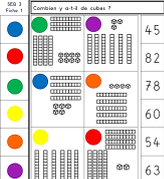
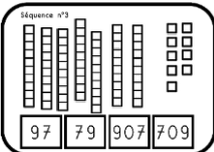
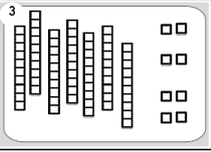
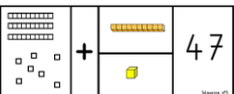
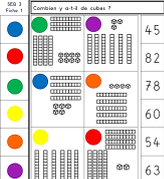
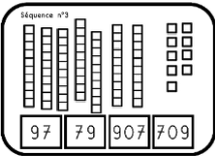
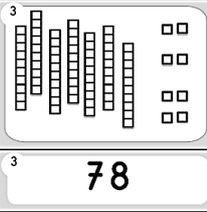
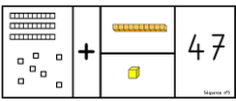


## Utiliser les écritures chiffrées jusqu'à 99

<b>ATELIER 1</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>LOGICO</p>	<table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> </tr> <tr> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> </tr> </table>	1	2	3	4	5	6	7	8	9	10	○																						
1	2	3	4	5																														
6	7	8	9	10																														
<b>ATELIER 2</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Quel est ce nombre ?</p>	<table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	○
1	2	3	4	5	6	7	8																											
9	10	11	12	13	14	15	16																											
17	18	19	20	21	22	23	24																											
25	26	27	28	29	30	31	32																											
<b>ATELIER 3</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Associe l'écriture en chiffre à la bonne collection</p> <p>78</p>	<table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	○
1	2	3	4	5	6	7	8																											
9	10	11	12	13	14	15	16																											
17	18	19	20	21	22	23	24																											
25	26	27	28	29	30	31	32																											
<b>ATELIER 4</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Ajoute la dizaine ou l'unité à la collection</p>	<table border="1"> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td></tr> </table>	1	2	3	4	5	6	7	8	9	○																							
1	2	3																																
4	5	6																																
7	8	9																																

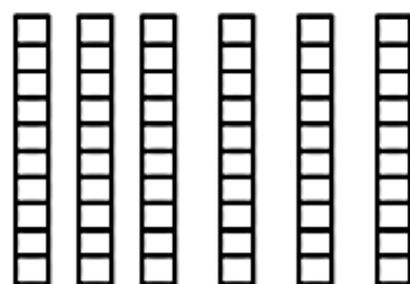
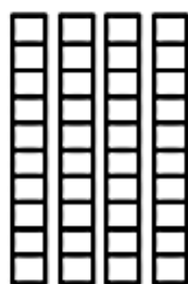
## Utiliser les écritures chiffrées jusqu'à 99

<b>ATELIER 1</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>LOGICO</p>	<table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> </tr> <tr> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> </tr> </table>	1	2	3	4	5	6	7	8	9	10	○																						
1	2	3	4	5																														
6	7	8	9	10																														
<b>ATELIER 2</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Quel est ce nombre ?</p>	<table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	○
1	2	3	4	5	6	7	8																											
9	10	11	12	13	14	15	16																											
17	18	19	20	21	22	23	24																											
25	26	27	28	29	30	31	32																											
<b>ATELIER 3</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Associe l'écriture en chiffre à la bonne collection</p>	<table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td>32</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	○
1	2	3	4	5	6	7	8																											
9	10	11	12	13	14	15	16																											
17	18	19	20	21	22	23	24																											
25	26	27	28	29	30	31	32																											
<b>ATELIER 4</b>	Connaître la valeur des chiffres en fonction de leur rang dans l'écriture d'un nombre	Validation																																
 <p>Ajoute la dizaine ou l'unité à la collection</p>	<table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> </tr> <tr> <td>4</td> <td>5</td> <td>6</td> </tr> <tr> <td>7</td> <td>8</td> <td>9</td> </tr> </table>	1	2	3	4	5	6	7	8	9	○																							
1	2	3																																
4	5	6																																
7	8	9																																

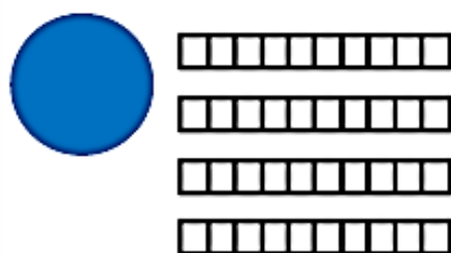
Combien y a-t-il de cubes ?



45



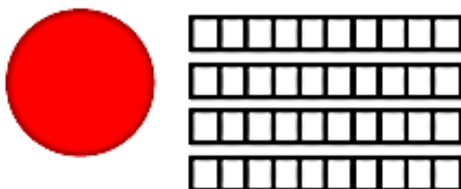
82



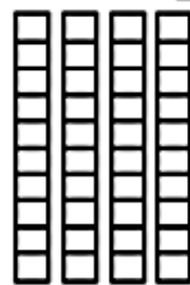
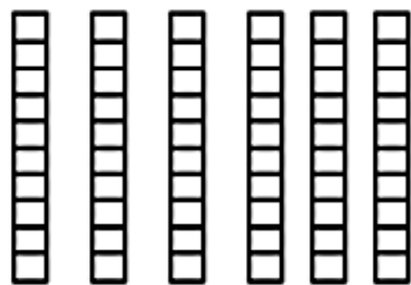
78



60



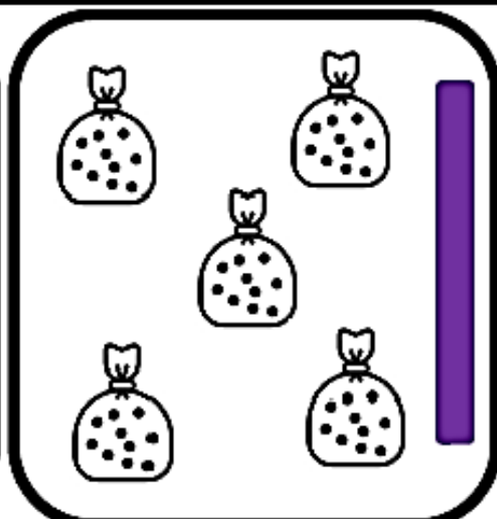
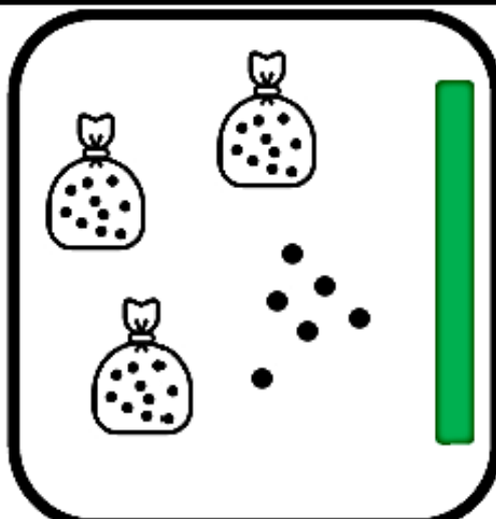
54



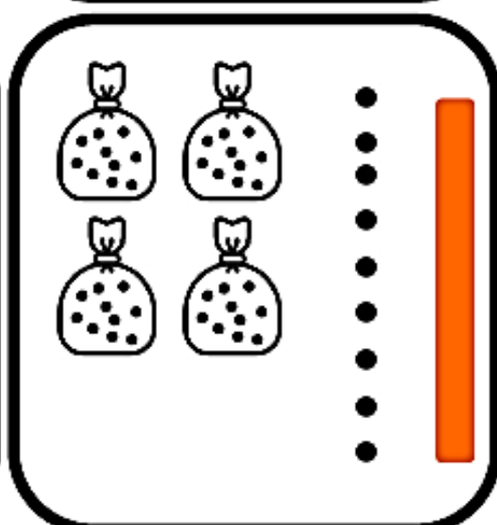
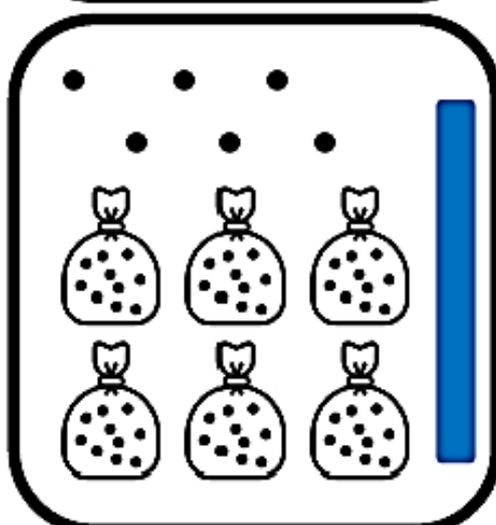
63



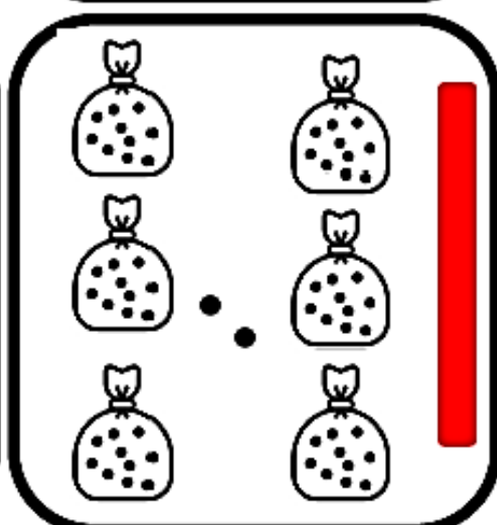
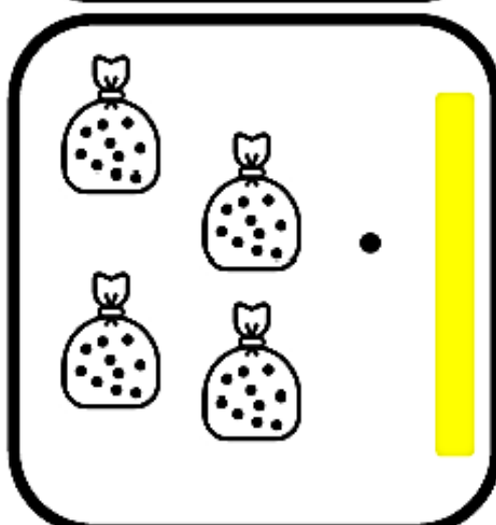
Combien y a-t-il de billes ?



