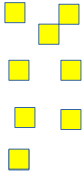


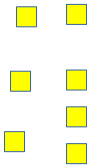
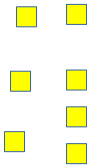

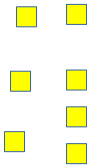








Quand tu sais combien il y a de dizaines et d'unités dans un nombre, c'est facile de l'écrire en chiffres.

1 dizaine	1 dizaine		(1 dizaine = 10 unités)
	1 dizaine		
1 dizaine	1 dizaine		

5 dizaines et 8 unités c'est 58 $50 + 8 = 58$

Ecris le nombre qui correspond aux décompositions en dizaines et unités.

<table border="0"> <tr> <td>1 dizaine</td> <td>1 dizaine</td> <td rowspan="5">  </td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td>1 dizaine</td> <td>1 dizaine</td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>5 dizaines et 4 unités c'est 54</p> <p>$50 + 4 = 54$</p>	1 dizaine	1 dizaine			1 dizaine	1 dizaine	1 dizaine		1 dizaine			<table border="0"> <tr> <td>1 dizaine</td> <td>1 dizaine</td> <td rowspan="5">  </td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td>1 dizaine</td> <td>1 dizaine</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>4 dizaines et 7 unités c'est 47</p> <p>$40 + 7 = 47$</p>	1 dizaine	1 dizaine			1 dizaine	1 dizaine	1 dizaine				
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine	1 dizaine																						
<table border="0"> <tr> <td>1 dizaine</td> <td>1 dizaine</td> <td rowspan="6">  </td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td>1 dizaine</td> <td>1 dizaine</td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td>1 dizaine</td> <td>1 dizaine</td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>6 dizaines et 2 unités c'est 62</p>	1 dizaine	1 dizaine			1 dizaine	1 dizaine	1 dizaine		1 dizaine	1 dizaine	1 dizaine			<table border="0"> <tr> <td>1 dizaine</td> <td>1 dizaine</td> <td rowspan="4">  </td> </tr> <tr> <td></td> <td>1 dizaine</td> </tr> <tr> <td>1 dizaine</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>3 dizaines et 4 unités c'est 34</p>	1 dizaine	1 dizaine			1 dizaine	1 dizaine			
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine	1 dizaine																						
1 dizaine	1 dizaine																						
	1 dizaine																						
1 dizaine																							

2) 5 dizaines et 3 unités c'est53 $50 + 3 = 53$

4 dizaines et 1 unité c'est 41 $40 + 1 = 41$

3) Ecris du plus petit au plus grand :

16 – 23 - 32 - 43 - 47 - 57 – 61



On compare le premier chiffre de chaque nombre : $1 < 2$ donc $16 < 23$, si les nombres commencent par le même chiffre : 43 et 47, on regarde le deuxième chiffre (les unités) $3 < 7$ alors $43 < 47$.