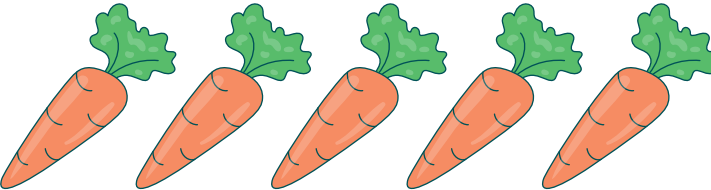
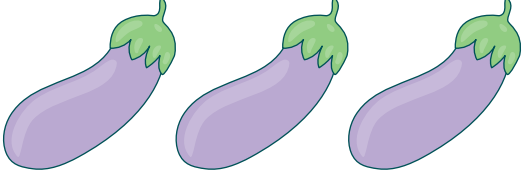
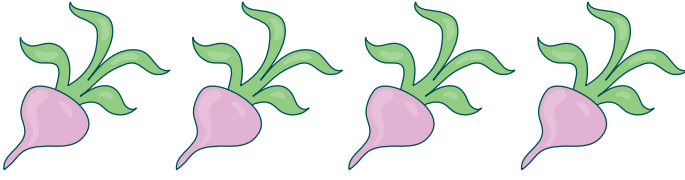
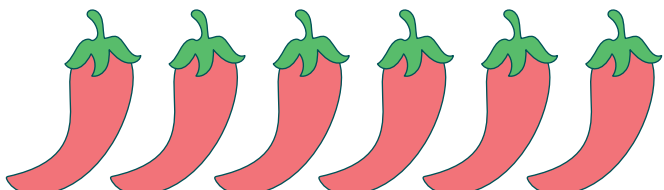


# COUNT and CIRCLE

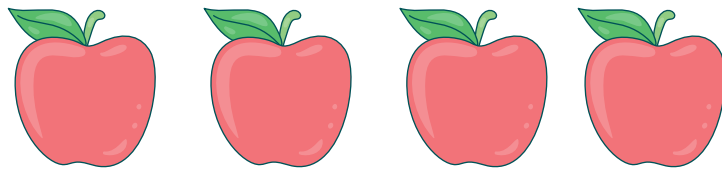


Created by Salma Gull

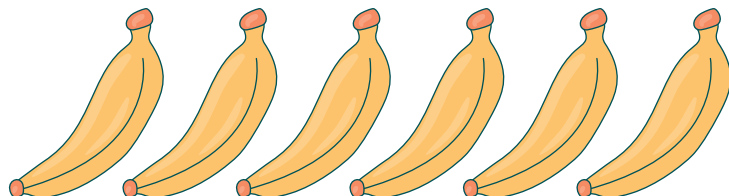
# Count and Circle

	<b>2</b> <b>4</b> <b>5</b>
	<b>1</b> <b>5</b> <b>2</b>
	<b>4</b> <b>6</b> <b>3</b>
	<b>2</b> <b>5</b> <b>4</b>
	<b>3</b> <b>6</b> <b>5</b>