49



66



50

62

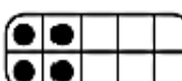
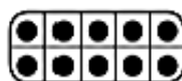
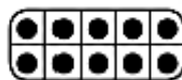
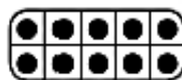
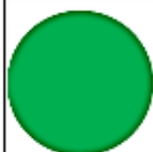


41



36

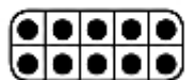
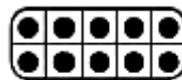
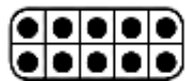
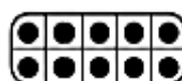
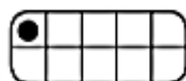
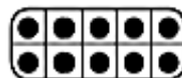
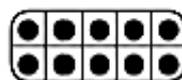
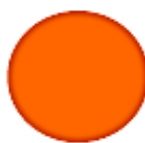
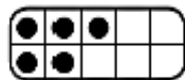
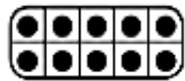
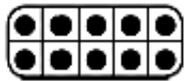
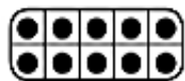
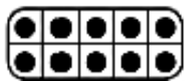
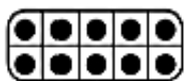
Combien y a-t-il de points ?



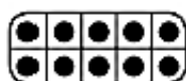
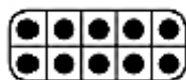
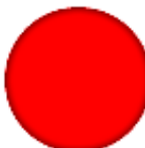
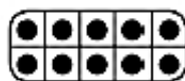
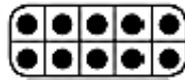
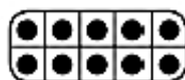
34



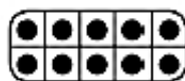
29



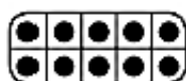
71



38

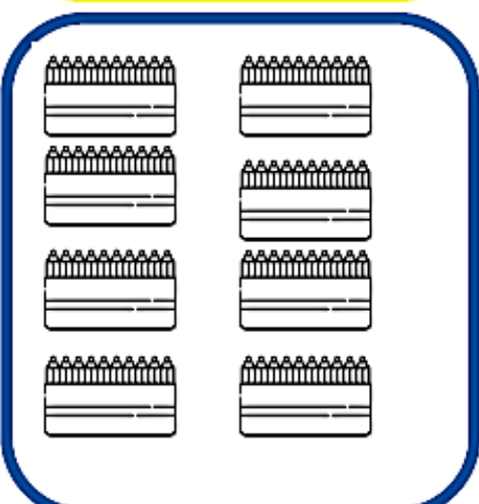
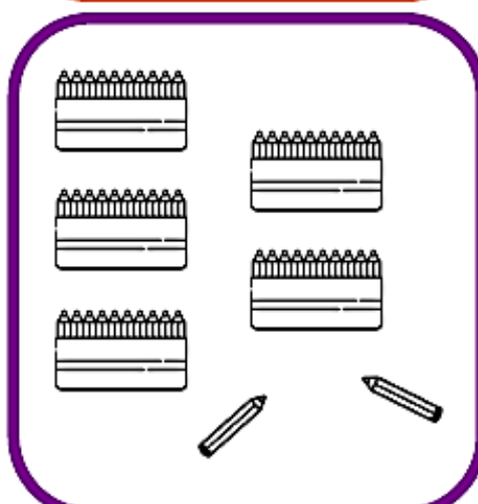
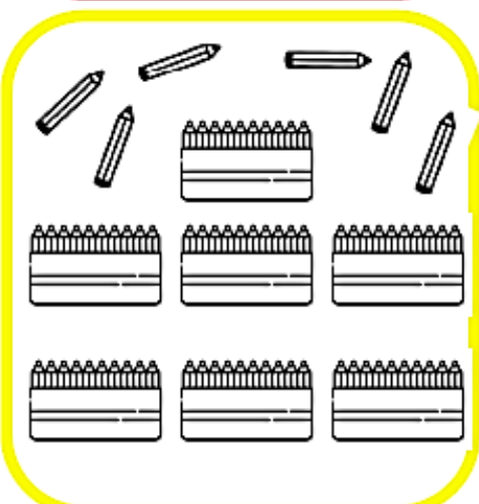
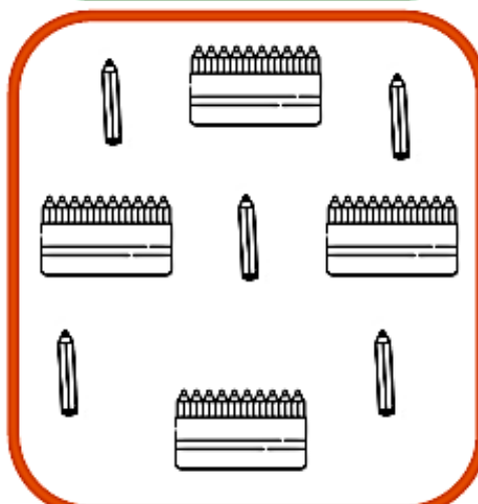
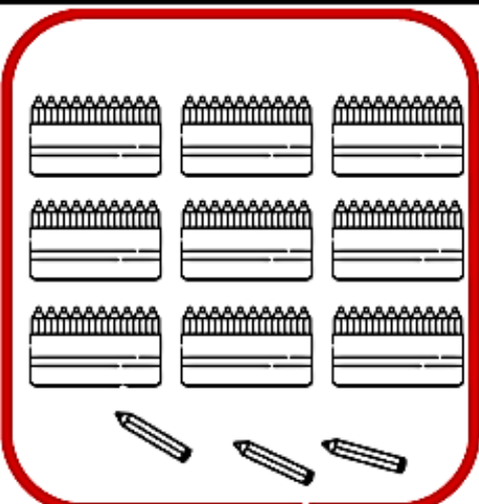
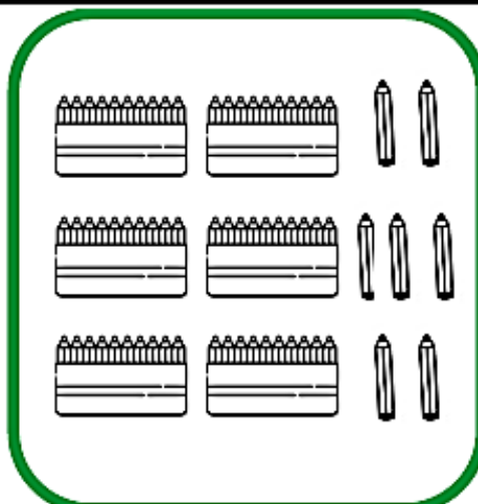
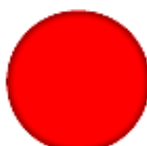


56



65

Combien y a-t-il de crayons?



