

Subject: Mathematics

Class: I

Term: I

Unit: II

Formative Assessment - II

(Lessons 2, 5 & 9)

I Write numbers 101 to 200 in copy.

II Complete the numbers (101 to 200)

101, 102, _____, _____

105, 106, _____, _____

III Table of 2 and 3.

IV Mixed Tables :-

$$2 \times 4 = \underline{8}$$

$$3 \times 7 = \underline{21}$$

V Write the number names :- (21 to 40)

21 - Twenty one

22 - Twenty two

23 - Twenty three

24 - Twenty four

25 - Twenty five

26 - Twenty six

27 - Twenty seven

28 - Twenty eight

29 - Twenty nine

30 - Thirty

31 - Thirty one

32 - Thirty two

33 - Thirty three

34 - Thirty four

35 - Thirty five

36 - Thirty six

37 - Thirty seven

38 - Thirty eight

39 - Thirty nine

40 - Forty

VI Write the numerals :- (21 to 40)

XI

Ex. : Twenty five - 25

Thirty three - 33

VII Write as tens and ones :-

XII

T O

3 4 - 3 tens and 4 ones

T O

1 1 - 1 ten and 1 one

XIII

VIII Circle the smallest number :- (51 to 100)

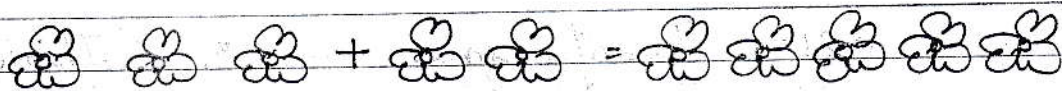
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IX Circle the largest number :- (51 to 100)

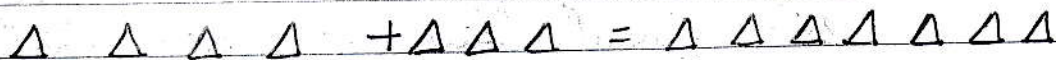
X Concept of Addition :-

1. '+' means to put together or add.

2. When we add two numbers we get their sum.



$$3 + 2 = 5$$



$$4 + 3 = 7$$

XI Fill in the blanks :-

8 and 1 make 9.

$$3 + 0 = \underline{3}$$

XII Find the sum :-

$$\begin{array}{r} 3 \\ + 2 \\ \hline 5 \end{array}$$

$$\begin{array}{r} 44 \\ + 20 \\ \hline 64 \end{array}$$

XIII Word Problem :-

1. There are 6 red balls and 2 blue balls. How many balls are there altogether?

No. of red balls = 6

No. of blue balls = 2

No. of balls in all = $6 + 2$

$$\begin{array}{r} 6 \\ + 2 \\ \hline 8 \end{array}$$

Ans = 8 balls.

2. In a zoo, there are 25 parrots and 10 peacocks. How many birds are there in all?

No. of parrots = 25

No. of peacocks = 10

No. of birds in all = $25 + 10$

$$\begin{array}{r} 25 \\ + 10 \\ \hline 35 \end{array}$$

Ans = 35 birds.