




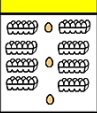





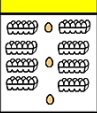





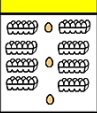






















Calculer en ligne la somme de 2 nombres

ATELIER 1		Calculer en ligne des sommes de 2 termes en utilisant un arbre de calculs				Validation									
<p>15</p> <p>Sur ton ardoise fais un arbre à calcul pour trouver le résultat :</p> <p>$25 + 43$</p>	Réalise les additions avec un arbre de calculs	1	2	3	4	○									
		5	6	7	8										
		9	10	11	12										
		13	14	15	16										
		17	18												
ATELIER 2		Calculer en ligne toute somme de 2 termes dont le résultat est inférieur à 100				Validation									
	Ordinateur	Niveau 3/10			○									
		Niveau 4/10												
ATELIER 3		Calculer en ligne toute somme de 2 termes dont le résultat est inférieur à 100				Validation									
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>7 dizaines 3 unités</td> <td></td> <td>8d9u</td> </tr> <tr> <td></td> <td style="background-color: yellow;">$24 + 59$ =</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	7 dizaines 3 unités		8d9u		$24 + 59$ =					Cartes à pince	1	2	3	4	○
	7 dizaines 3 unités		8d9u												
	$24 + 59$ =														
															
5	6	7	8												

Calculer en ligne la somme de 2 nombres

ATELIER 1		Calculer en ligne des sommes de 2 termes en utilisant un arbre de calculs	Validation																				
<div style="border: 1px solid gray; padding: 5px; width: fit-content;"> <p>15</p> <p>Sur ton ardoise fais un arbre à calcul pour trouver le résultat :</p> <p style="text-align: center;">$25 + 43$</p> </div>	Réalise les additions avec un arbre de calculs	<table border="1" style="width: 100%; text-align: center;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td></tr> <tr><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></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td></td><td></td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			○
1	2	3	4																				
5	6	7	8																				
9	10	11	12																				
13	14	15	16																				
17	18																						
ATELIER 2		Calculer en ligne toute somme de 2 termes dont le résultat est inférieur à 100	Validation																				
	Ordinateur	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>Niveau 3</td> <td>...../10</td> </tr> <tr> <td>Niveau 4</td> <td>...../10</td> </tr> </table>	Niveau 3/10	Niveau 4/10	○																
Niveau 3/10																						
Niveau 4/10																						
ATELIER 3		Calculer en ligne toute somme de 2 termes dont le résultat est inférieur à 100	Validation																				
<table border="1" style="width: 100%; text-align: center;"> <tr> <td>7 dizaines 3 unités</td> <td></td> <td>8d9u</td> </tr> <tr> <td></td> <td style="background-color: yellow;">$24 + 59$ =</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	7 dizaines 3 unités		8d9u		$24 + 59$ =					Cartes à pince	<table border="1" style="width: 100%; text-align: center;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td></tr> </table>	1	2	3	4	5	6	7	8	○			
7 dizaines 3 unités		8d9u																					
	$24 + 59$ =																						
																							
1	2	3	4																				
5	6	7	8																				

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$25 + 43$$

1

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$71 + 27$$

2

15

68

15

98

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$32 + 35$$

3

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$54 + 27$$

4

15

67

15

81

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$47 + 27$$

5

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$36 + 42$$

6

15

74

15

78

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$26 + 35$$

7

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$32 + 17$$

8

15

61

15

49

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$26 + 34$$

9

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$45 + 13$$

10

15

60

15

58

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$49 + 19$$

11

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$68 + 9$$

12

15

68

15

77

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$38 + 21$$

13

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$53 + 27$$

14

15

59

15

80

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$45 + 36$$

15

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$13 + 29$$

16

15

81

15

42

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$14 + 37$$

17

15

Sur ton ardoise fais un arbre
à calcul pour trouver le
résultat :

$$39 + 18$$



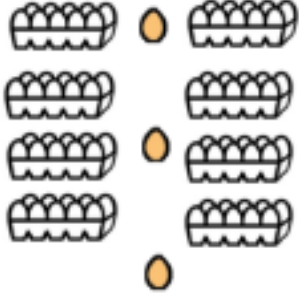
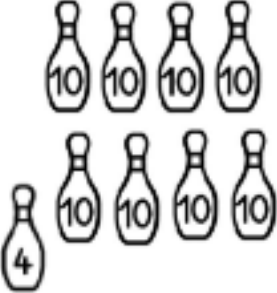
18



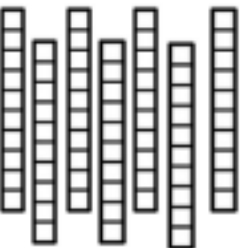
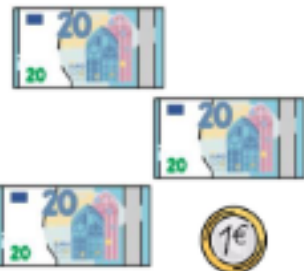
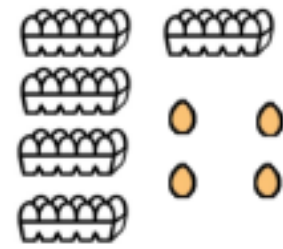
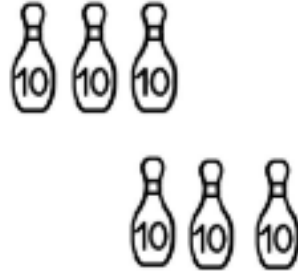
15