80

76

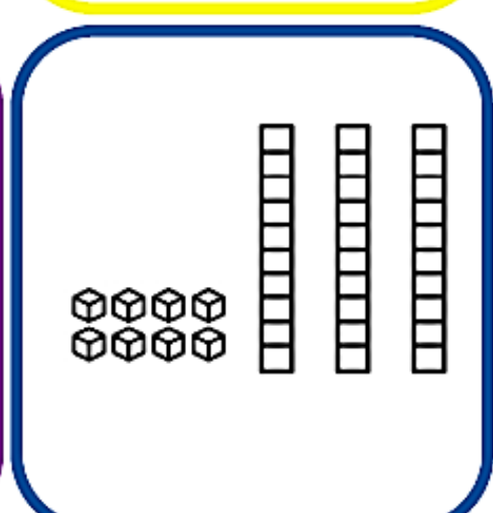
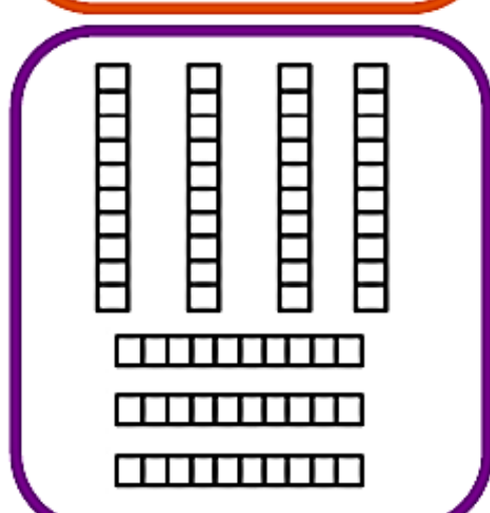
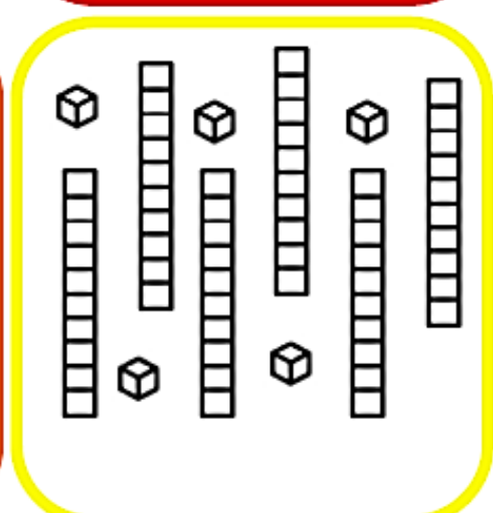
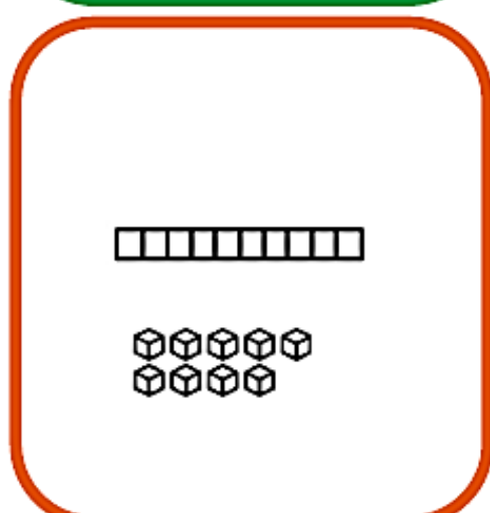
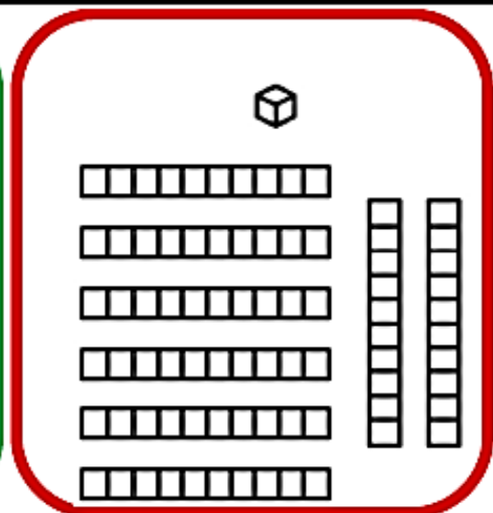
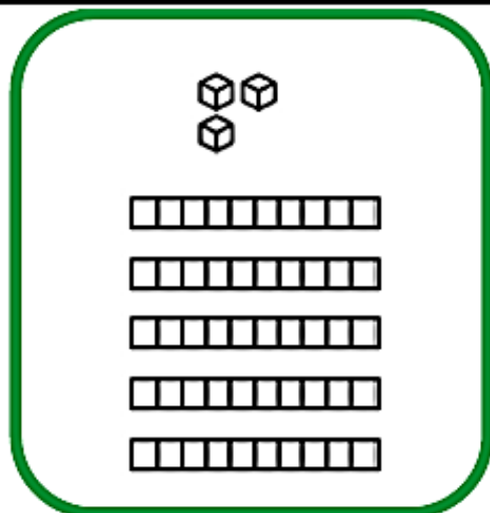
93

67

52

45

Combien y a-t-il de cubes?



65

81

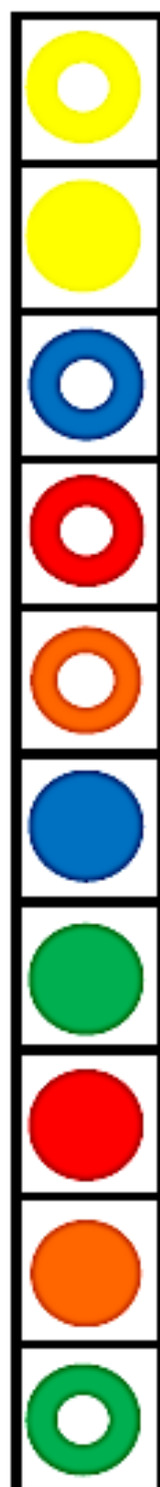
70

53

19

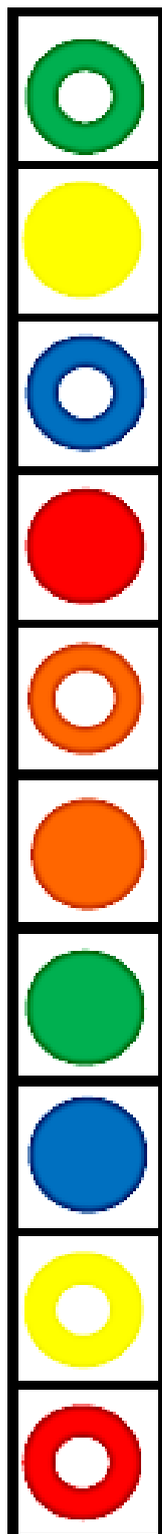
38

Associe la représentation à son écriture chiffrée

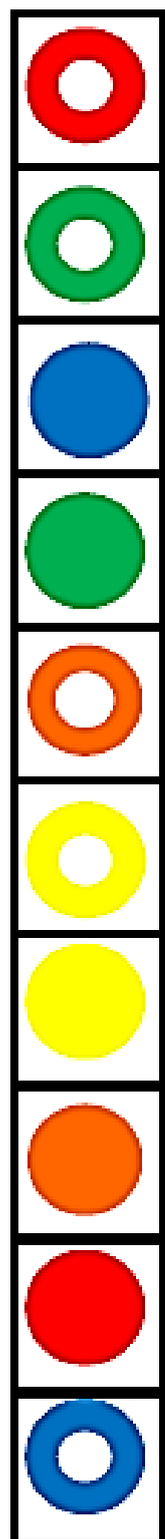


		32
		50
		64
		62
		45
		31
		48
		34
		43
		19

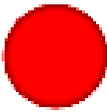
Associe la représentation à son écriture chiffrée

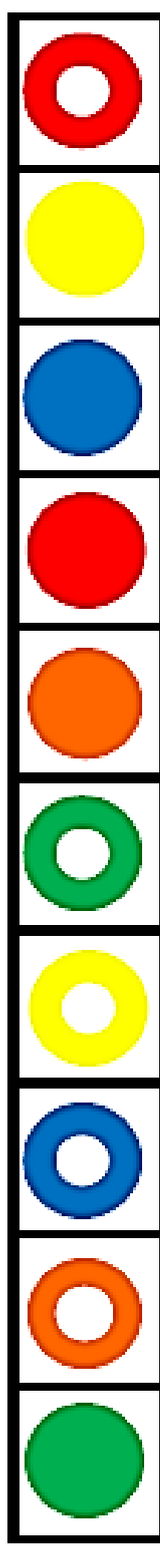


		26
		41
		45
		23
		84
		44
		39
		42
		56
		55



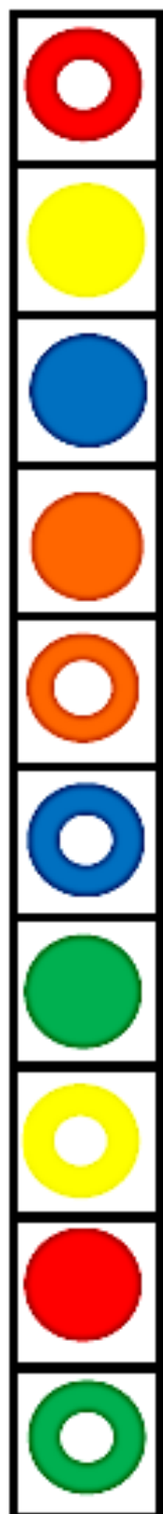
Quel est le nombre ?

	4 d 5 u	71
	8 d 3 u	38
	3 u 7 d	81
	5 u 20 u	25
	11 u 7 d	70
	71 u	34
	6 d 10 u	73
	3 d 4 u	83
	2 d 18 u	45
	7 d 18 u	88

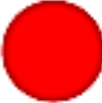


Combien y a-t-il de points ?

		80
		54
		50
		40
		64
		90
		74
		35
		28
		58



Quel est le nombre ?