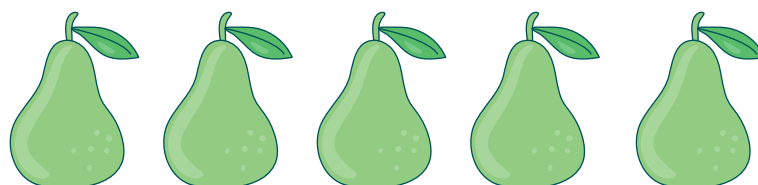
# Count and Circle



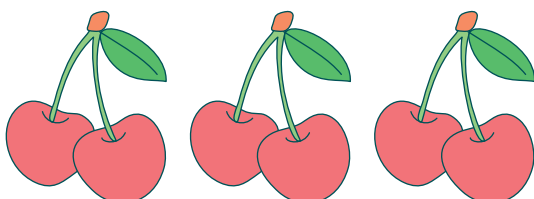
4 3 1



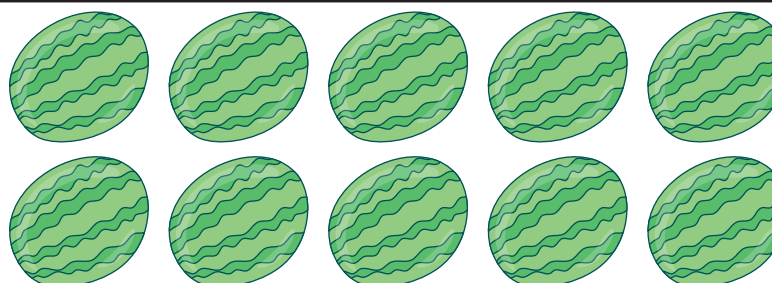
5 6 4



4 7 5

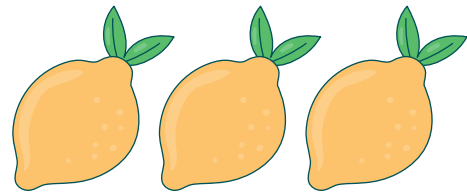


2 3 5

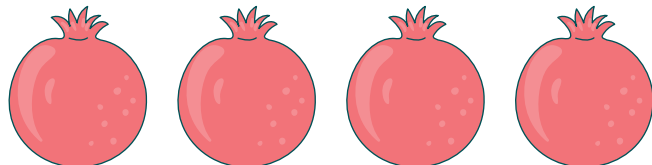


10 4 2

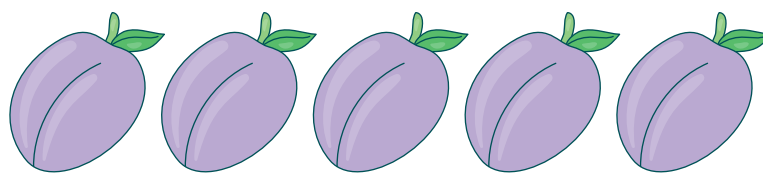
# Count and Circle



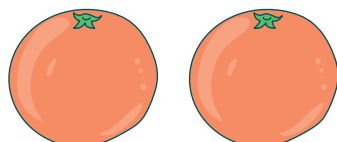
2 1 3



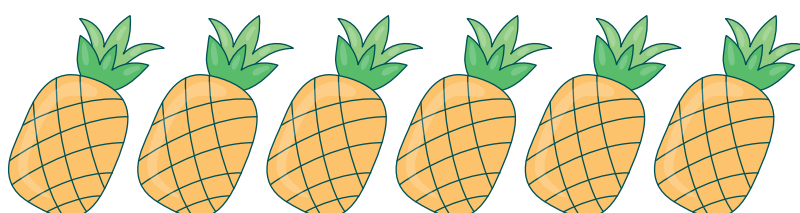
4 6 5



5 3 4

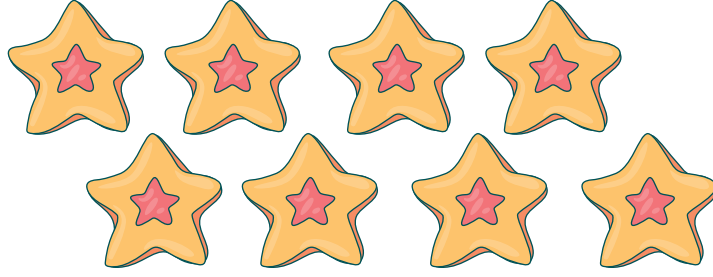
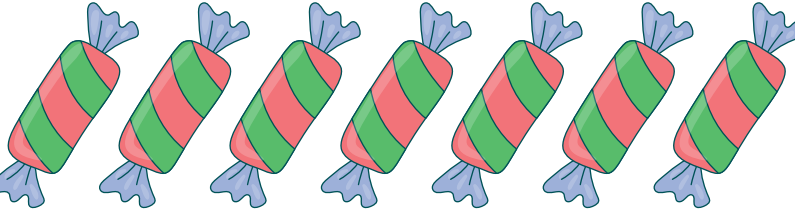
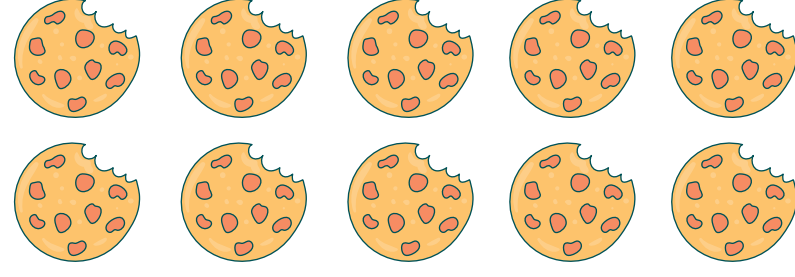


3 2 1

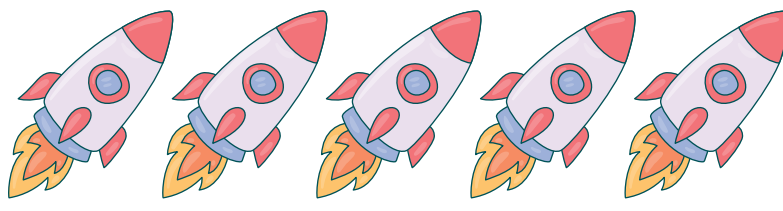
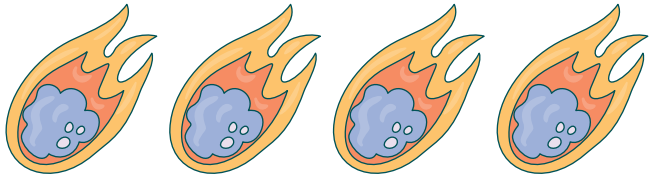
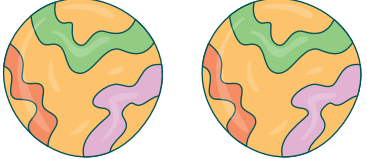
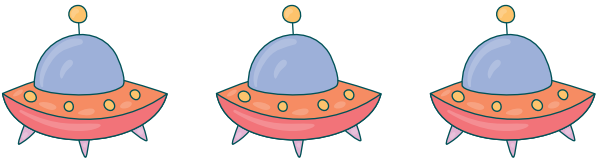


