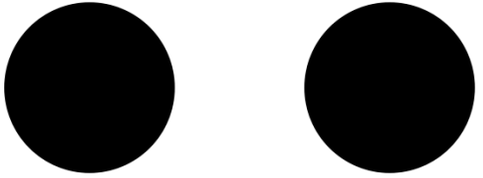
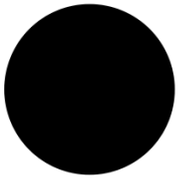


Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

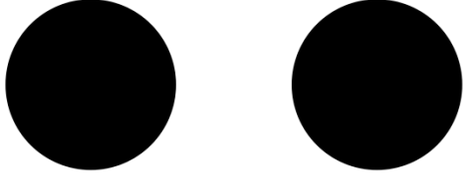
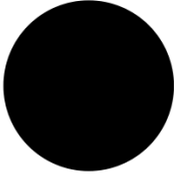
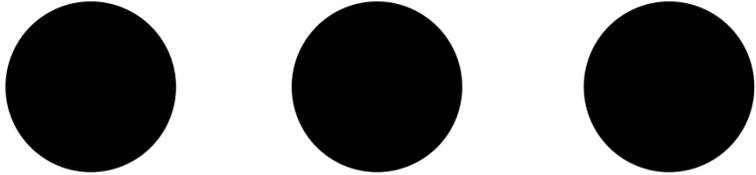
Compléter les collections pour qu'il y ait 2 balles dans chaque collection.

2	
2	
2	
2	
2	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

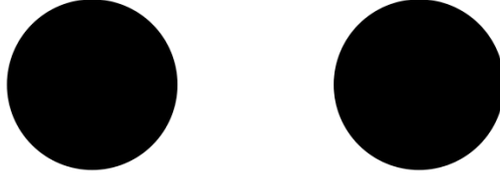
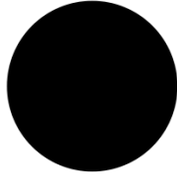
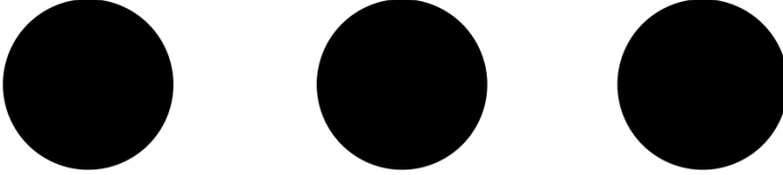
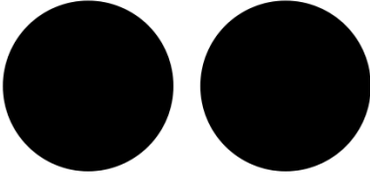
Compléter les collections pour qu'il y ait 3 balles dans chaque collection.

3	
3	
3	
3	
3	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

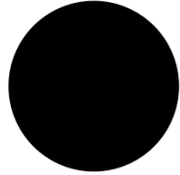
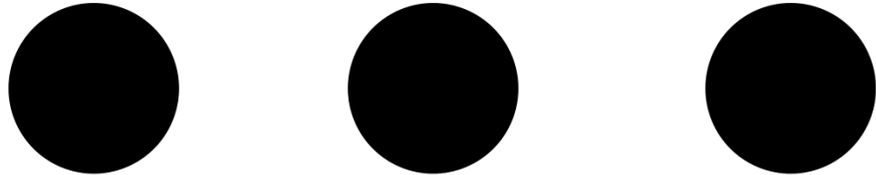
Compléter les collections pour qu'il y ait 4 balles dans chaque collection.

4	
4	
4	
4	
4	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

Compléter les collections pour qu'il y ait 5 balles dans chaque collection.

5	
5	
5	
5	
5	

Prénom : \_\_\_\_\_

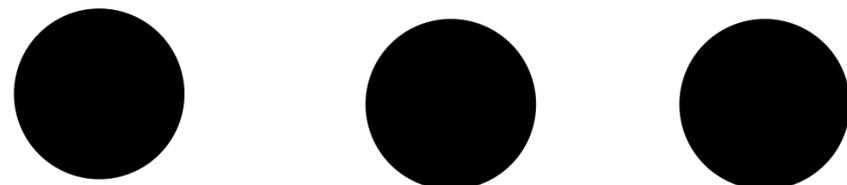
Mathématiques : compléter des collections

Compléter les collections pour qu'il y ait 6 balles dans chaque collection.