 3 dizaines 5 unités

50

 7 dizaines 0 unité

61

 6 dizaines 1 unité

80

 8 unités 1 dizaine

70

 8 dizaines

54

 10 unités 4 dizaines

90

 5 dizaines 4 unités

18

 9 dizaines 9 unités

99

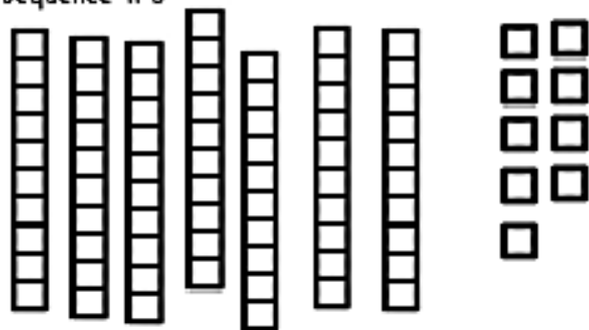
 6 unités 3 dizaines

35

 60 unités 3 dizaines

36

Séquence n°3



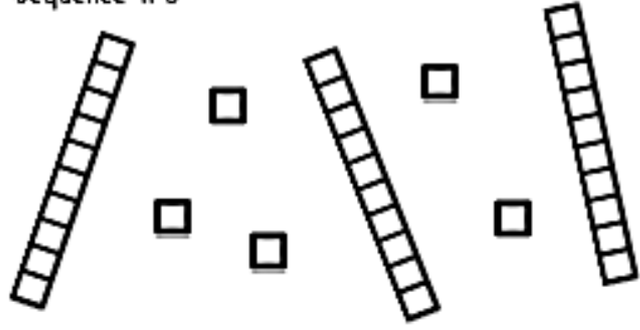
97

79

907

709

Séquence n°3



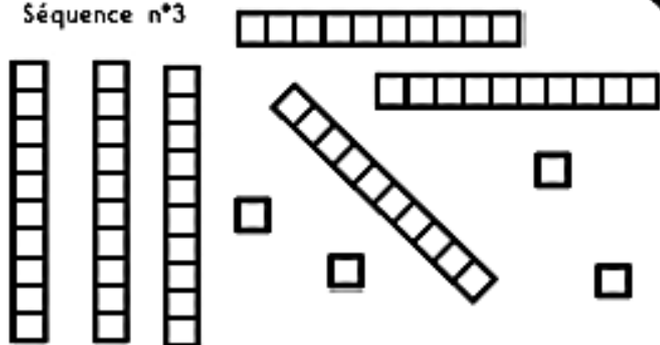
35

43

53

305

Séquence n°3



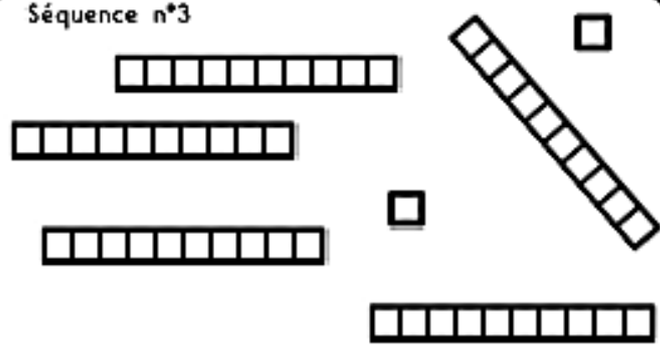
74

66

64

604

Séquence n°3



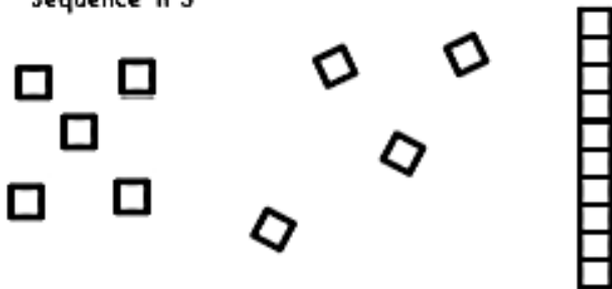
52

25

502

62

Séquence n°3



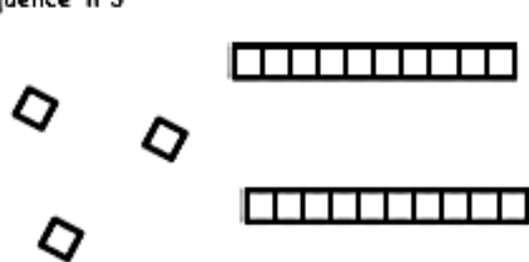
91

09

109

19

Séquence n°3



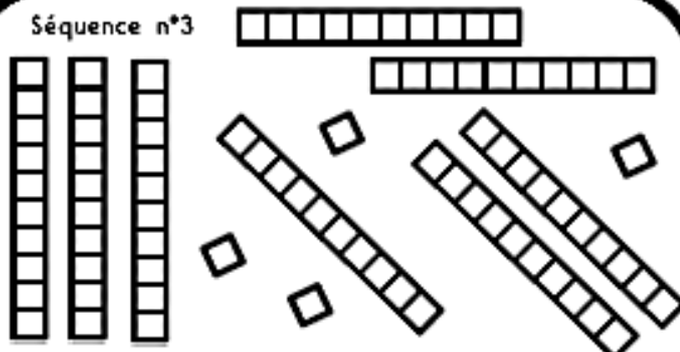
203

32

23

43

Séquence n°3



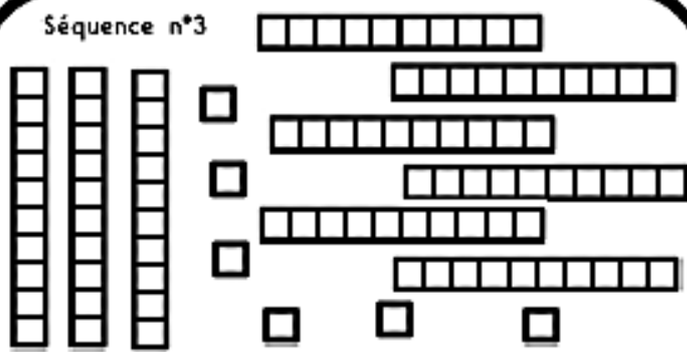
84

804

48

408

Séquence n°3



8016

86

69

96

Séquence n°3

76 67 6016 66

Séquence n°3

83 308 38 48

Séquence n°3

26 206 62 602

Séquence n°3

43 34 33 403

Séquence n°3

70 71 17 107

Séquence n°3

29 208 82 28

Séquence n°3

108 18 81 801

Séquence n°3

