 , 215 , 314 , 244, 214, 414 , 219"					
•	B. 219 than Sarika, Saril he Sorter amonç		D. 314 i. Preeti is Sorter than		
A. Riya 10. Write numbe	B. Sarika r 1043 in expand		D. Ranjita		
shopkeeper told	+ 400+ 3 ne to market with I that the cost of		s980 and a packet		
A. Rs9.80 12. I have nine in am I?	B. Rs100 units place but I	C.Rs98 am greater than 35 a	D.Rs25 nd less than 61. Who		
A. 32 13. If the cost of on	B. 42 ne pen is Rs 25. V	C. 59 What is the cost of 17	D. 41 pens?		
A. 150 B. 175 C. 425 D. 375 14. One afternoon, Ram caught 177 fish in a pond and took them home. He left 51 fish in the pond. How many fish were in the Pond.					
A. 228 15. 443 + =	B. 26 513 + 118 , whic	C.200 ch number makes the	D. 51 equation true?		
A. 177	B. 199	C. 288	D. 188		

ANSWERS

1.B 2.B 3.C 4.A 5.C 6.C 7.A 8.C 9.C 10.C 11.C 12.C 13.C 14.A 15.D