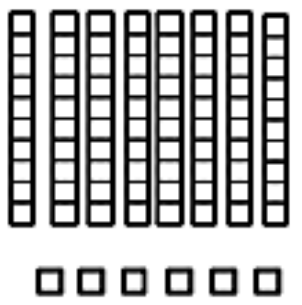

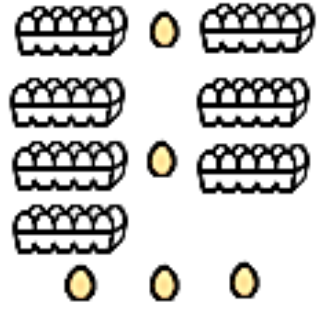

51



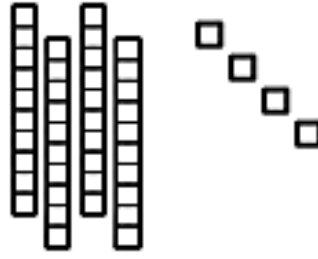

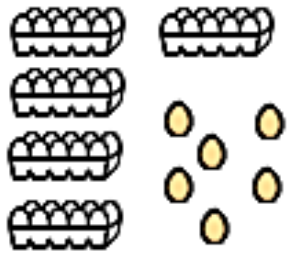
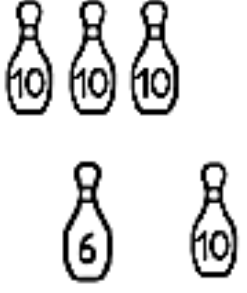
15



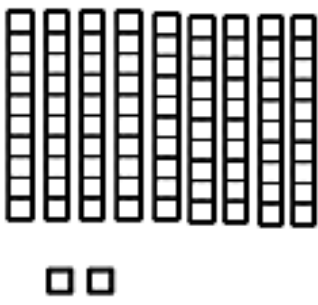

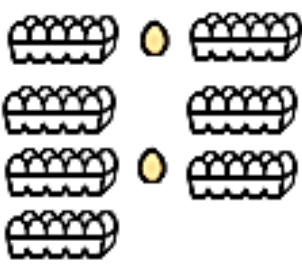

57



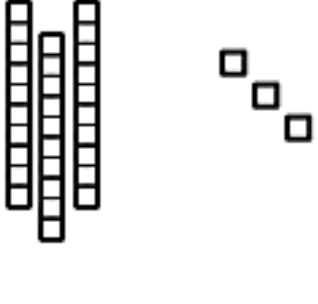
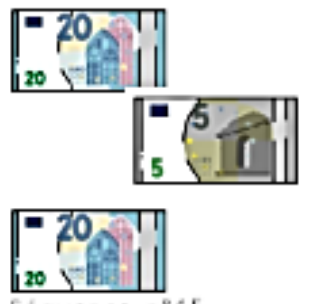
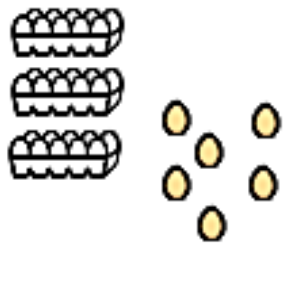
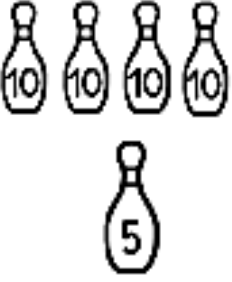
<p>7 dizaines 3 unités</p>		<p>8d9u</p>
	<p>$24 + 59$ =</p>	
 <p>Séquence n°15</p>		



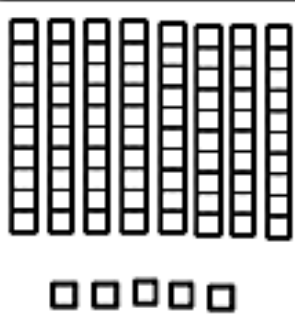
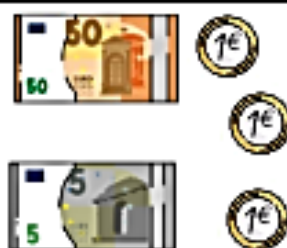
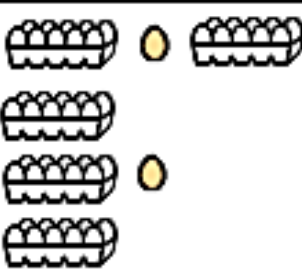

<p>5 dizaines 11 unités</p>		<p>5d2u</p>
	<p>$18 + 43$ =</p>	
 <p>Séquence n°15</p>		



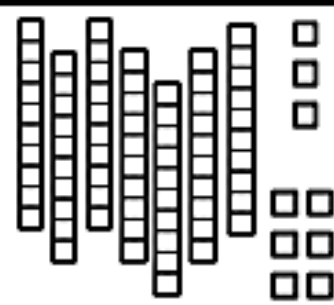

<p>7 dizaines 3 unités</p>		<p>7d5u</p>
	<p>$36 + 39 =$</p>	
 <p>Séquence n°15</p>		

<p>6 dizaines 4 unités</p>		<p>4d6u</p>
	<p>$8 + 38 =$</p>	
 <p>Séquence n°15</p>		

<p>9 dizaines 2 unités</p>		<p>8d3u</p>
	<p>$43 + 49$ =</p>	
 <p>Séquence n°15</p>		

<p>3 dizaines 7 unités</p>		<p>3d13u</p>
	<p>$26 + 17$ =</p>	
 <p>Séquence n°15</p>		

<p>5 dizaines 3 unités</p>		<p>5d8u</p>
	<p>$45 + 13$ $=$</p>	
 <p>Séquence n°15</p>		

<p>9 dizaines 7 unités</p>		<p>6d19u</p>
	<p>$66 + 13$ $=$</p>	
 <p>Séquence n°15</p>	