807 78 87 97

Séquence n°3

36 63 603 53

Séquence n°3

3 30 33 13

Séquence n°3

56 65 50 55

Séquence n°3

408 83 58 48

Séquence n°3

51 501 5 15

Séquence n°3

35 205 25 52

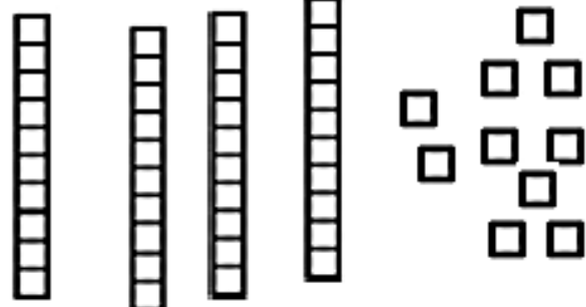
Séquence n°3

82 28 92 72

Séquence n°3

74 407 37 47

Séquence n°3



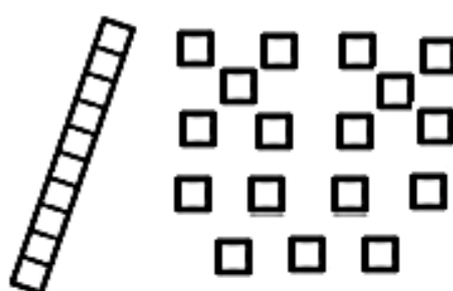
412

72

49

52

Séquence n°3



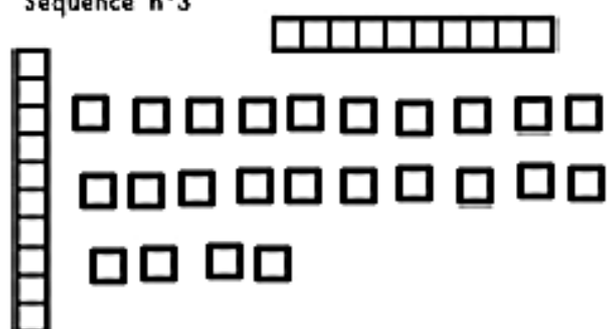
19

27

117

28

Séquence n°3



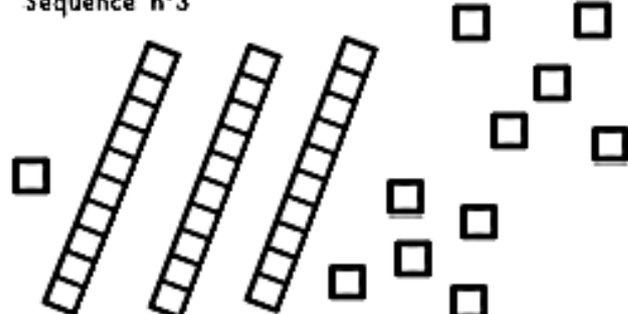
34

224

46

44

Séquence n°3



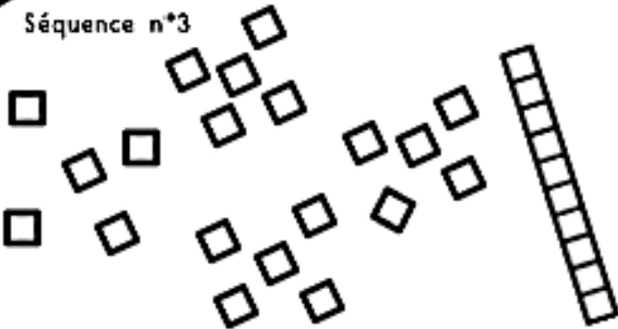
41

39

47

311

Séquence n°3



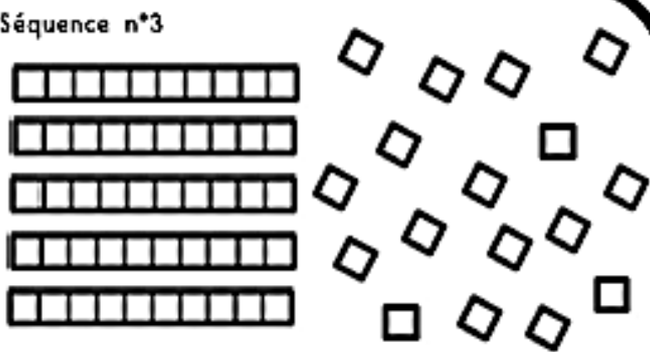
120

30

29

31

Séquence n°3



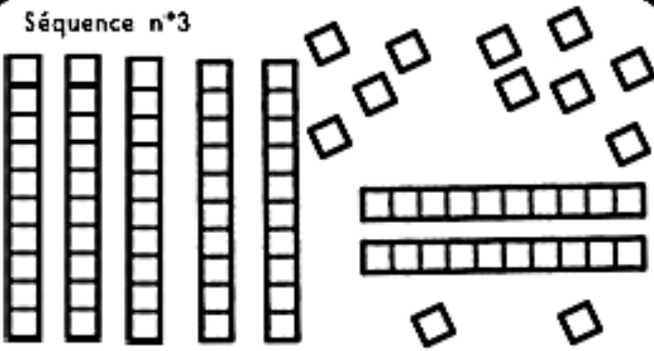
65

517

67

58

Séquence n°3



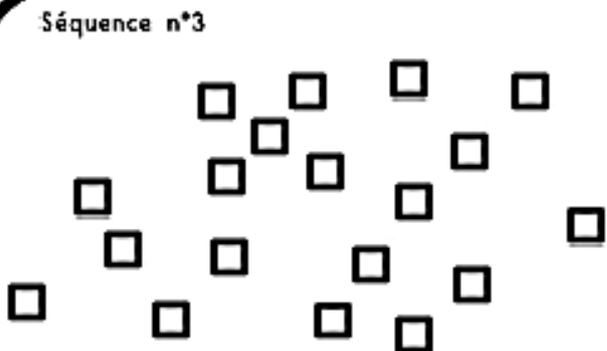
82

712

72

81

Séquence n°3

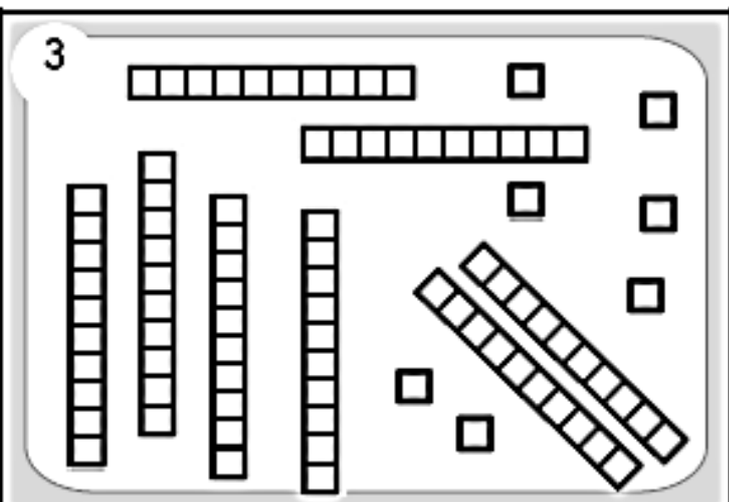


109

17

20

19

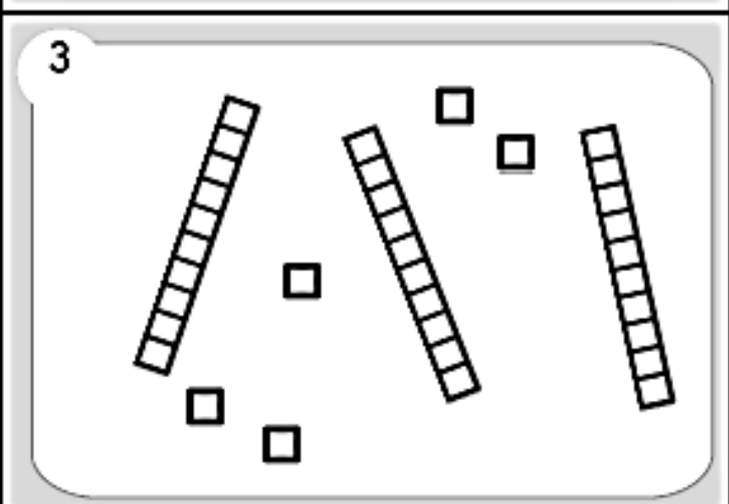
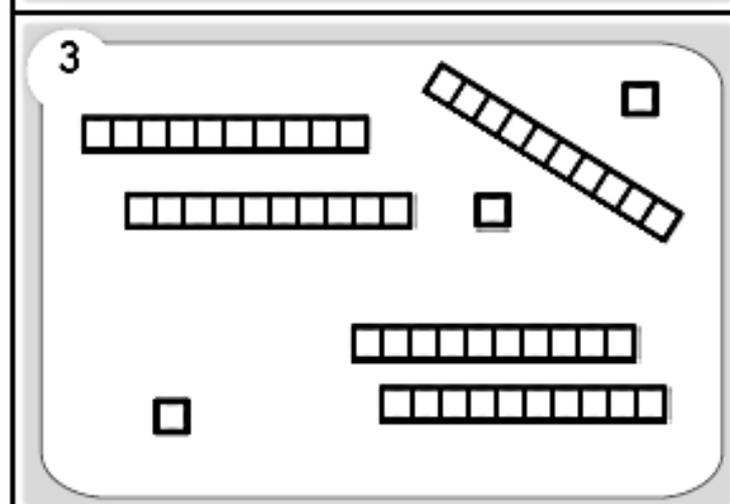


3

**78**

3

**87**

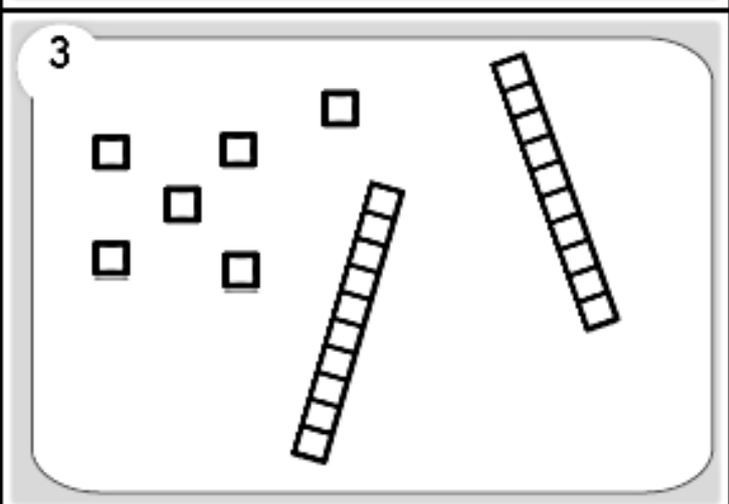
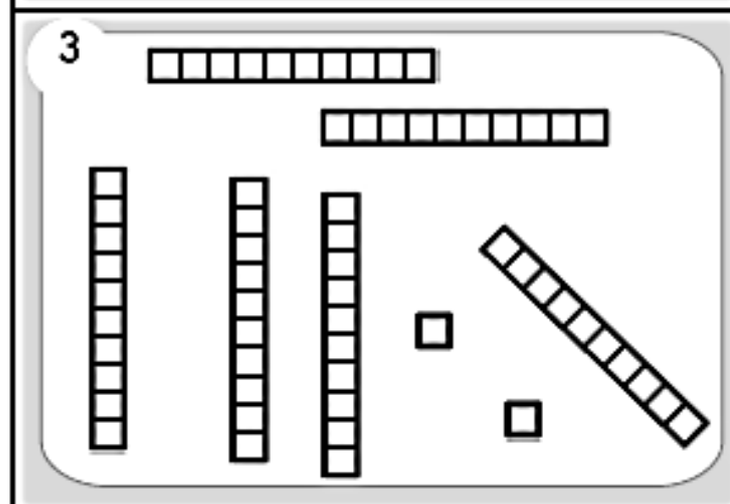


