





1.	Write	the fo	llowing	in wor	ds:

18	29	45	57
86	63	99	71

2. Write the following in figures:

Seventeen	Sixty seven	Thirty nine	Sixty five
Seventy four	Sixty nine	Fifty seven	Ninety five

3. Complete the counting:

31			34		36			40
	42			45			48	
51		53				57		60

4. Write reverse counting:

89						83		
	78		76		74			71
69		67		65			62	

5. Fill in the blanks with >, < or = :

21 23	58 58	71 68	44 76
17 27	65 65	43	95 🗌 89 🔲



6	Encircle	the	higgest	numbers:
•			Diggest	Hallibels .

7. Write the tens and ones of the given numbers :

8. Write the short forms of the given numbers :

9. Write the numbers that come just before the given numbers :









10. Write the numbers that come just after the given numbers :





11. Write the given numbers in ascending order:



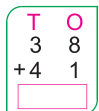
12. Write the given numbers in descending order:







13. Add the following:



14. Subtract the following

15. Multiply the following:



16. Divide the following:

2)16(8)24(

17. Solve the following questions:

- (a) The cost of a ball is ₹ 50 and that of a top is ₹ 25. What will be their total cost?
- (b) A fruitseller had 82 bananas of which he sold 49. How many bananas are left with him?
- (c) A toymaker made 56 toys on the first day, 74 toys on the second day and 61 toys on the third day. How many total toys did he make in the three days?
- (d) The cost of a book is ₹ 21. Find the cost of 4 such books.
- (e) A packet contains 16 pencils. How many pencils will 5 such packets contain?

18. Fill in the blanks:

- (a) A week has days.
- (b) A year has months.
- (c) Monday comes after _____. (d) ____ is the fifth month of the year.

19. Answer the given questions:

- (a) How many ₹ 10 notes will be there in a ₹ 50 note?
- (b) How many ₹ 50 notes will be there in a ₹ 100 note?
- (c) How many days are there in February in a leap year?

