






MODEL PAPERS  
ALAMA ABHYAS - PRE-LEVEL-2


(ONLY FOR I STD)







1  $8-5-3 = \square$     2  $4-2+5 = \square$     3  $7-6+8 = \square$


4  $4+5-6 = \square$     5  $8-6+5 = \square$

6   $-8+7 = \square$     7   $+10-5 = \square$     8   $3+ \square -6 = \square$

9  $6+3 = \square$     10   $- \square +4 = \square$

11   $+ \square - \square = \square$     12   $+ \square - \square = \square$

13   $- \square + \square = \square$     14   $- \square + \square = \square$

15   $+ \square - \square = \square$

16  $11+8 = \square$     17  $21+2 = \square$     18  $12+1 = \square$

19  $13+10 = \square$     20  $13-12 = \square$






MODEL PAPERS  
ALAMA ABHYAS - PRE-LEVEL-2









21-28  $8-6 = \square + 2 = \square - 3 = \square + 8 = \square - 6 = \square - 2 = \square$   
 $+ 2 = \square + 6 = \square$



29-35  $15 - 10 = \square + 2 = \square + 10 = \square - 17 = \square + 8 = \square$   
 $- 6 = \square + 2 = \square$


Write before and after number and draw beads

36-39   $\leftarrow$    $\rightarrow$    
○ (5) ○

40-43   $\leftarrow$    $\rightarrow$    
○ (8) ○

44-47   $\leftarrow$    $\rightarrow$    
○ (12) ○

48   $- \square = \square$     49   $- \square = \square$

50   $- \square = \square$