

# LOGICO MATHS



0 à 10

- |   |   |   |   |    |
|---|---|---|---|----|
| 1 | 2 | 3 | 4 | 5  |
| 6 | 7 | 8 | 9 | 10 |



0 à 15

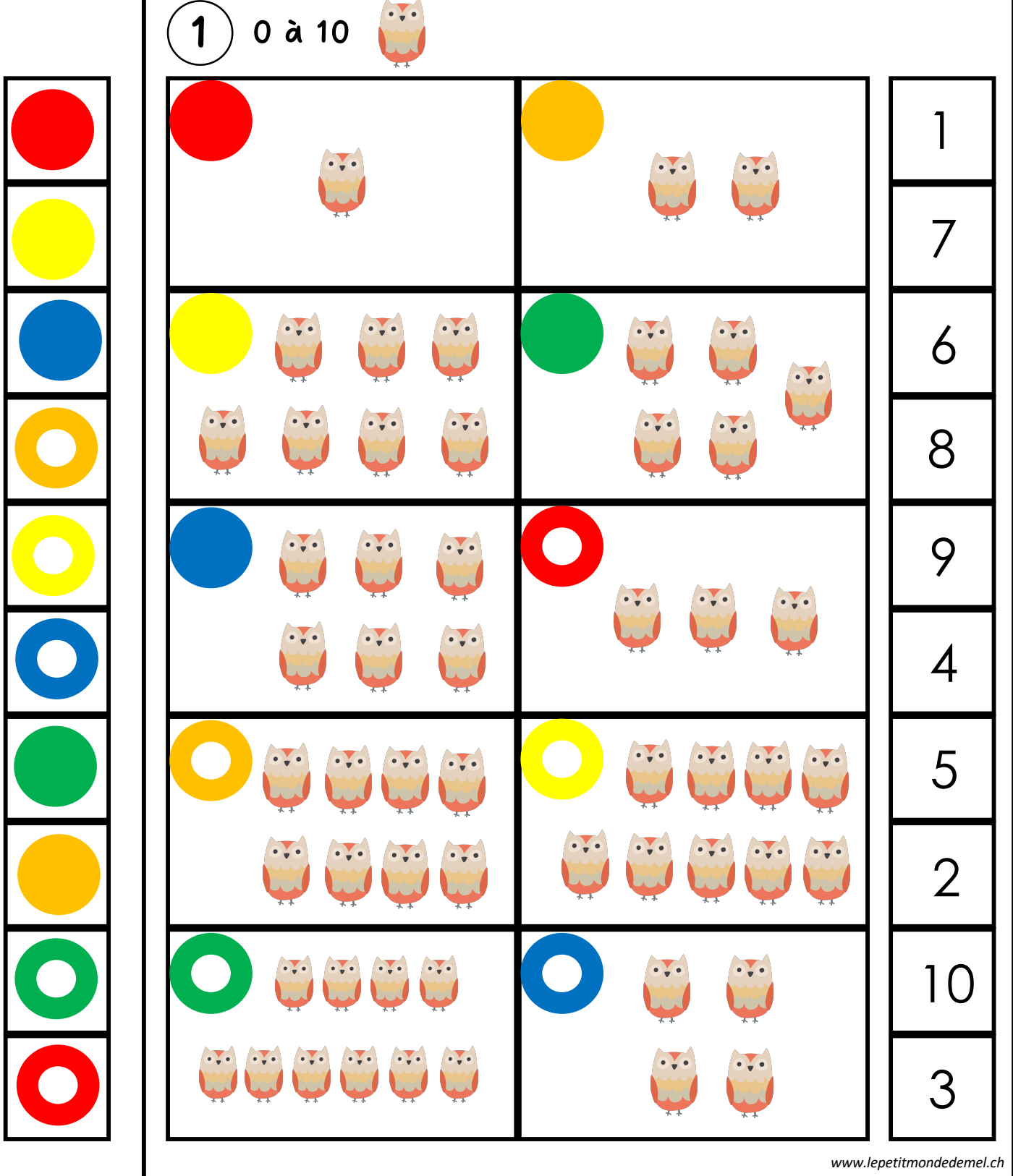
- |   |   |   |   |    |
|---|---|---|---|----|
| 1 | 2 | 3 | 4 | 5  |
| 6 | 7 | 8 | 9 | 10 |



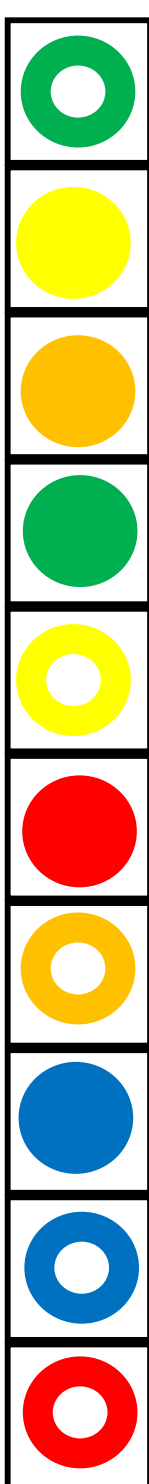
0 à 20

- |   |   |   |   |    |
|---|---|---|---|----|
| 1 | 2 | 3 | 4 | 5  |
| 6 | 7 | 8 | 9 | 10 |

*Plier ici avant de  
plastifier*



*Plier ici avant de  
plastifier*

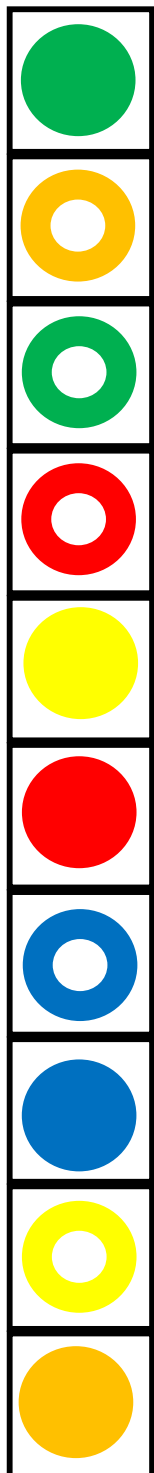


2 0 à 10

1
7
6
8
9
4
5
2
10
3

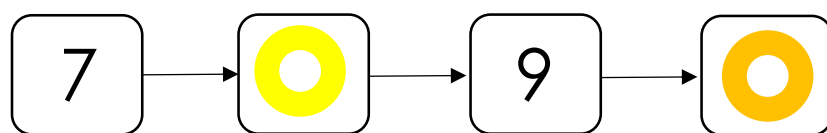
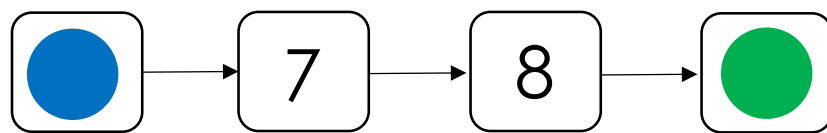
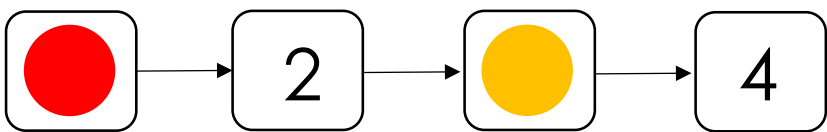
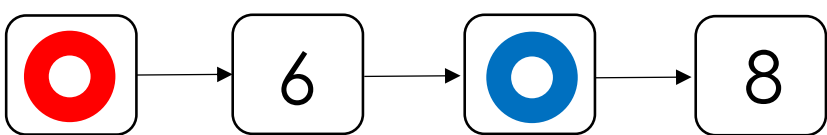
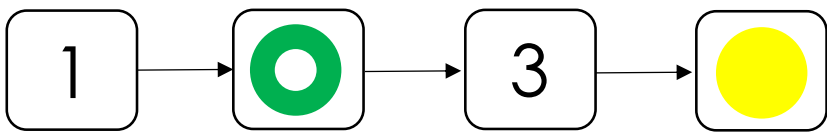
www.lepetitmondedemel.ch

*Plier ici avant de  
plastifier*



3

0 à 10



9

10

2

5

4

1

7

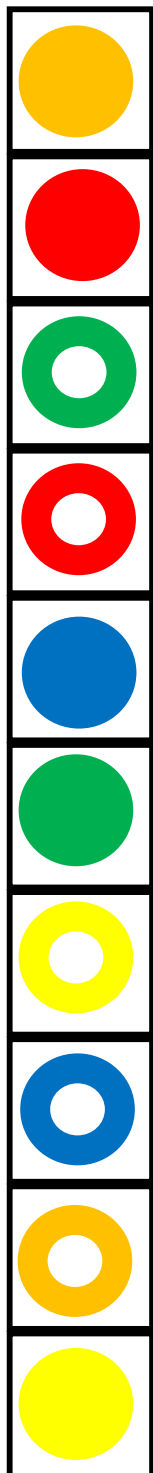
6

8

3

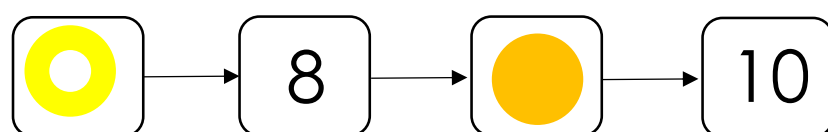
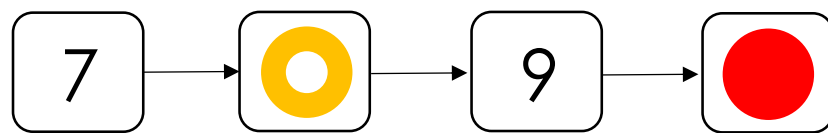
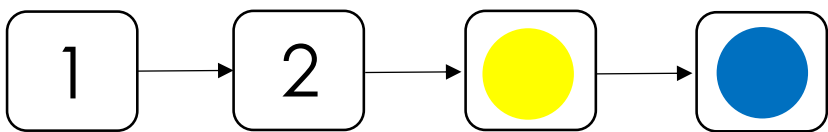
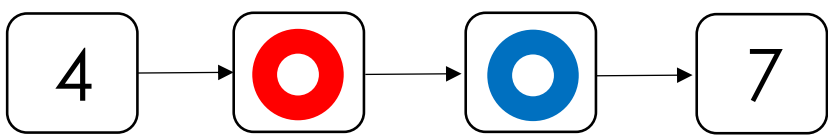
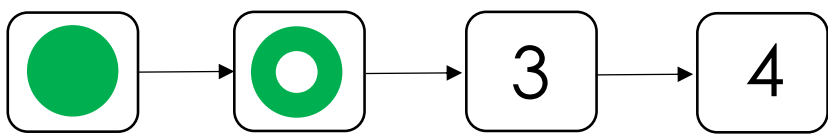
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