3

**53**

3

**35**

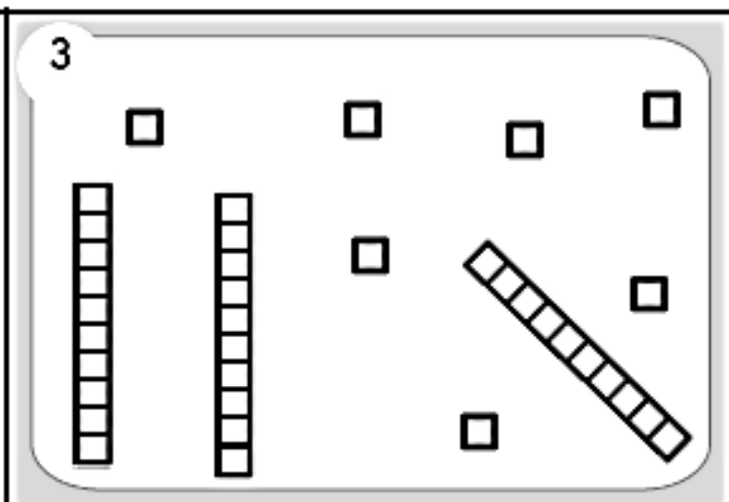
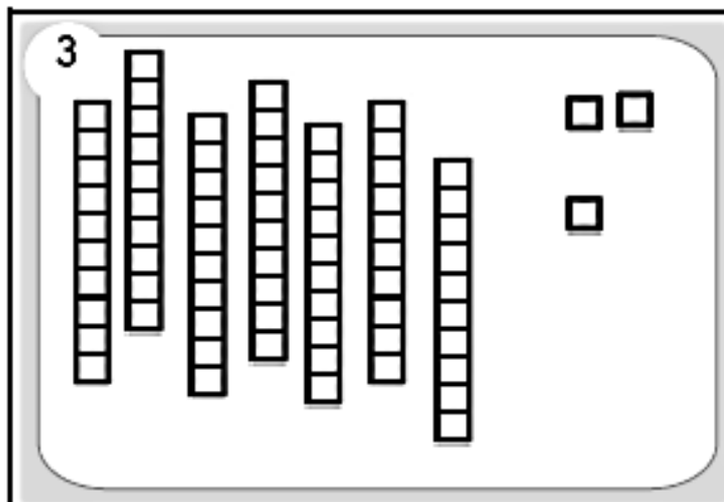


3

**62**

3

**26**

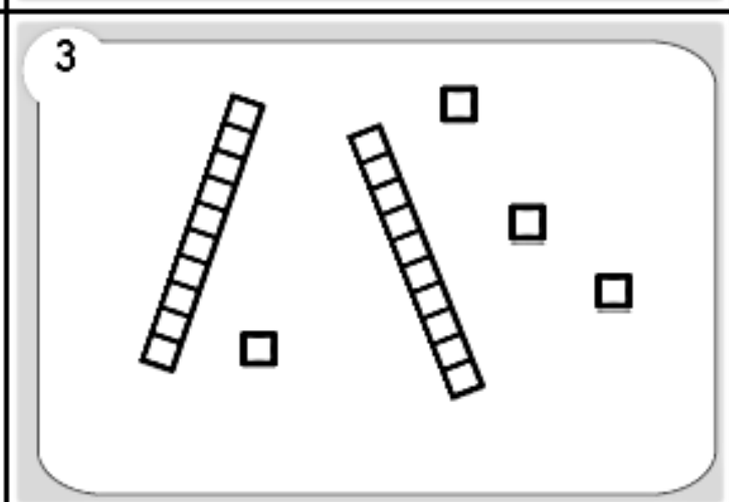
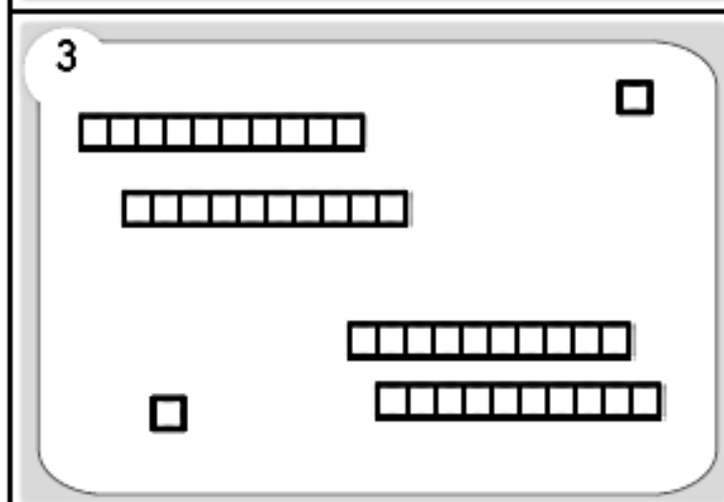


3

**73**

3

**37**

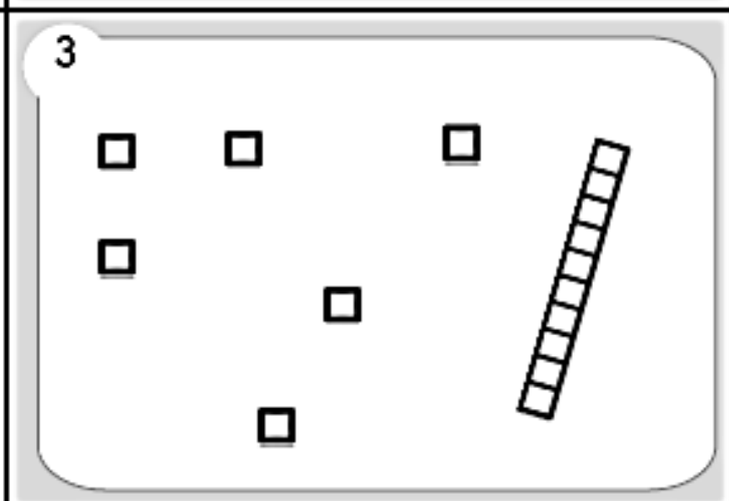
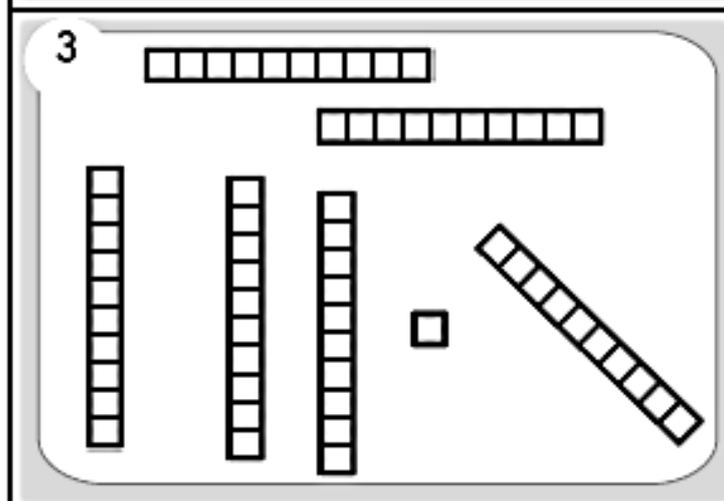


3

**42**

3

**24**

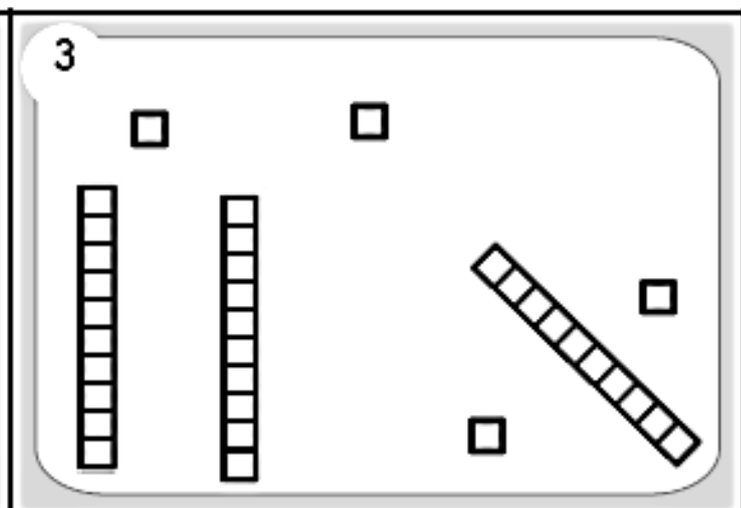
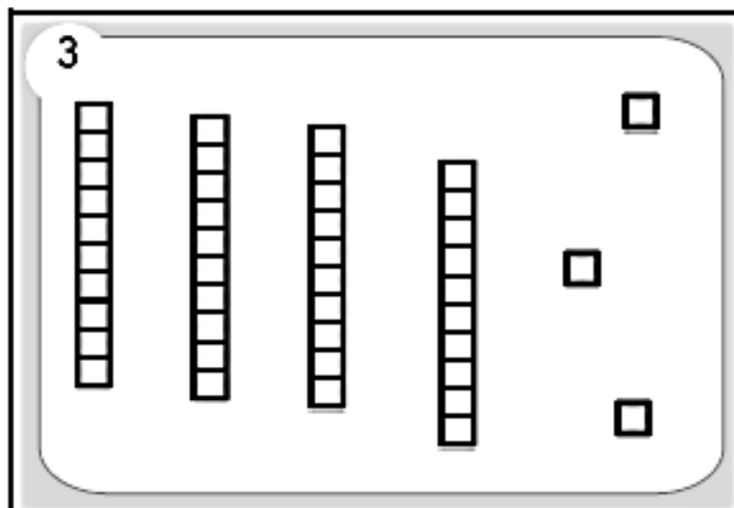