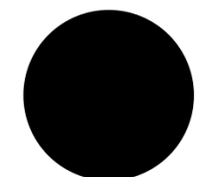
6



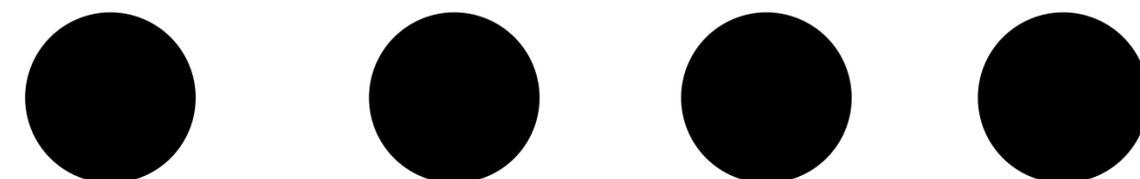
6



6



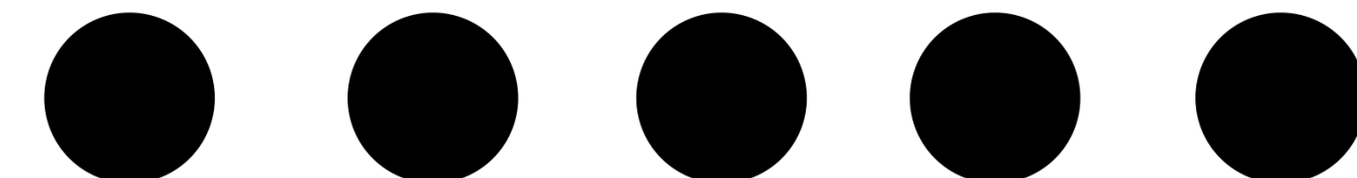
6



6



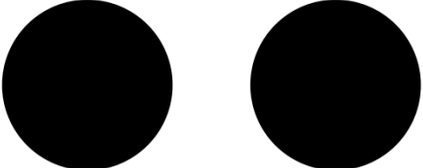
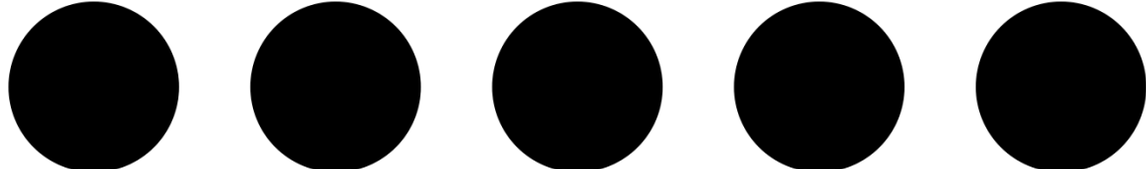
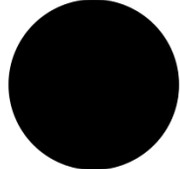
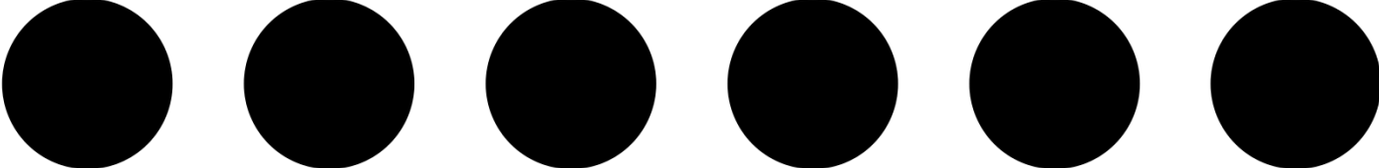
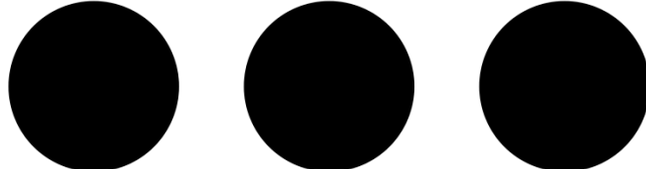
6



Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

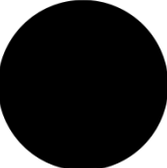
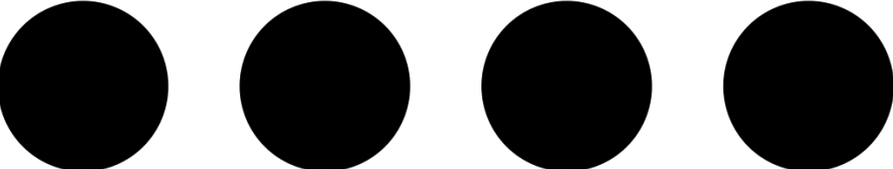
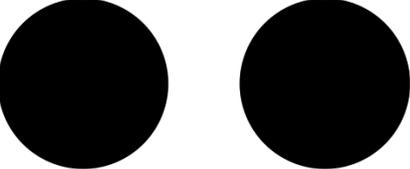
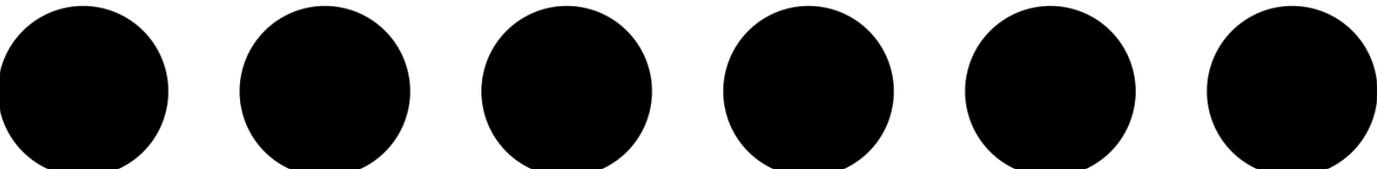
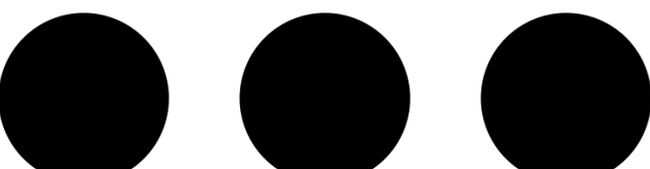
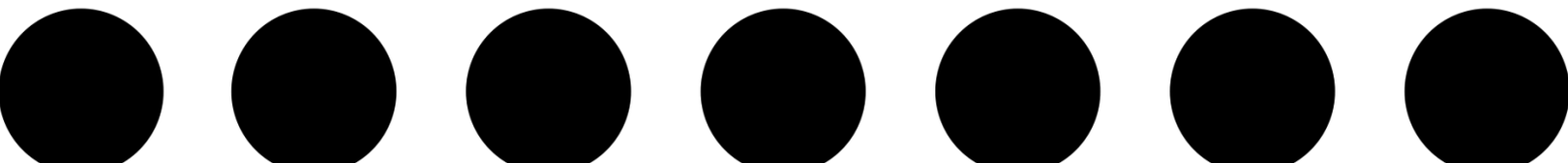
Compléter les collections pour qu'il y ait 7 balles dans chaque collection.

7	
7	
7	
7	
7	
7	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

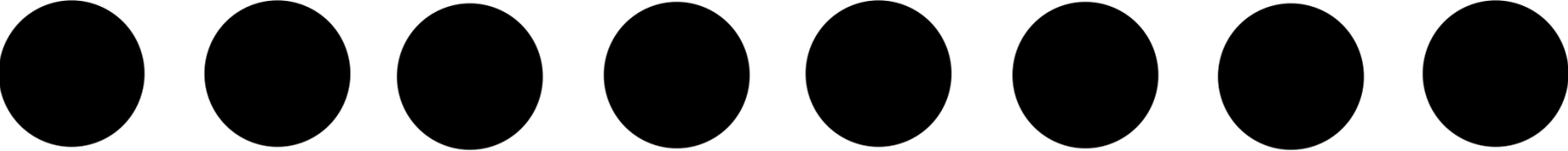
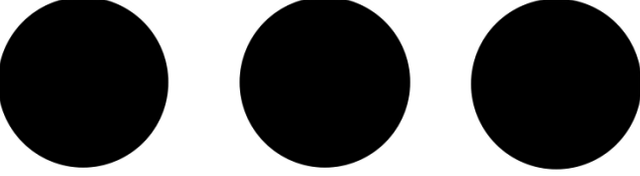
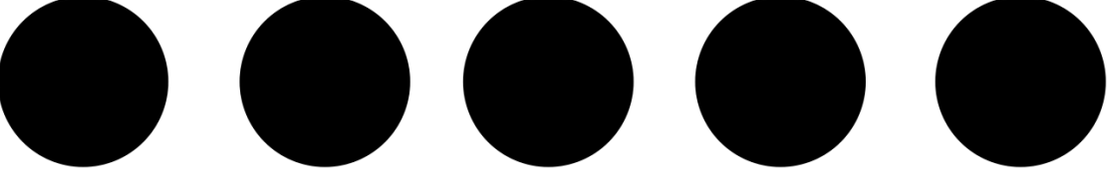
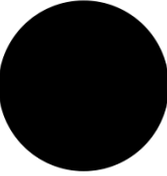
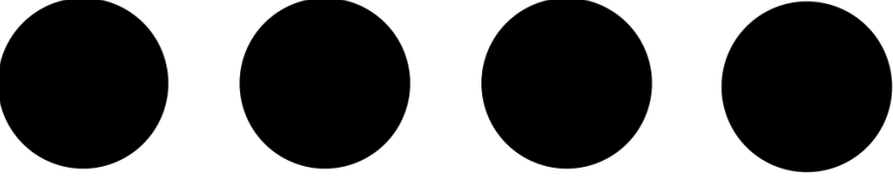
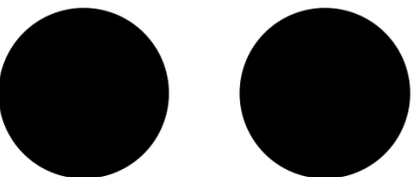
Compléter les collections pour qu'il y ait 8 balles dans chaque collection.