4

0 à 10



9

10

2

5

4

1

7

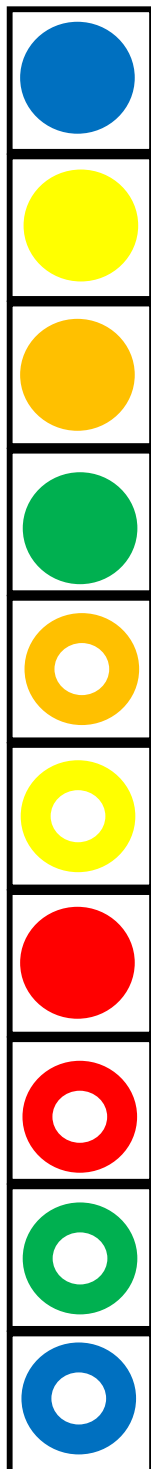
6

8

3

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier



5

0 à 10




2

1

6

9

8

5

7

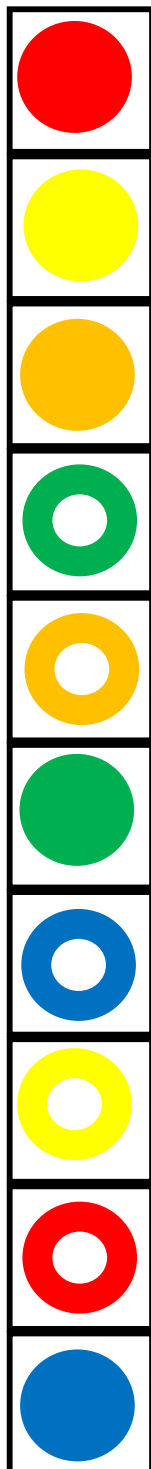
3

4

10

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier



6

0 à 10

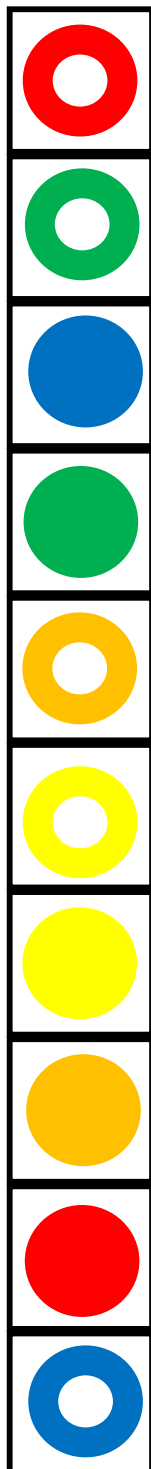


<input type="text"/> 1	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 5	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 0	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 4	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 9	<input type="text"/> +1 → <input type="text"/>
<input type="text"/> 9	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 3	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 7	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 2	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 4	<input type="text"/> +1 → <input type="text"/>
<input type="text"/> 8	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 6	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 10	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 2	<input type="text"/> +1 → <input type="text"/>	<input type="text"/> 5	<input type="text"/> +1 → <input type="text"/>

2  
1  
6  
9  
8  
5  
7  
3  
4  
10

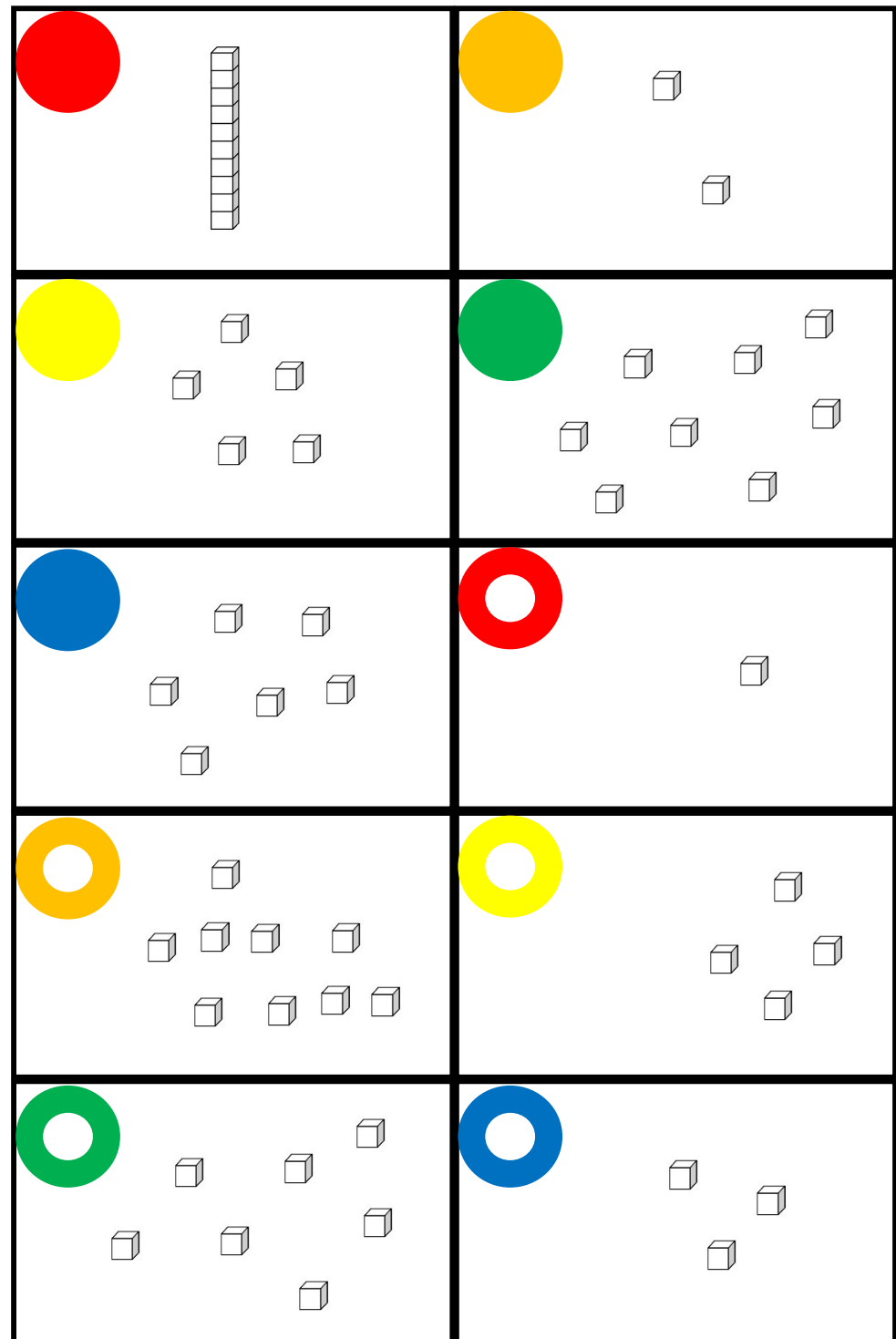
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



7

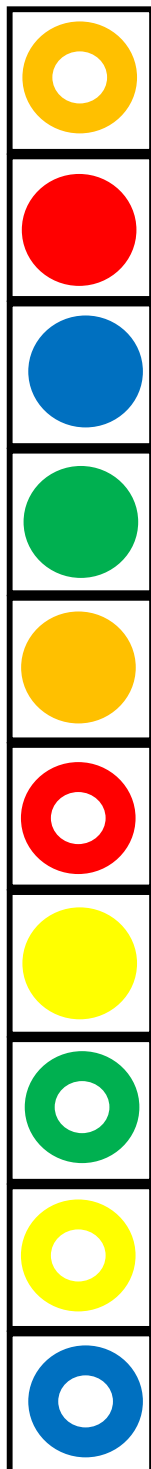
0 à 10



1  
7  
6  
8  
9  
4  
5  
2  
10  
3

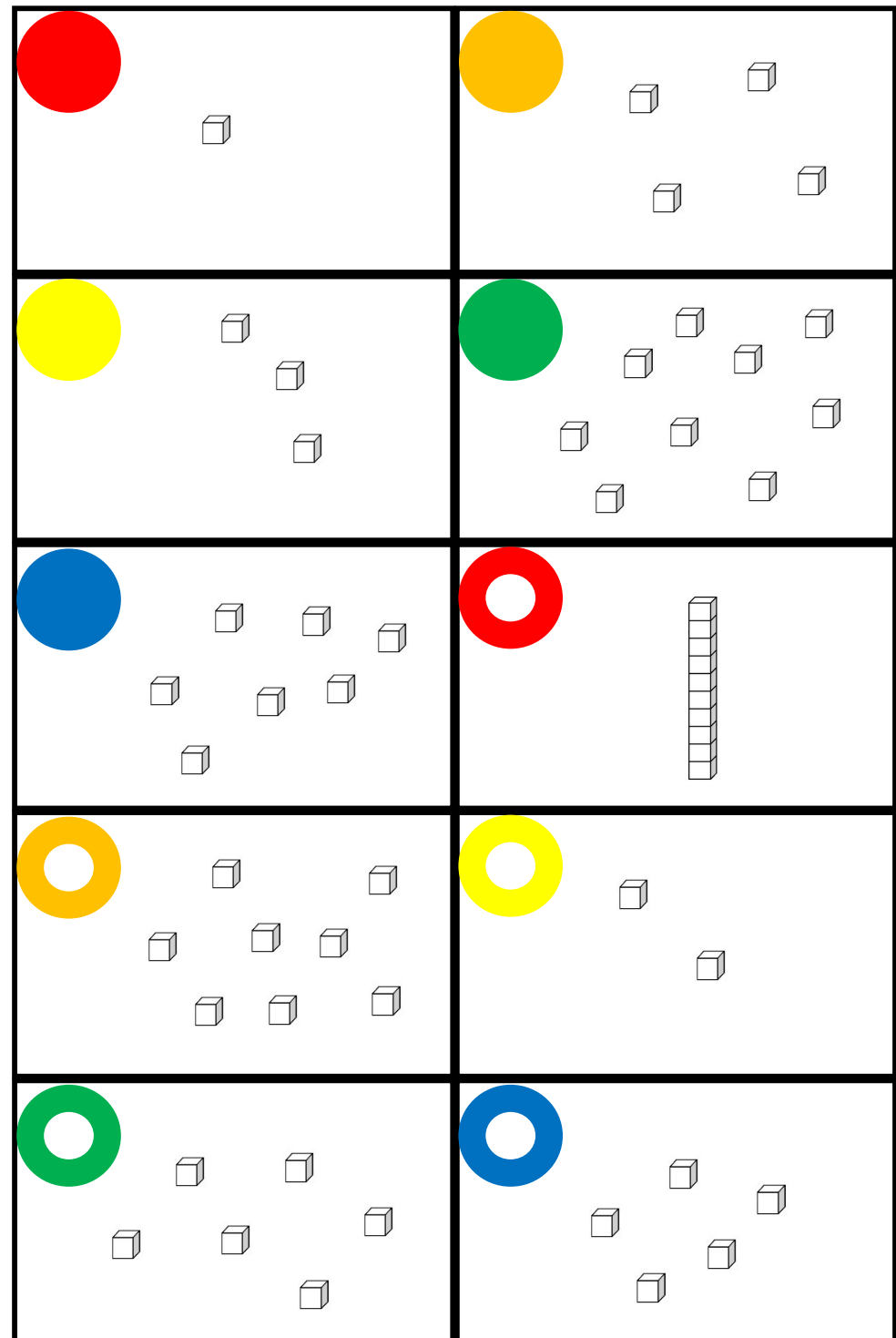
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



