## Class-IV Half Yearly Question - 1

Full Mark: 50

Objective Questions		[1X16=16]
1. 65 + 65 + 65 + 65 + 65 + 65 + 65 = X 65		
2. Fill in the box with smallest digit to make the number exact	ctly divisible b	y 9: 358
3. If 9 X 7 = 63, 63 is the of 9 and 7.		
4. LCM of two prime numbers is the SUM of both the numbers. Mark True / False.		
5. Two prime numbers whose difference is 5, then	_ and	_ are the prime numbers.
6 is a factor of every number.		
7. Every prime number is odd except		
8. Which number is exactly divisible by 8? a) 4576124 c) 8976824	b) 456890 d) 45634	
9. Write 90000 + 9000 + 900 + 9 is the standard form.		
10. 5079 $\div$ 1000, write the quotient and remainder.		
11. Round of 4379 to the nearest thousand.		
12. Observe the pattern and fill in the blanks.		
64, 56, 32,,		
13. 68715 is not divisible by 3. True / False. 14. 2135 + 2135 + 2135 + 2135	b) > d) None	of these
15. Write Seven lakh five hundred seventy five in standard for	orm.	
16. The number 1 less than 100000 is? a) 100001 c) 99990	b) 99999 d) 99999	1
Subjective Questions		[3X6=18]
17. Divide 60742 by 86.		
18. Find the LCM of 6, 12, 24 and 32.		
19. Find the HCF of 90 and 125.		
20. What is the product of 9786 and 324.		

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- 21. Find out the difference between 216457 and 93475. Round off the results to the nearest tenthousand.
- 22. Two ropes 16 meters and 24 meters long are to be cut into pieces of same length. What should be the maximum length of each piece.

Word Problems [4X4=16]

- 23. An oil industry produces 264000 liters of oil in a month. All the produced oil needs to be filled in 30 liters container. Find out the number of containers needed hold all the oil?
- 24. A cricket bat manufacturing company manufactures 318539 bats in the month of January and 298546 bat in the month February. Out of these 23672 bats were defective. Find the number of bats which were not defective.
- 25. A college bought 350 desks at ₹ 675 per desk, 150 chairs at ₹ 326 per chair and 55 blackboards at ₹ 525 per blackboards. How much did the college pay in all?
- 26. A fruit seller had to deliver 5850 apples. One crate can hold 18 apples. How many crates will be required for 5850 apples.