8	
8	
8	
8	
8	
8	
8	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

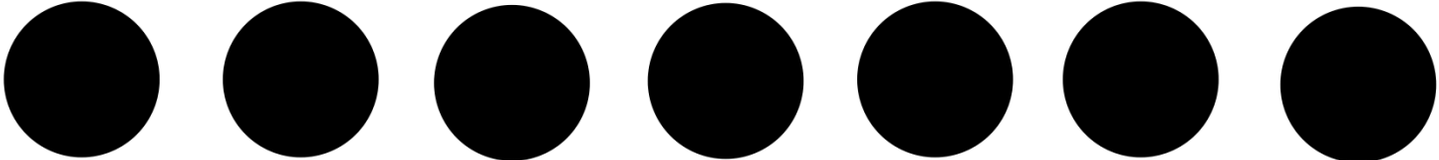
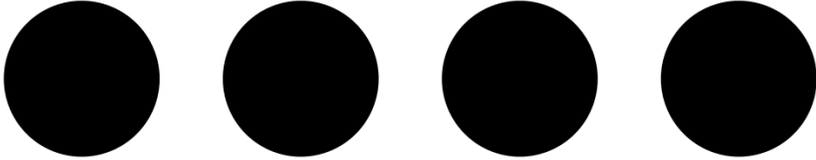
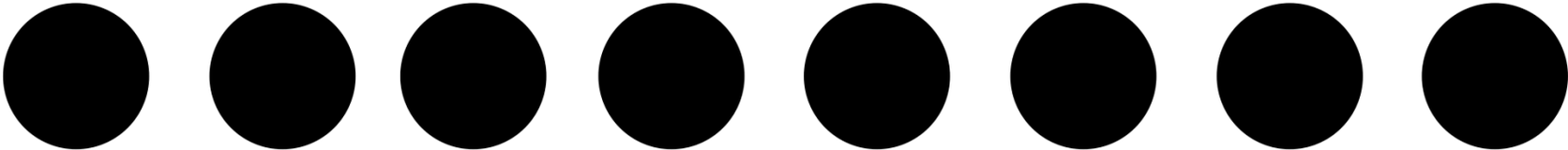
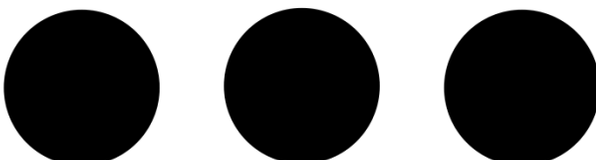
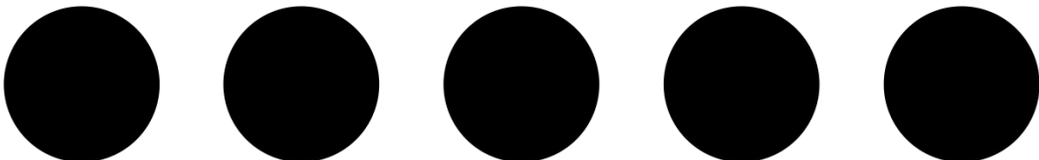
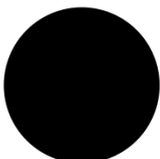
Compléter les collections pour qu'il y ait 9 balles dans chaque collection.

9	
9	
9	
9	
9	
9	
9	

Prénom : \_\_\_\_\_

Mathématiques : compléter des collections

Compléter les collections pour qu'il y ait 10 balles dans chaque collection.

10	
10	
10	
10	
10	
10	
10	
10	