**8**

0 à 10



8

1

7

9

4

10

3

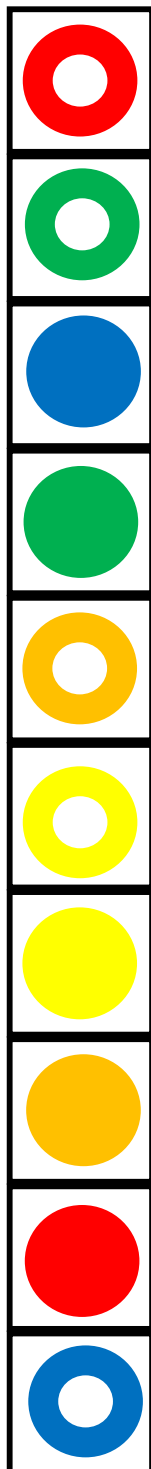
6

2

5

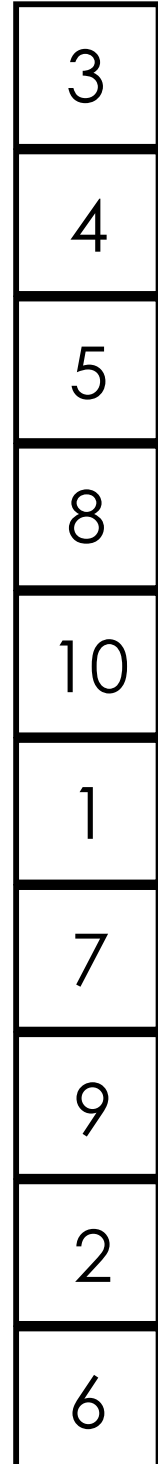
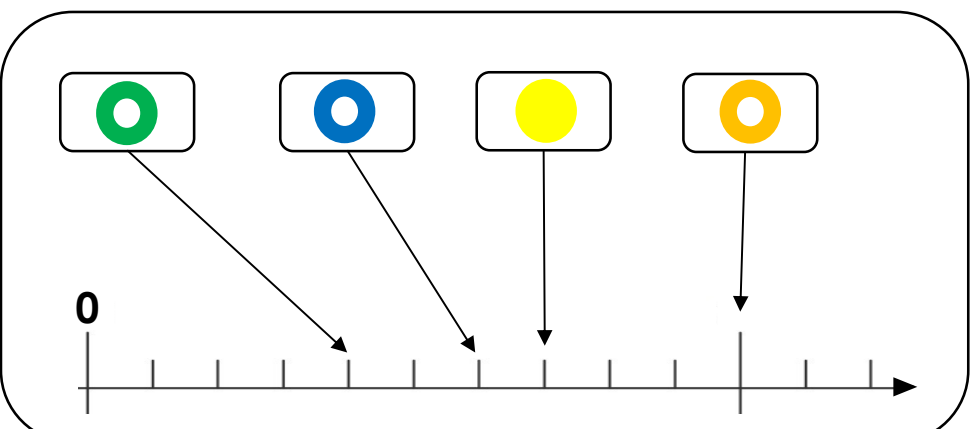
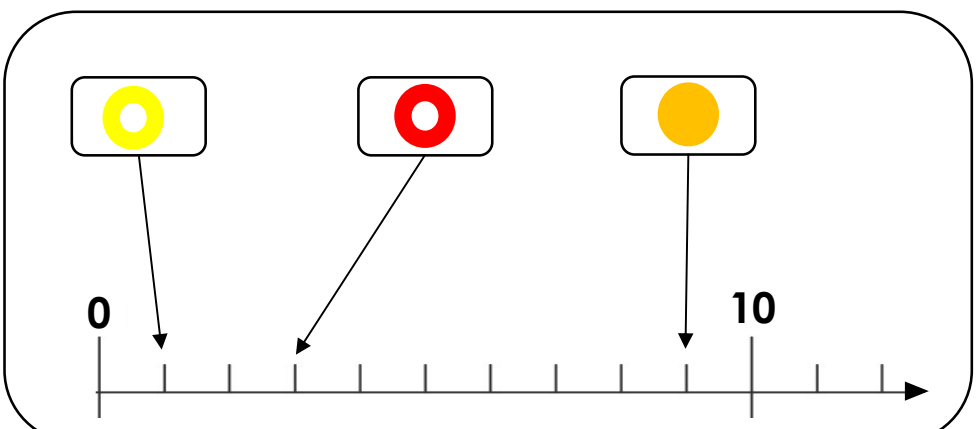
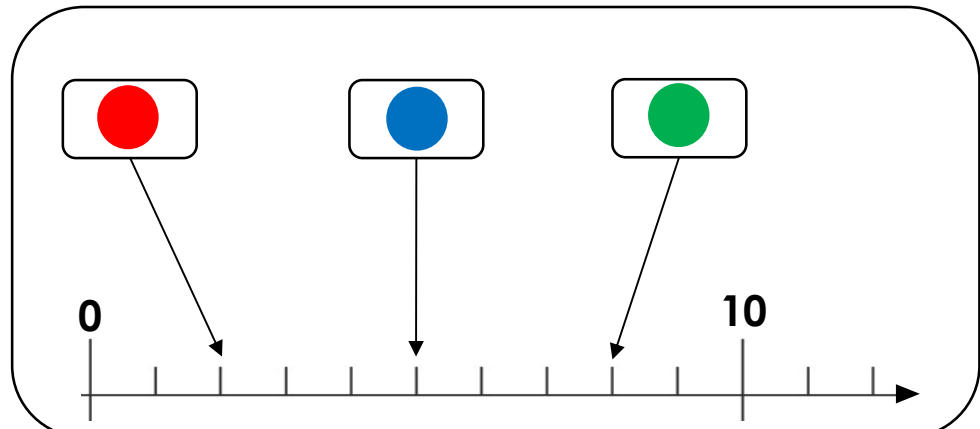
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



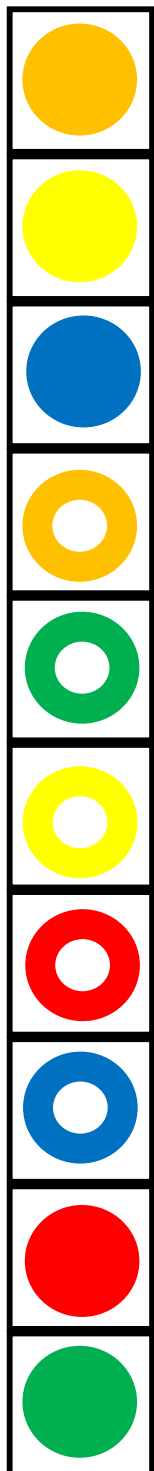
9

0 à 10



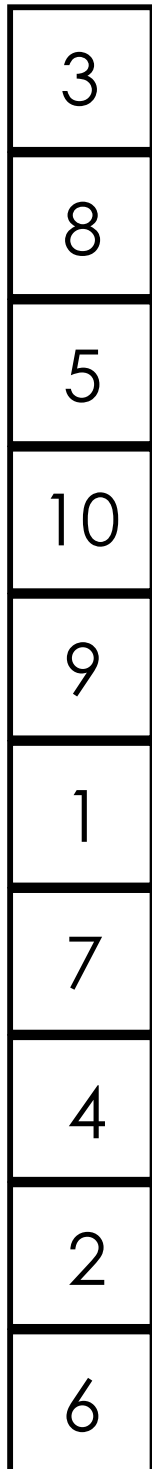
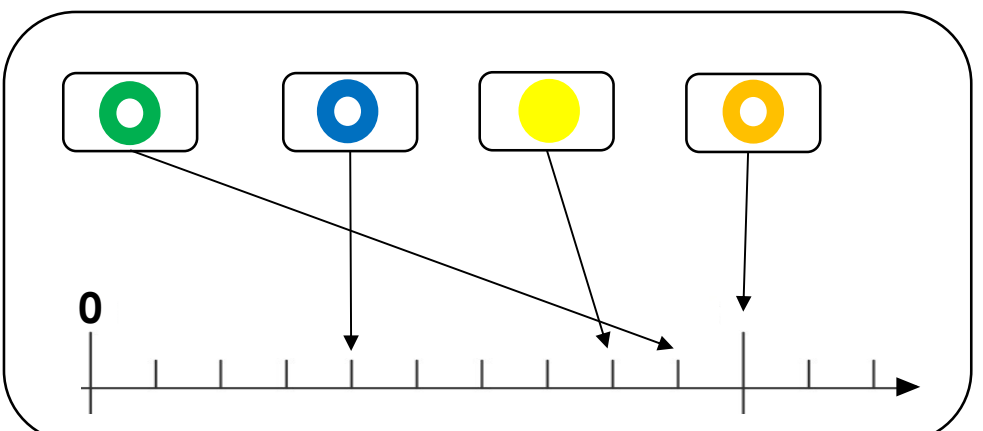
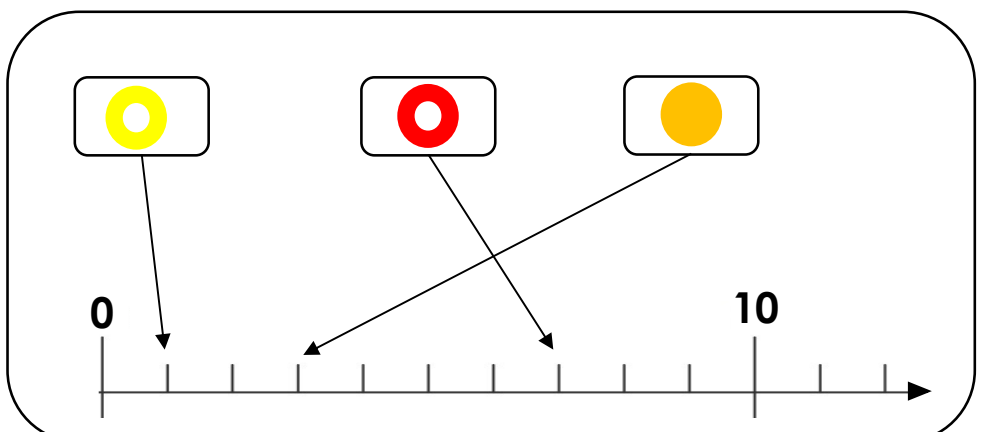
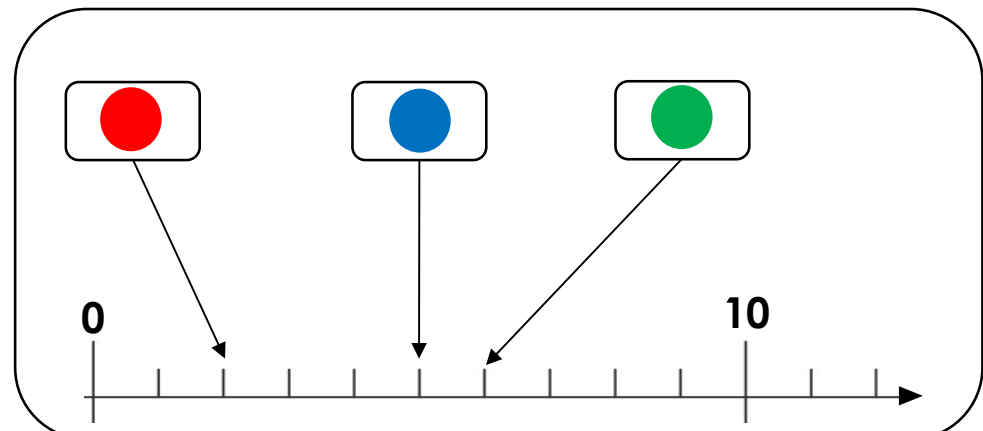
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