3

**61**

3

**16**

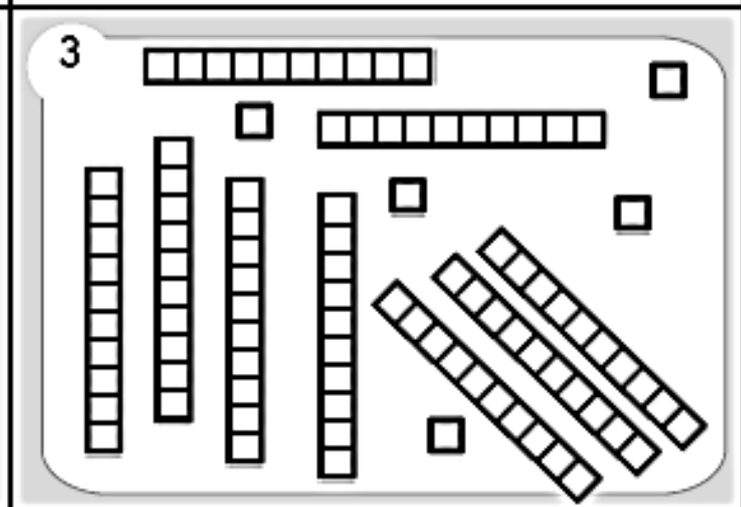
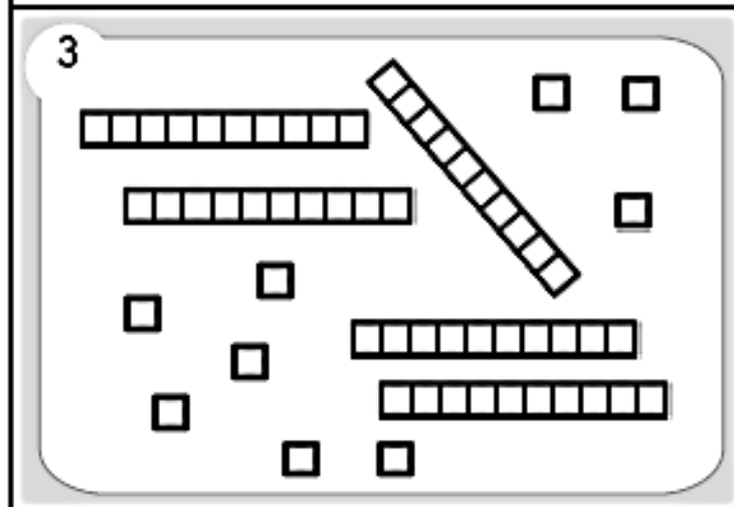


3

43

3

34

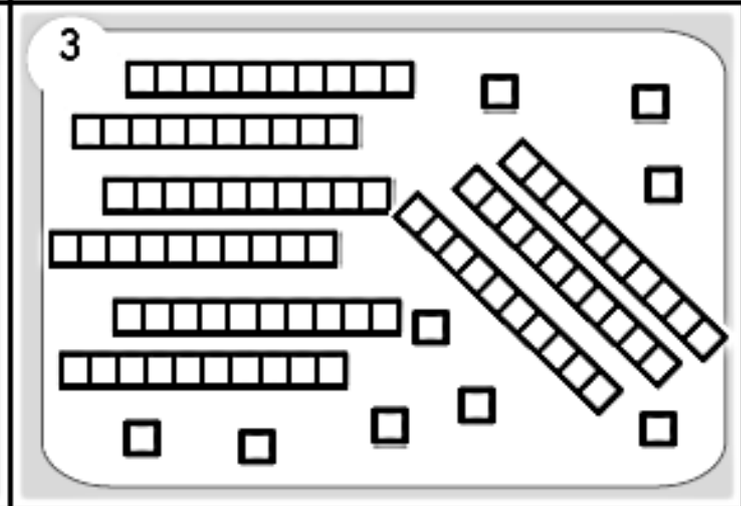
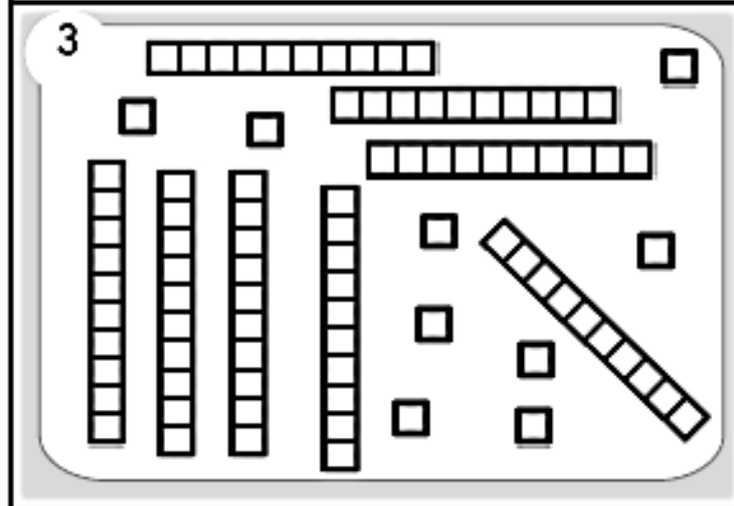


