



Name -

**Phase 1- Foundation Numeracy
Class Worksheet -8**

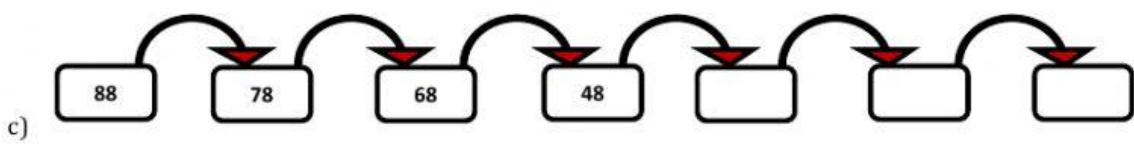
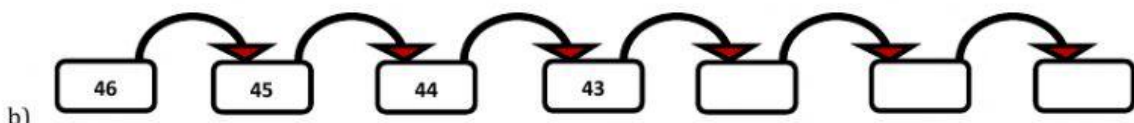
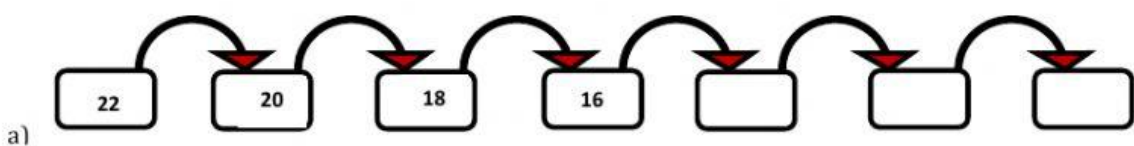
Stage-	Progressing	Grade-	2
Conceptual Area -	Operations on Number System	Topic-	Subtraction



A. LOOK AT THE GIVEN NUMBERS. IS THERE IS A PATTERN? TICK

1	56, 43, 54, 45, 60	<input type="radio"/> Y	<input type="radio"/> N
2	78, 76, 74, 72, 70	<input type="radio"/> Y	<input type="radio"/> N
3	90, 99, 91, 94, 96	<input type="radio"/> Y	<input type="radio"/> N
4	61, 51, 41, 31, 21	<input type="radio"/> Y	<input type="radio"/> N

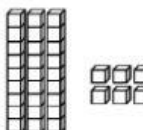
B. COMPLETE THE FOLLOWING SEQUENCES (BY SUBTRACTING)



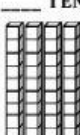
C. BREAK 1 OF THE TENS INTO 10 ONES. HOW MANY TENS AND ONES DO YOU HAVE NOW? DRAW AND WRITE.



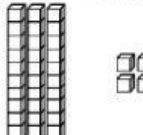


b)  

 TENS ONES = TENS ONES

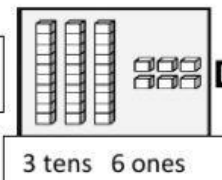
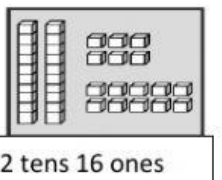
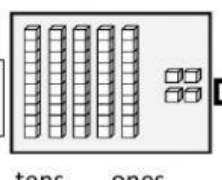
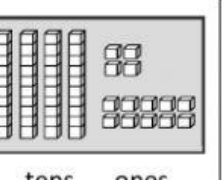
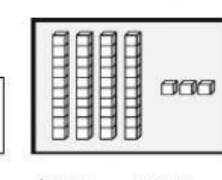
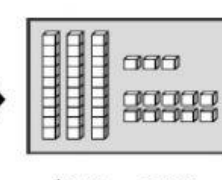
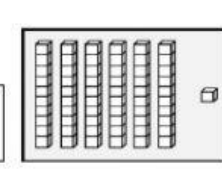
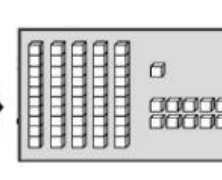
c) 

 TENS ONES = TENS ONES

d)  

 TENS ONES = TENS ONES

D. SOLVE BY REGROUPING (BORROWING)

<p>36 – 8</p> <p>  </p> <p><u> </u> tens <u> </u> ones <u> </u> tens <u> </u> ones</p>	<p>36 – 8 Subtract 8 ones (from the second picture). What is left? <u> </u> tens <u> </u> ones = <u> </u></p>
<p>54 – 27</p> <p>  </p> <p><u> </u> tens <u> </u> ones <u> </u> tens <u> </u> ones</p>	<p>54 – 27 Subtract 2 tens and 7 ones What is left? <u> </u> tens <u> </u> ones = <u> </u></p>
<p>43 – 25</p> <p>  </p> <p><u> </u> tens <u> </u> ones <u> </u> tens <u> </u> ones</p>	<p>43 – 25 Subtract 2 tens and 5 ones What is left? <u> </u> tens <u> </u> ones = <u> </u></p>
<p>61 – 44</p> <p>  </p> <p><u> </u> tens <u> </u> ones <u> </u> tens <u> </u> ones</p>	<p>61 – 44 Subtract 4 tens and 4 ones What is left? <u> </u> tens <u> </u> ones = <u> </u></p>