**10**

0 à 10



[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*

This worksheet is designed for children to practice counting from 0 to 15. It features a grid of 16 boxes, each containing either a colored circle or a group of rabbits. The circles are color-coded by row: Row 1 (top) has yellow, red, blue, and green circles; Row 2 has yellow, red, blue, and green circles; Row 3 has yellow, red, blue, and green circles; Row 4 has yellow, red, blue, and green circles; Row 5 has yellow, red, blue, and green circles; Row 6 has yellow, red, blue, and green circles; Row 7 has yellow, red, blue, and green circles; Row 8 (bottom) has yellow, red, blue, and green circles. Each circle corresponds to a group of rabbits below it. The groups are as follows: Row 1: 10 rabbits (5 pairs); Row 2: 9 rabbits (4 pairs + 1); Row 3: 2 rabbits; Row 4: 8 rabbits (4 pairs); Row 5: 10 rabbits (5 pairs); Row 6: 12 rabbits (6 pairs); Row 7: 5 rabbits (2 pairs + 1); Row 8: 6 rabbits (3 pairs). To the right of the grid, there is a vertical column of numbers from 0 to 15. Above the grid, there is a title '1 0 à 15' and a small illustration of a rabbit.

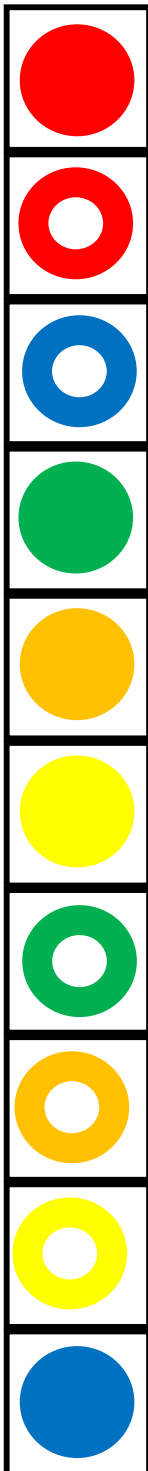
1	0 à 15	Rabbit Illustration
Yellow	10	10 rabbits (5 pairs)
Red	9	9 rabbits (4 pairs + 1)
Blue	2	2 rabbits
Green	8	8 rabbits (4 pairs)
Yellow	10	10 rabbits (5 pairs)
Red	12	12 rabbits (6 pairs)
Blue	15	15 rabbits (7 pairs)
Green	8	8 rabbits (4 pairs)
Yellow	9	9 rabbits (4 pairs + 1)
Red	14	14 rabbits (7 pairs)
Blue	5	5 rabbits (2 pairs + 1)
Green	2	2 rabbits
Yellow	10	10 rabbits (5 pairs)
Red	13	13 rabbits (6 pairs + 1)
Blue	11	11 rabbits (5 pairs + 1)
Green	12	12 rabbits (6 pairs)

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*

2

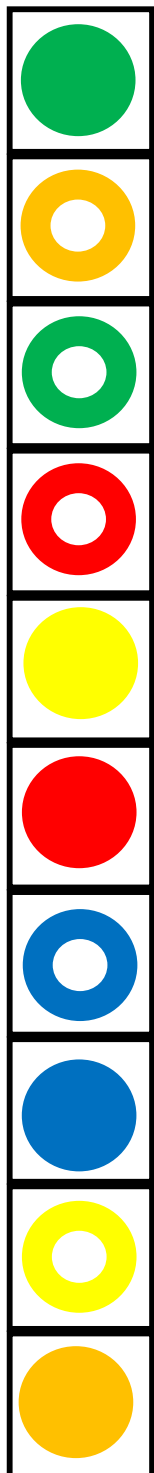
0 à 15



			11
			12
			15
			7
			9
			14
			5
			6
			10
			13

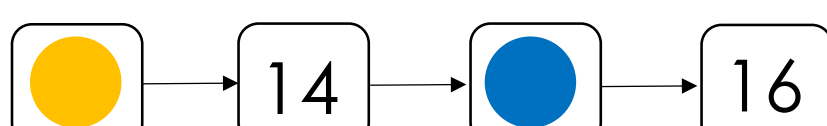
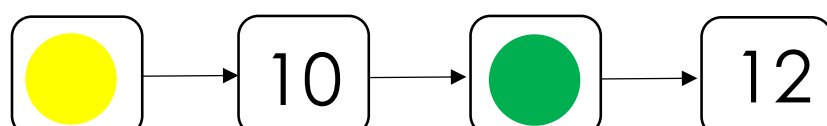
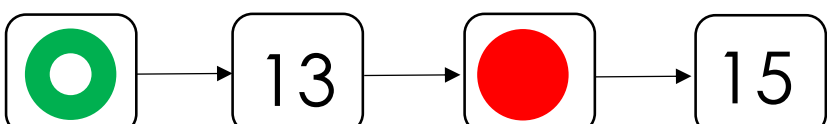
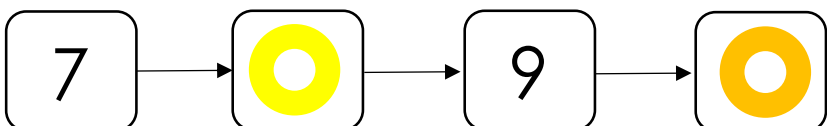
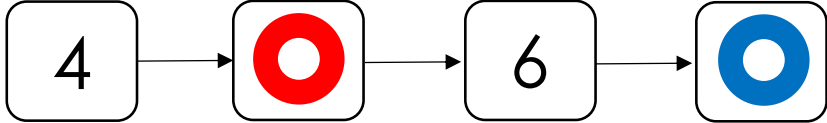
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



3

0 à 15



11

10

12

5

9

14

7

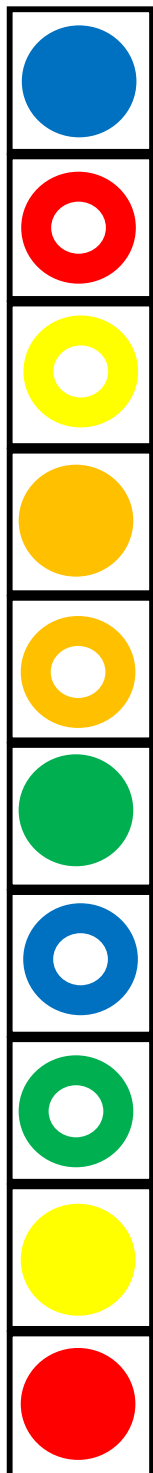
15

8

13

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



**4** 0 à 15

4 → 5 → →

7 → → → 10

→ → 12 → 13

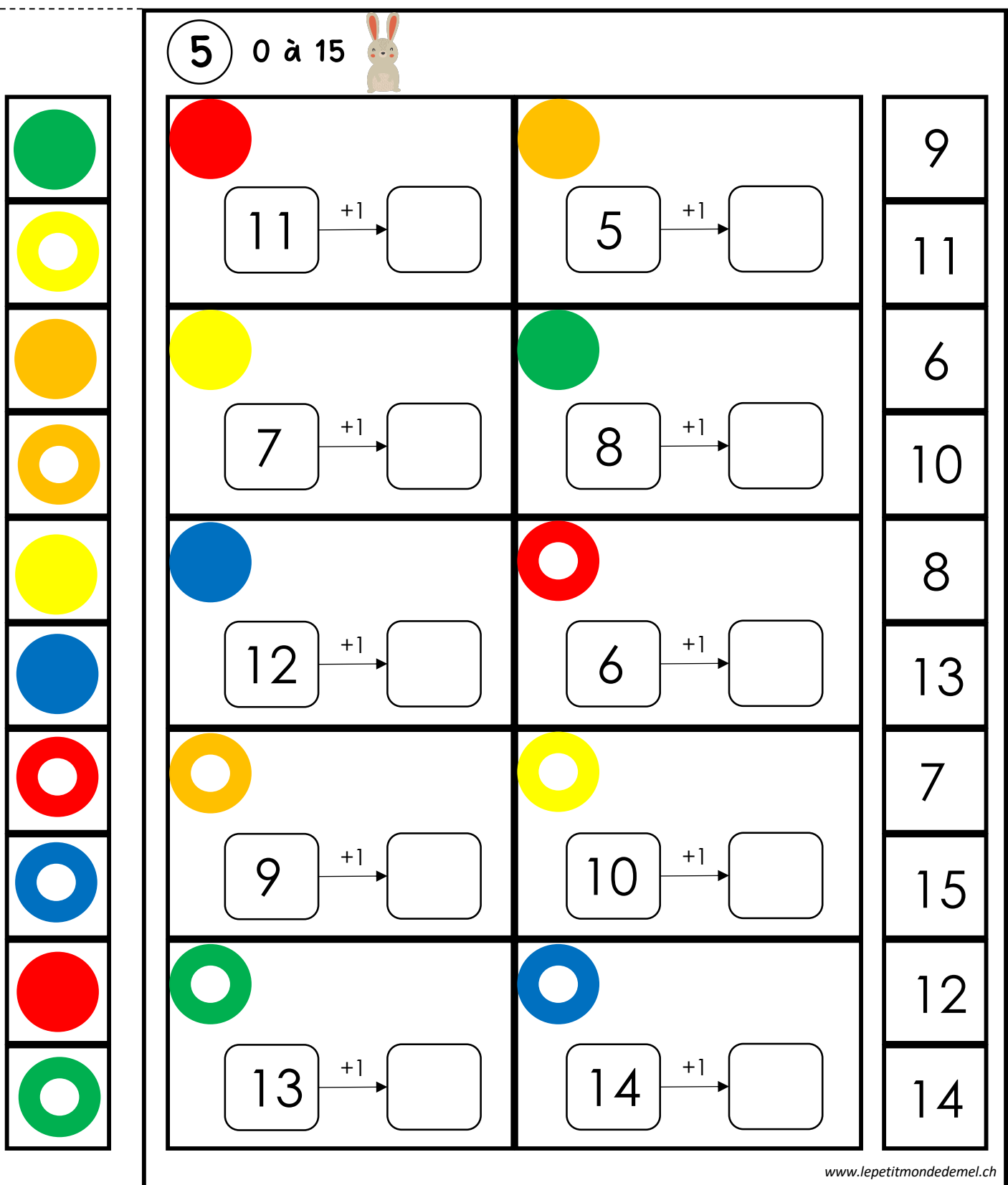
→ 13 → → 15

12 → → 14 →

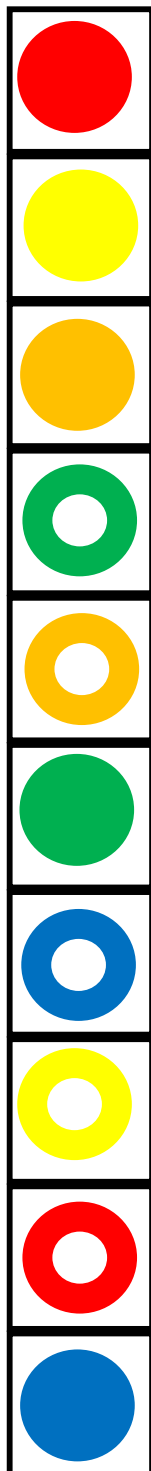
10  
12  
8  
9  
11  
13  
7  
14  
15  
6