3

59

3

95



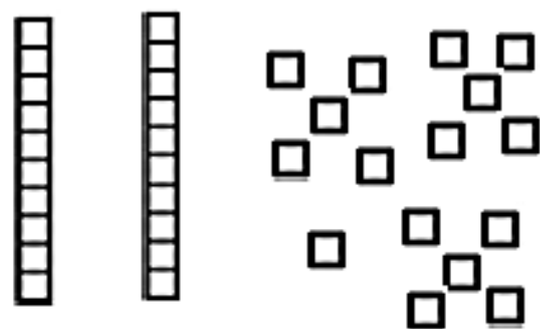
3

89

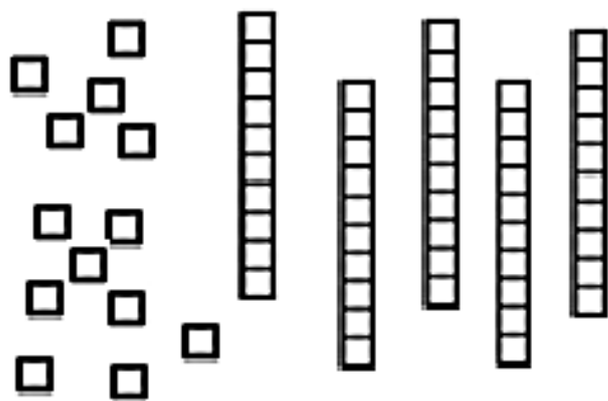
3

99

3



3



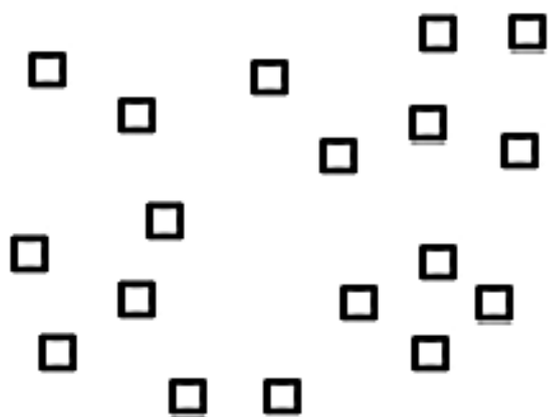
3

36

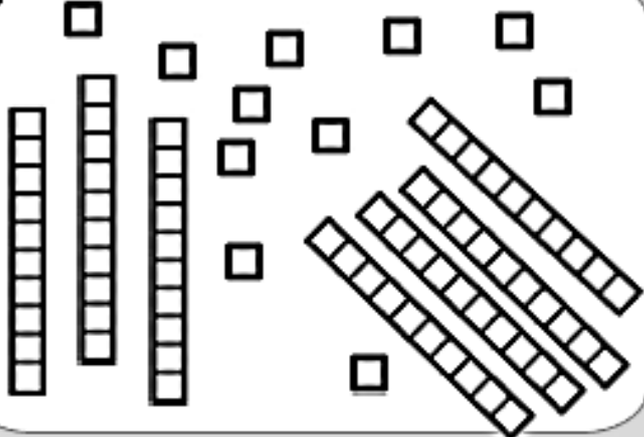
3

63

3



3



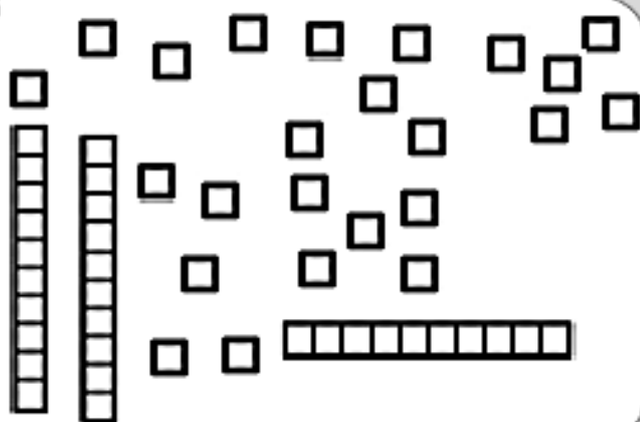
3

18

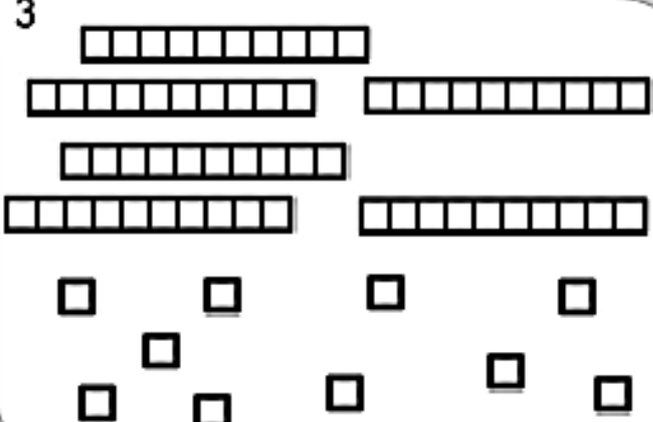
3

81

3



3

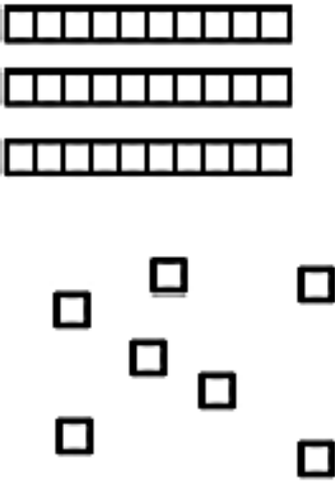


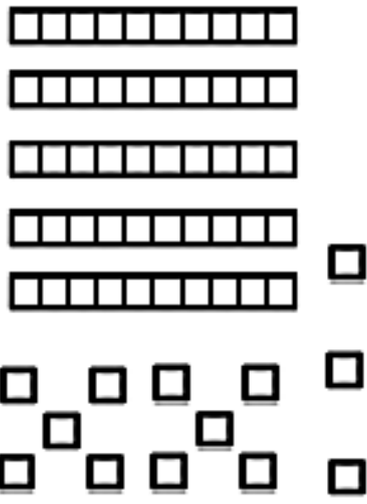
3

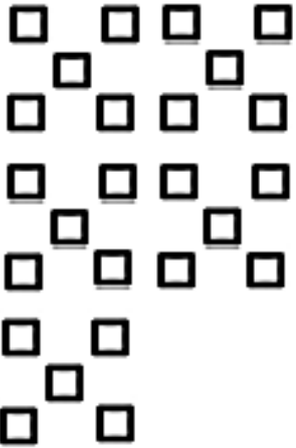
54

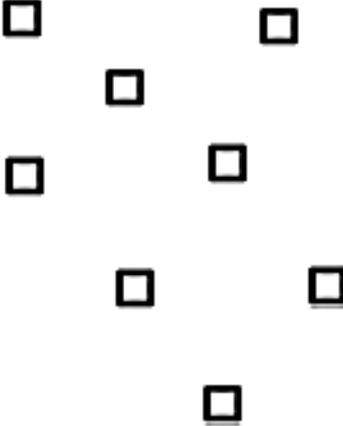
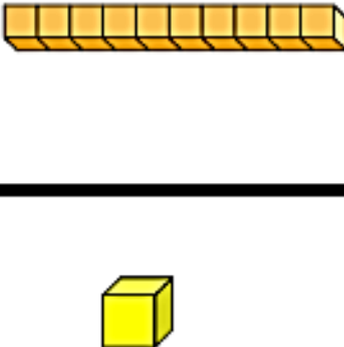
3

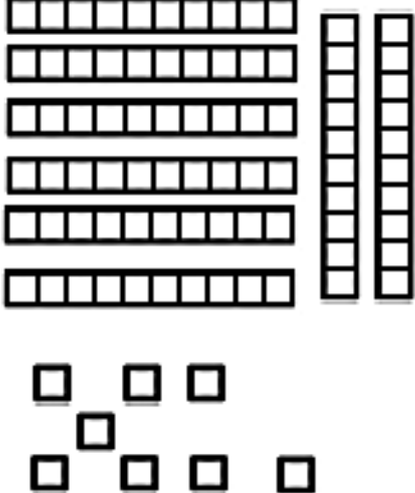
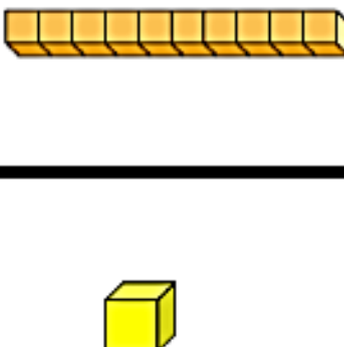
70

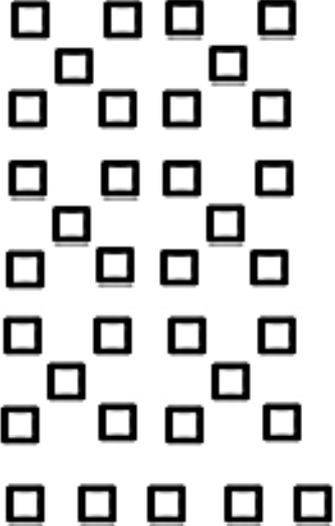
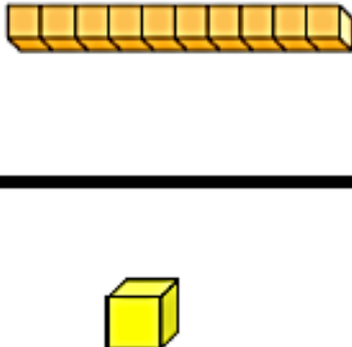
	<p style="text-align: center;">+</p>	<table border="1"> <tr> <td>  </td> </tr> <tr> <td>  </td> </tr> </table>			<p style="font-size: 48px; text-align: center;">47</p> <p style="text-align: right; font-size: 12px;">Séquence n°3</p>
					
					

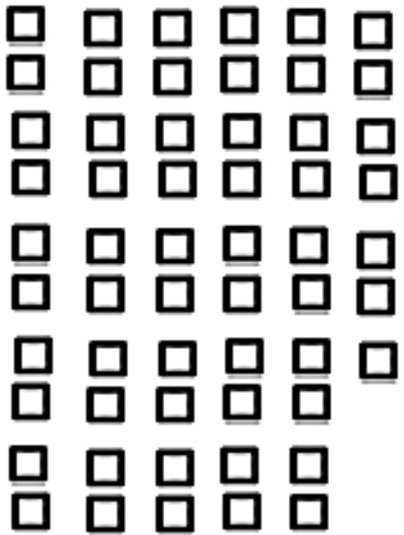
	<p style="text-align: center;">+</p>	<table border="1"> <tr> <td>  </td> </tr> <tr> <td>  </td> </tr> </table>			<p style="font-size: 48px; text-align: center;">64</p> <p style="text-align: right; font-size: 12px;">Séquence n°3</p>
					
					

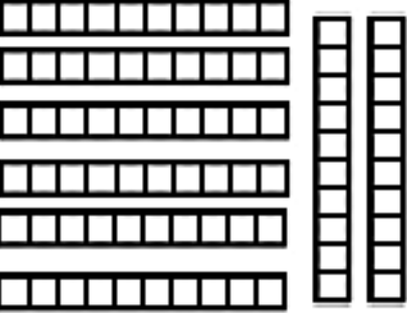
	<p style="text-align: center;">+</p>	<table border="1"> <tr> <td>  </td> </tr> <tr> <td>  </td> </tr> </table>			<p style="font-size: 48px; text-align: center;">35</p> <p style="text-align: right; font-size: 12px;">Séquence n°3</p>
					
					

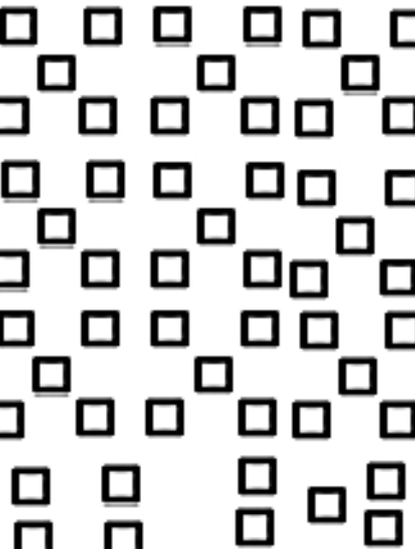
	$+$		<p>18</p> <p>Séquence n°3</p>
---	-----	--	-------------------------------

	$+$		<p>98</p> <p>Séquence n°3</p>
---	-----	---	-------------------------------

	$+$		<p>36</p> <p>Séquence n°3</p>
---	-----	--	-------------------------------

	+		<h1>67</h1>
			
Séquence n°3			

	+		<h1>89</h1>
			
Séquence n°3			

	+		<h1>55</h1>
			
Séquence n°3			