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



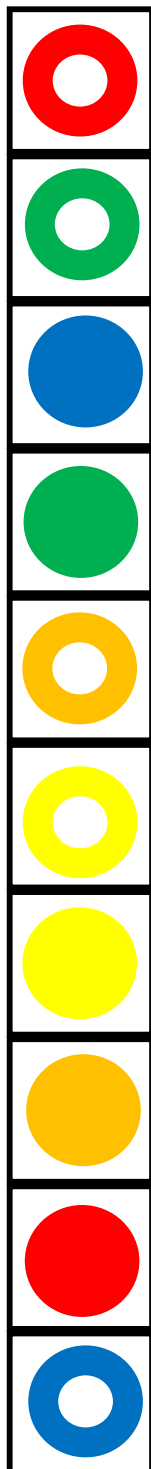
Plier ici avant de  
plastifier



6	0 à 15	Rabbit		
Red circle	11 → <input type="text"/>	Yellow circle	0 → <input type="text"/>	12
Yellow circle	12 → <input type="text"/>	Green circle	14 → <input type="text"/>	13
Blue circle	9 → <input type="text"/>	Red circle	13 → <input type="text"/>	1
Yellow circle	1 → <input type="text"/>	Yellow circle	2 → <input type="text"/>	9
Green circle	8 → <input type="text"/>	Blue circle	10 → <input type="text"/>	2
Blue circle				15
				11
				3
				14
				10

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



7

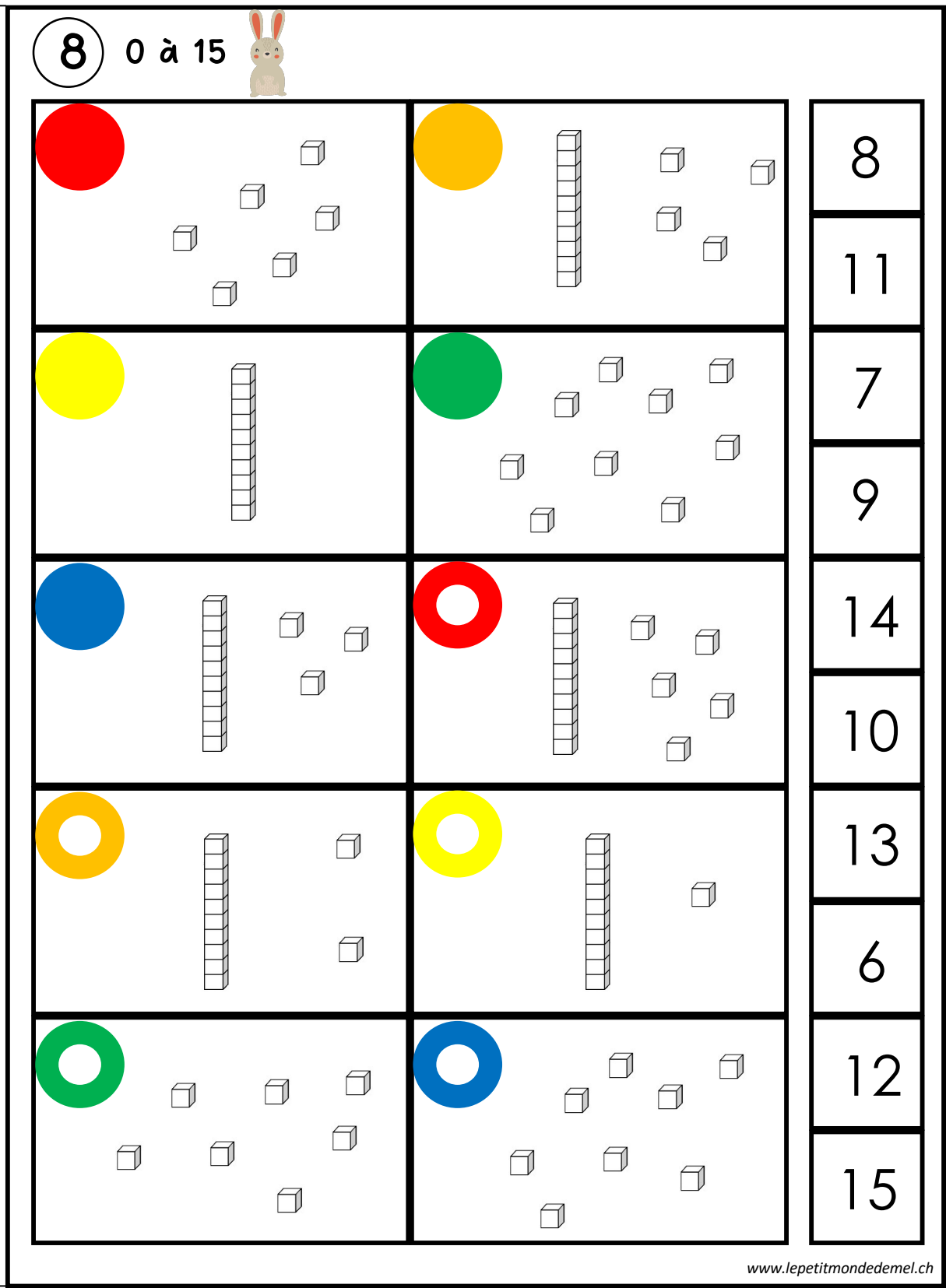
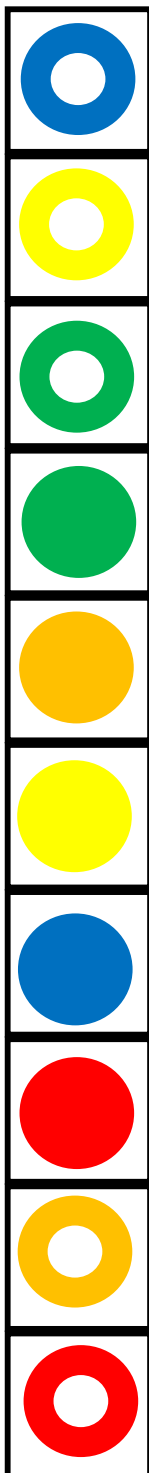
0 à 15



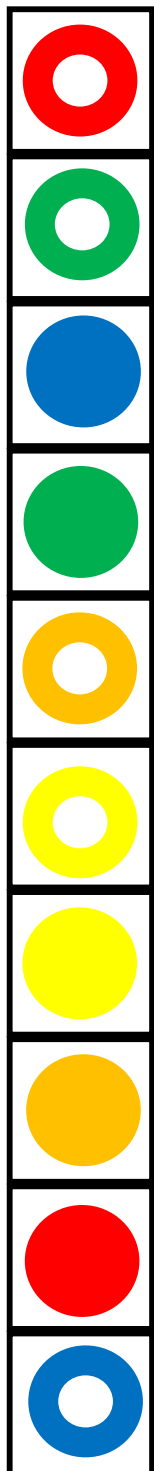
11	7	5	8	9	14	15	12	10	13

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*

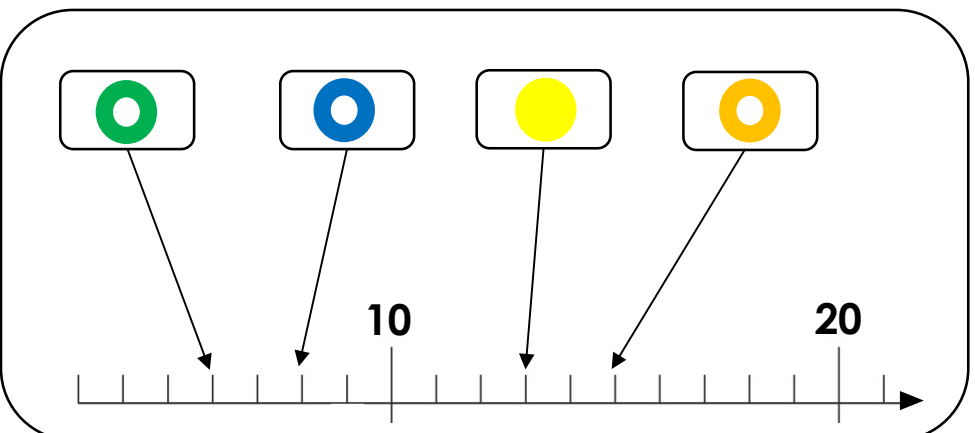
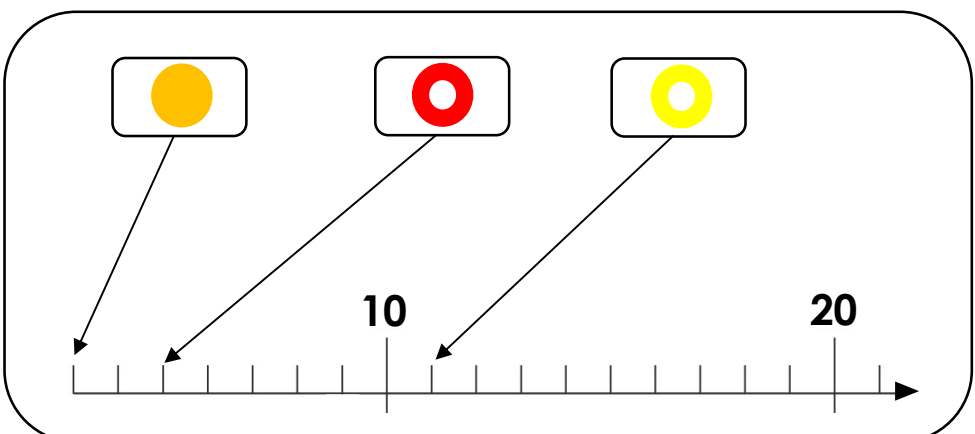
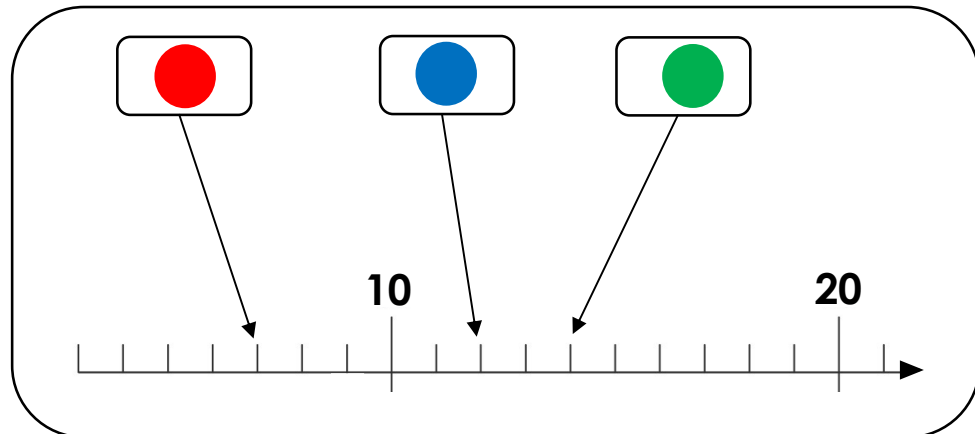


*Plier ici avant de  
plastifier*



9

0 à 15



5

6

12

14

15

11

13

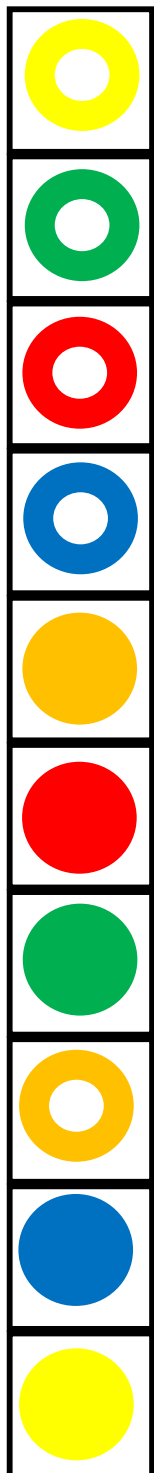
3

7

8

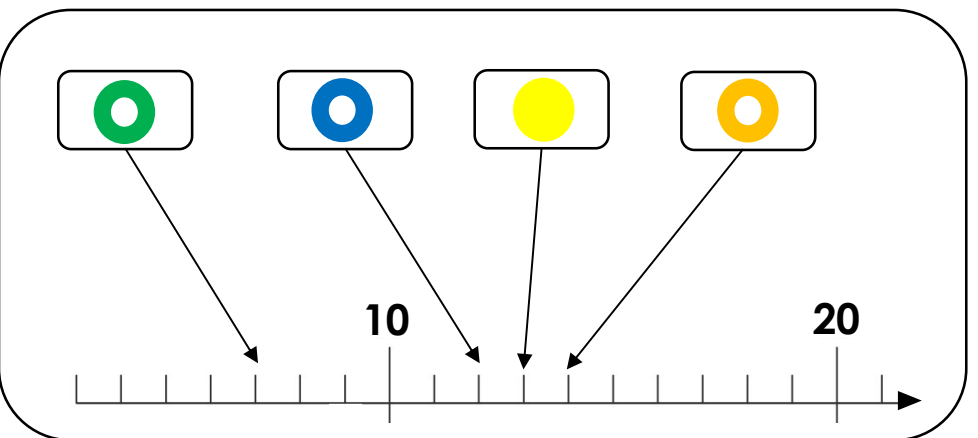
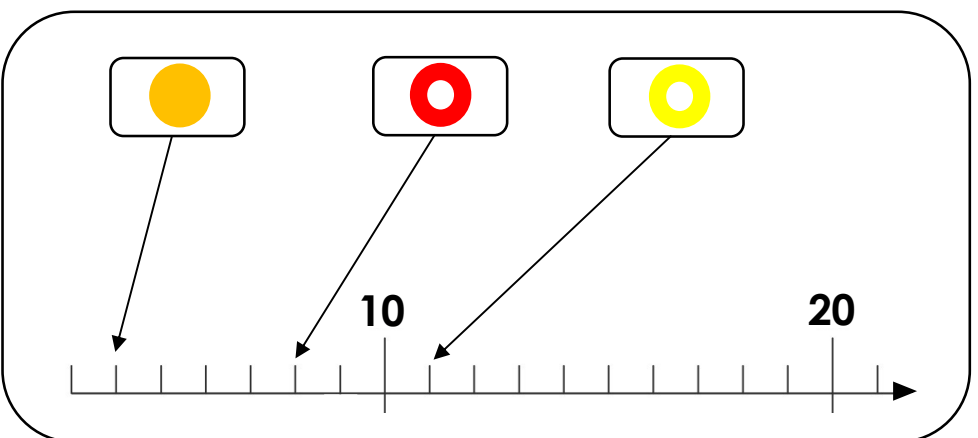
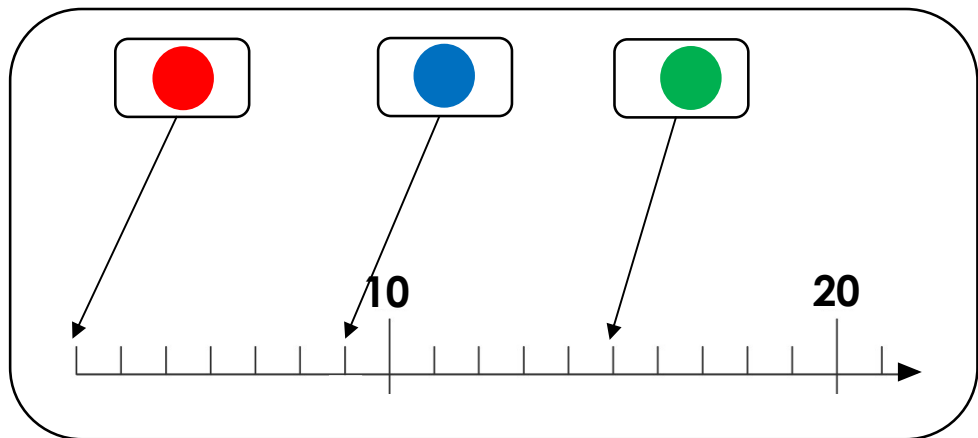
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



**10**

0 à 15



**11**

**7**

**8**

**12**

**4**

**3**

**15**

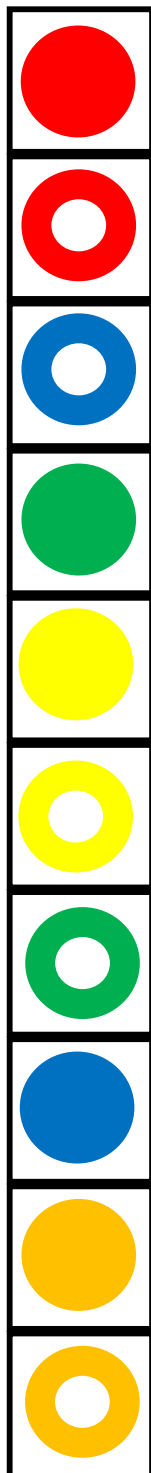
**14**

**9**

**13**

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier



1

0 à 20



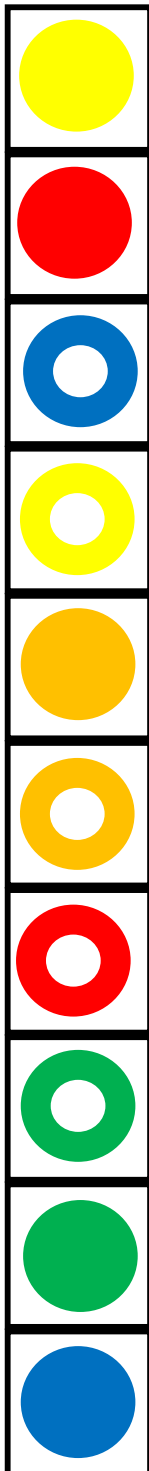
			15
			11
			19
			20
			12
			17
			13
			14
			10
			16

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier

2

0 à 20

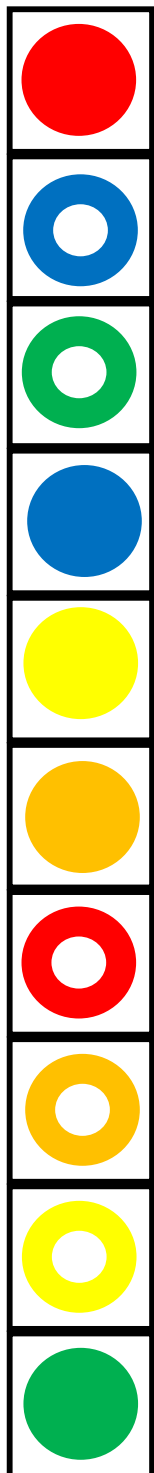


			20
			14
			18
			16
			12
			13
			10
			17
			15
			11

The table consists of four columns. The first column contains ten boxes, each with a different colored circle (yellow, red, blue, yellow, yellow, blue, red, green, green, blue) from top to bottom. The second column contains ten boxes divided into two sections: the top section has five boxes with raccoon icons arranged in three rows (5, 4, 3), and the bottom section has five boxes with raccoon icons arranged in four rows (5, 4, 4, 3). The third column contains ten boxes divided into two sections: the top section has five boxes with raccoon icons arranged in three rows (5, 4, 3), and the bottom section has five boxes with raccoon icons arranged in four rows (5, 4, 4, 3). The fourth column contains the numbers 20, 14, 18, 16, 12, 13, 10, 17, 15, and 11 from top to bottom.

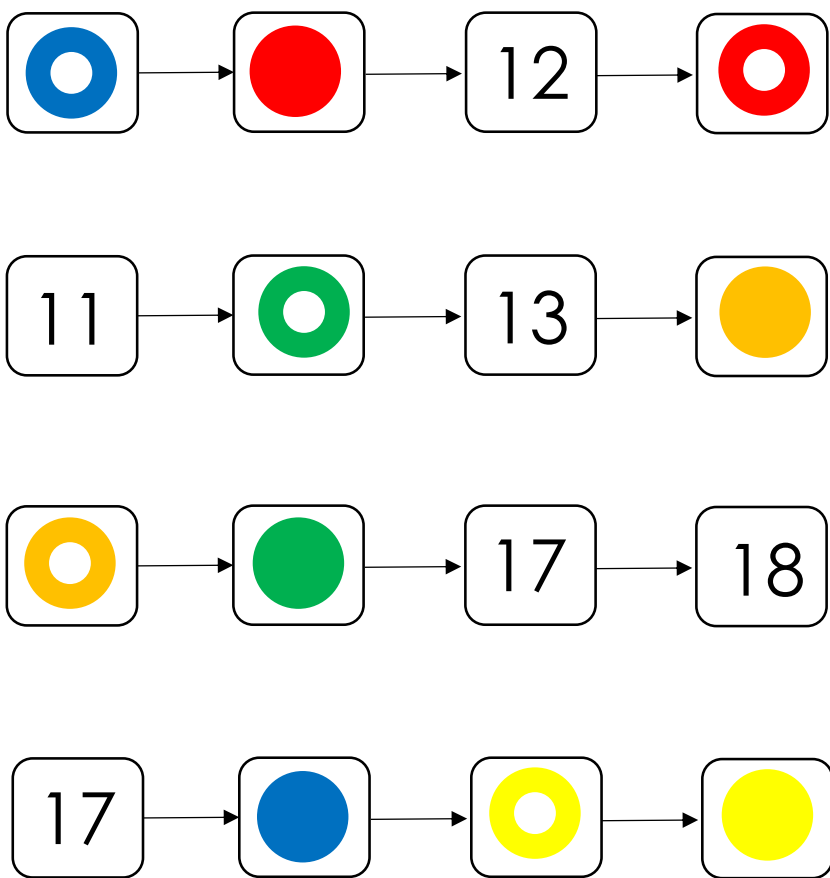
[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



3

0 à 20



11

10

12

18

20

14

13

15

19

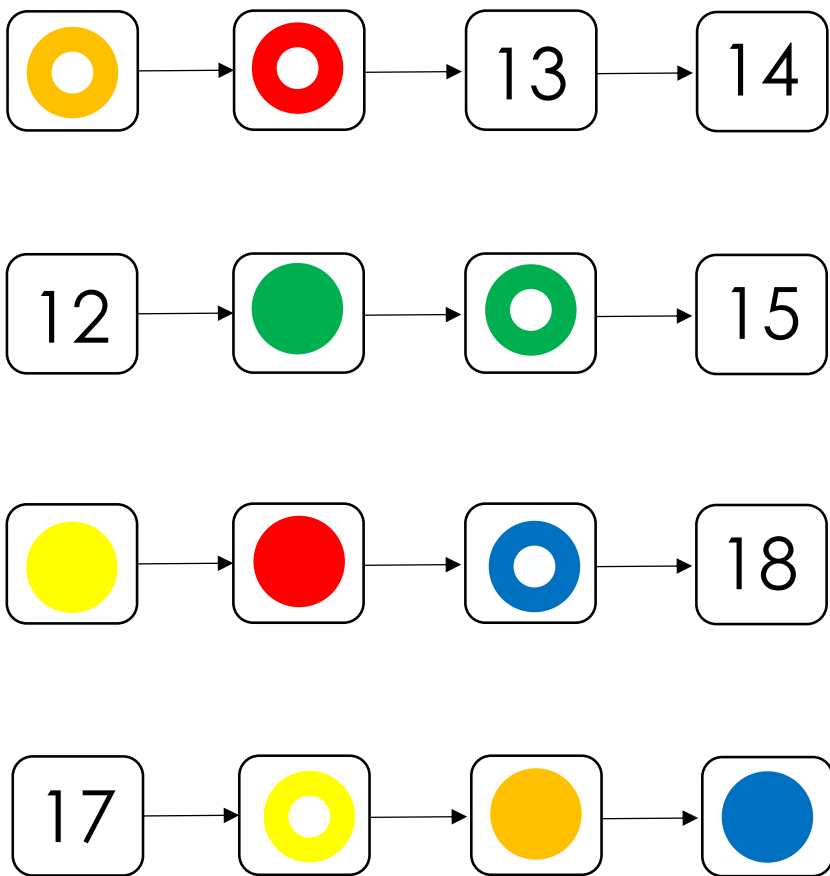
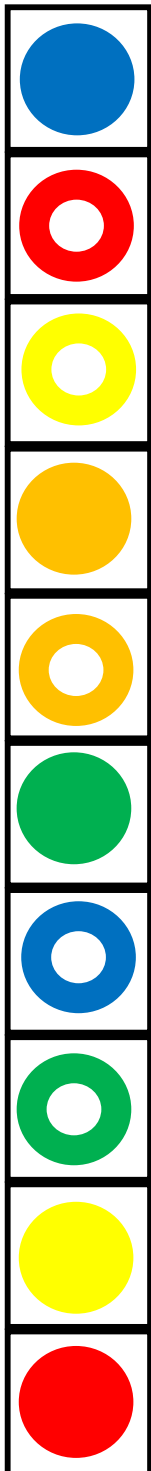
16

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*

4

0 à 20



20

12

18

19

11

13

17

14

15

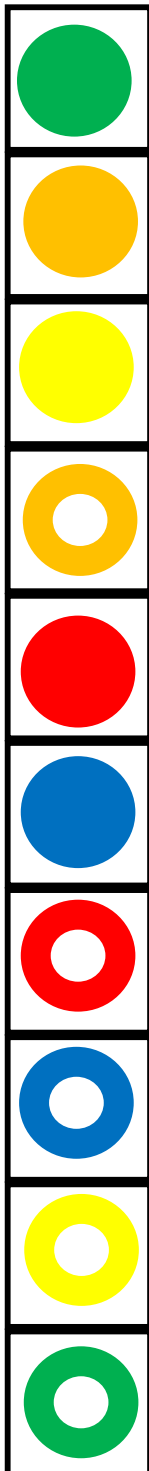
16

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier

5

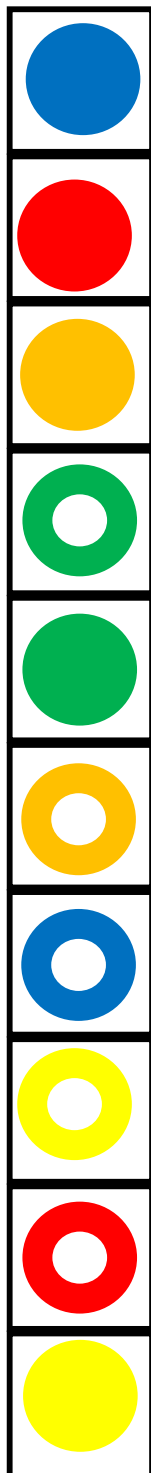
0 à 20



Color	Number								
Green	17	Yellow	10	Green	16	Yellow	18	Blue	12
Yellow		Yellow		Green		Red		Blue	
Orange	15	Orange		Orange	18	Red		Blue	9
Red		Blue		Blue		Blue		Red	
Blue		Red		Red		Yellow		Blue	
Red		Blue		Blue		Yellow		Green	
Blue		Green		Green		Blue		Blue	
Yellow		Blue		Blue		Green		Green	
Green		Green		Green		Yellow		Yellow	

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



**6**

0 à 20



<b>12</b>	+1 → <input type="text"/>	<b>15</b>	+1 → <input type="text"/>
<b>19</b>	+1 → <input type="text"/>	<b>17</b>	+1 → <input type="text"/>
<b>11</b>	+1 → <input type="text"/>	<b>13</b>	+1 → <input type="text"/>
<b>14</b>	+1 → <input type="text"/>	<b>16</b>	+1 → <input type="text"/>
<b>18</b>	+1 → <input type="text"/>	<b>10</b>	+1 → <input type="text"/>

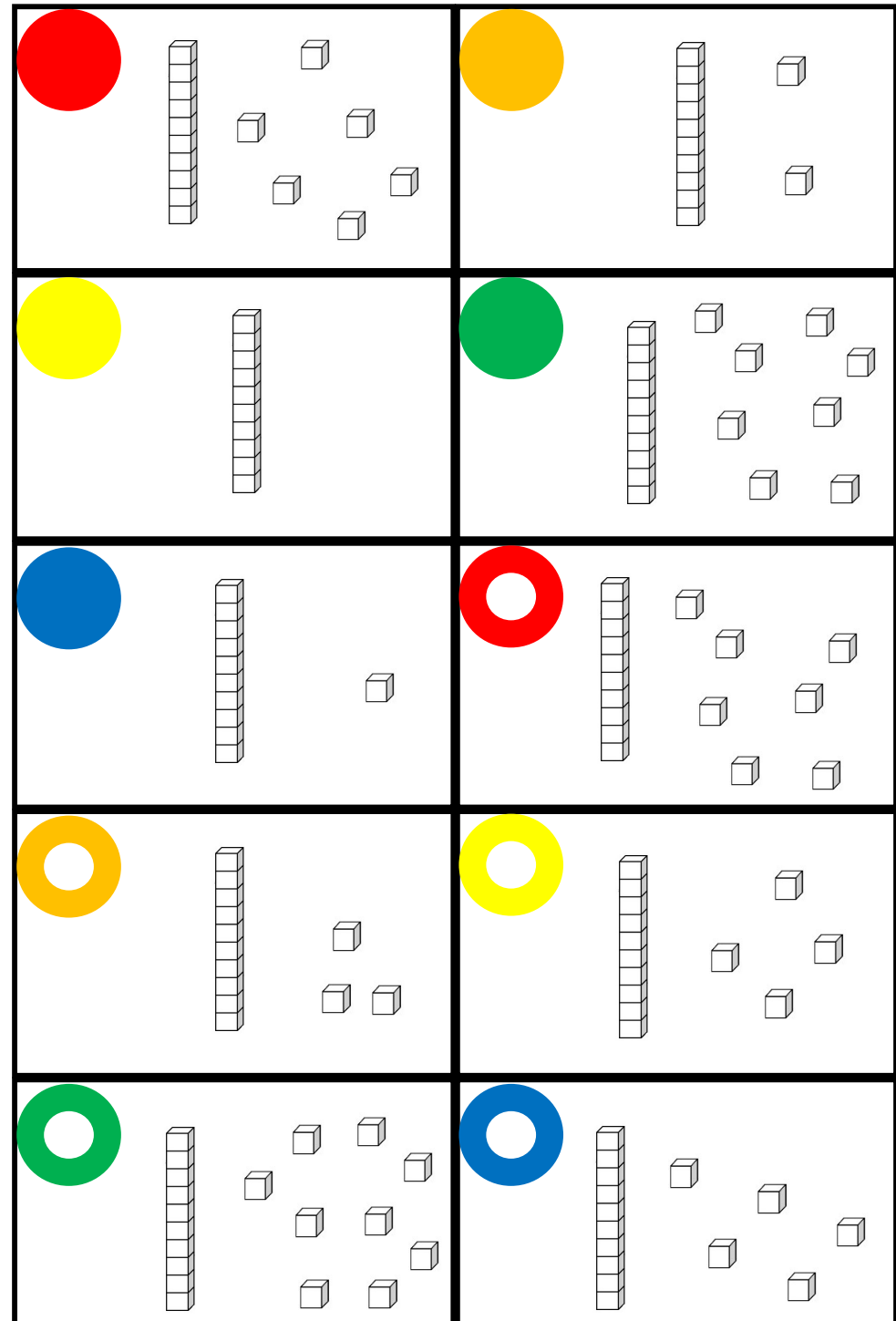
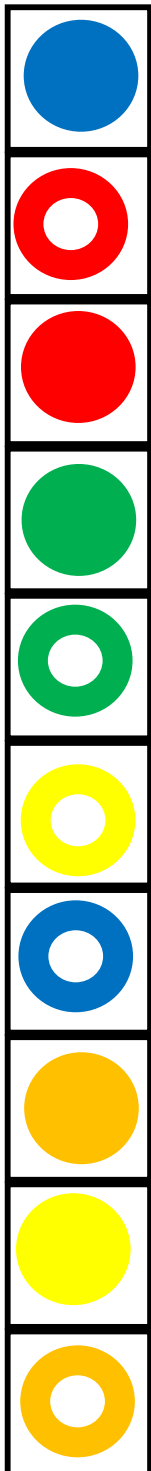
12  
13  
16  
19  
18  
15  
11  
17  
14  
20

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier

7

0 à 20

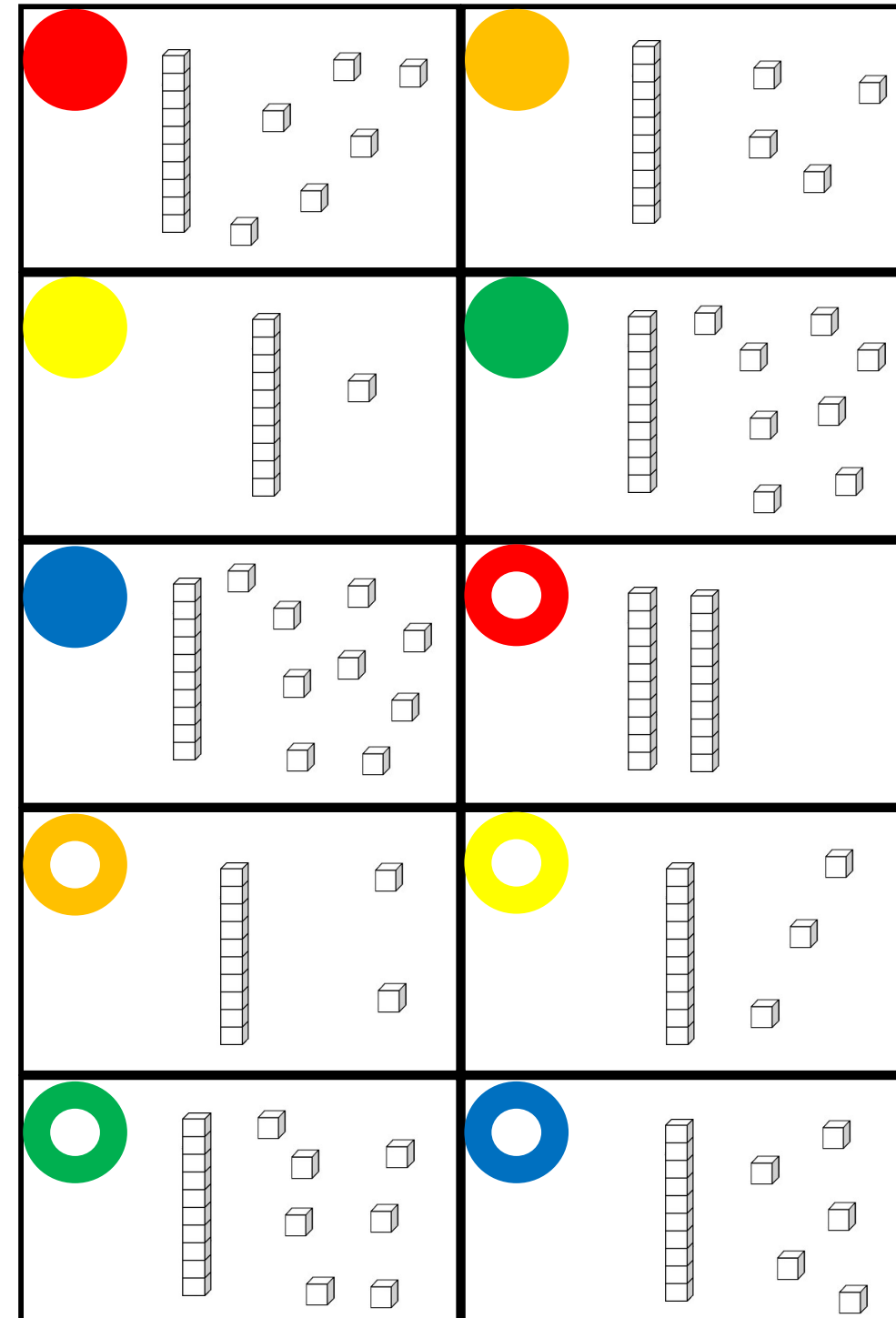
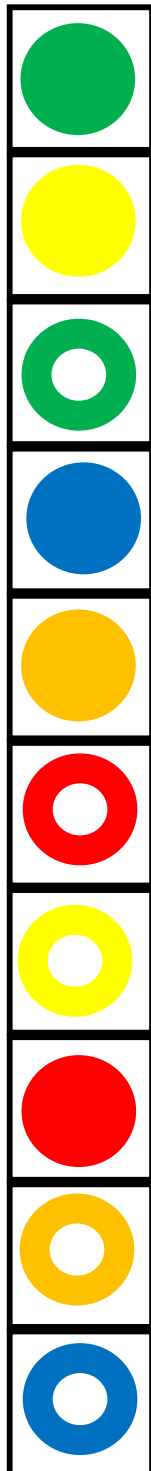


[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

Plier ici avant de  
plastifier

8

0 à 20



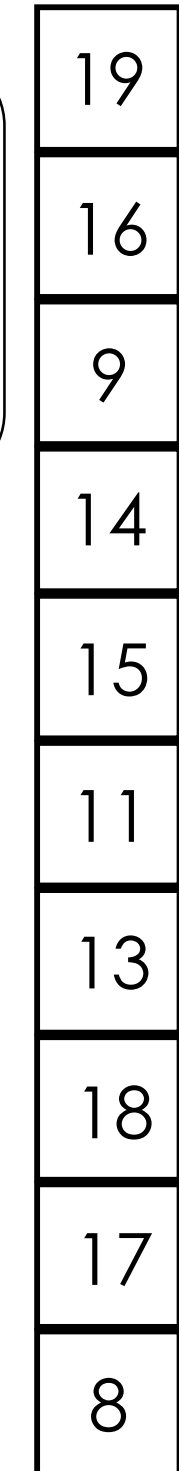
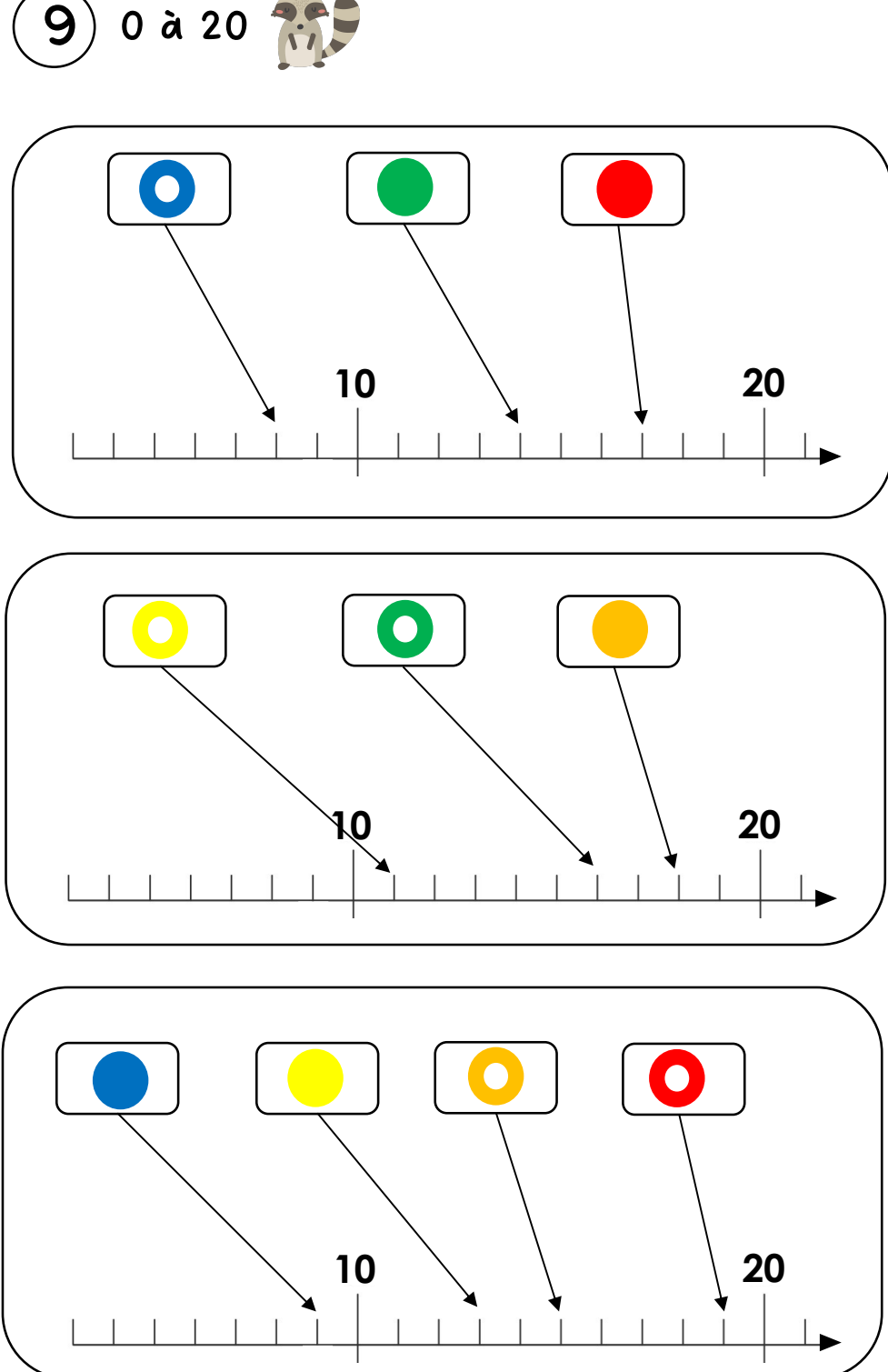
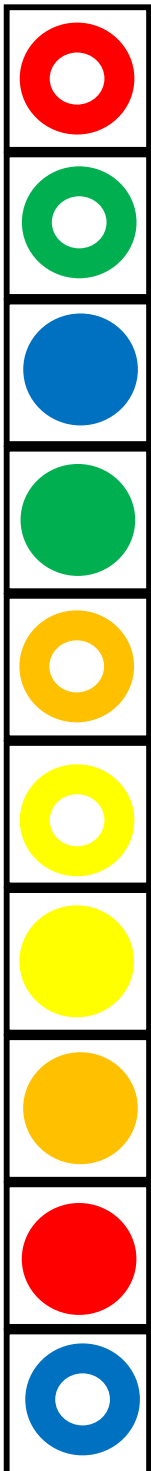
18  
11  
17  
19  
14  
20  
13  
16  
12  
15

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*

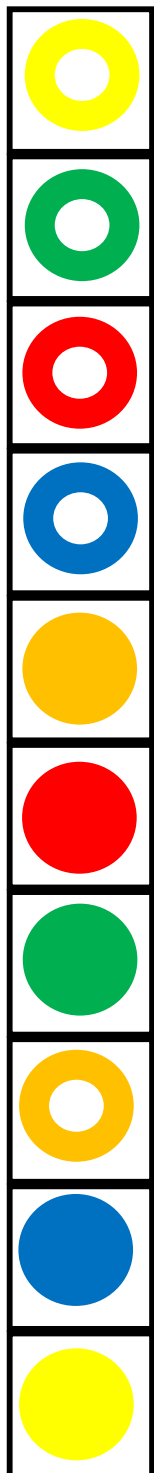
9

0 à 20



[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)

*Plier ici avant de  
plastifier*



10

0 à 20



10

20

11

7

18

12

9

16

15

14

17

13



10

20



10

20



10

20

[www.lepetitmondedemel.ch](http://www.lepetitmondedemel.ch)