6 5 7

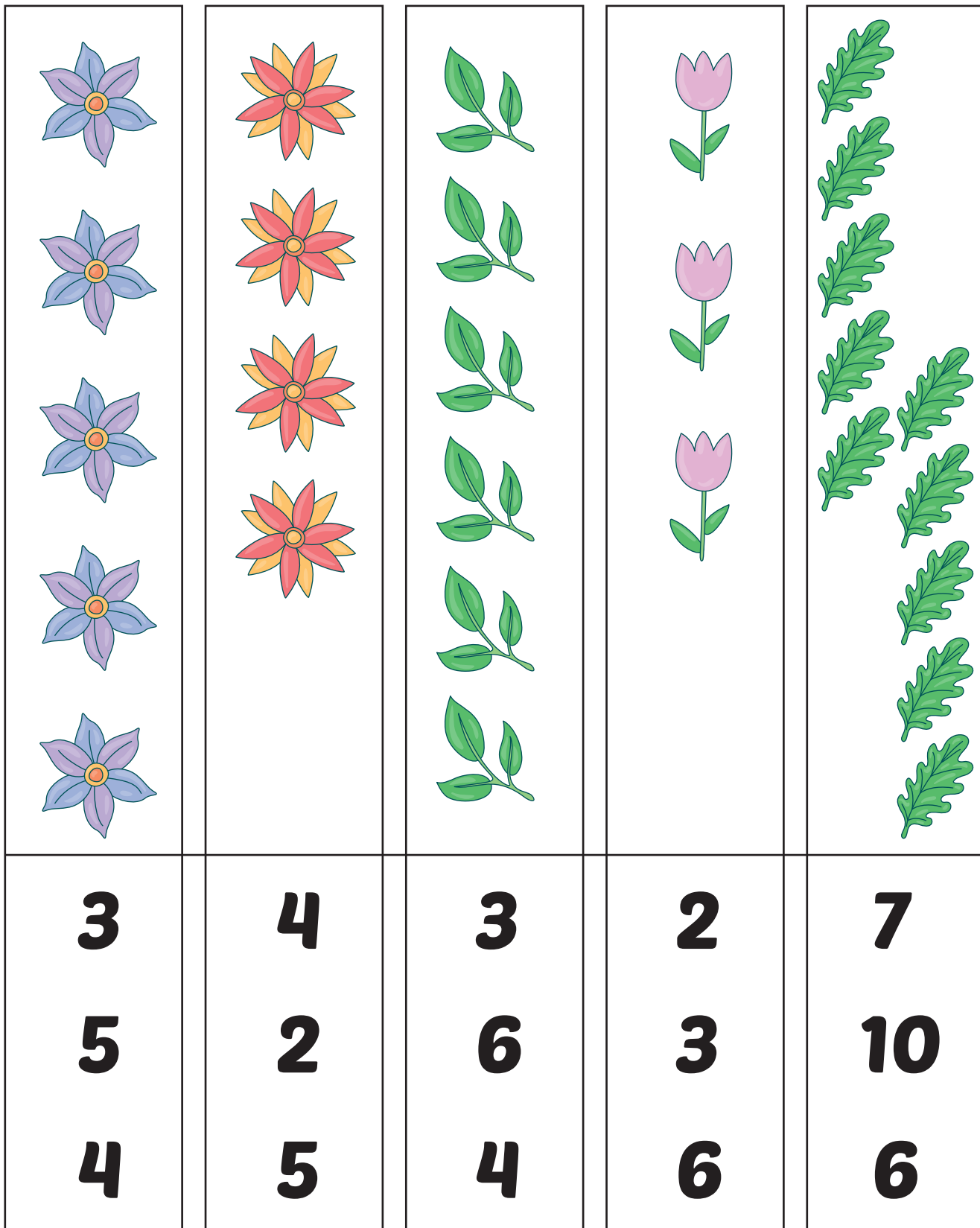
# Count and Circle

	<b>5    9    8</b>
	<b>8    9    7</b>
	<b>5    7    6</b>
	<b>10    9    8</b>
	<b>2    1    4</b>

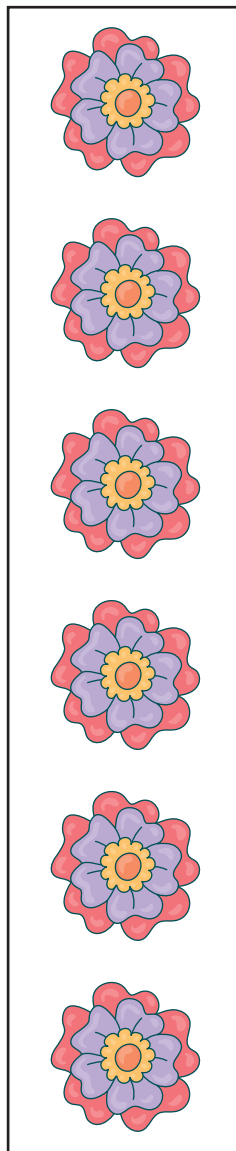
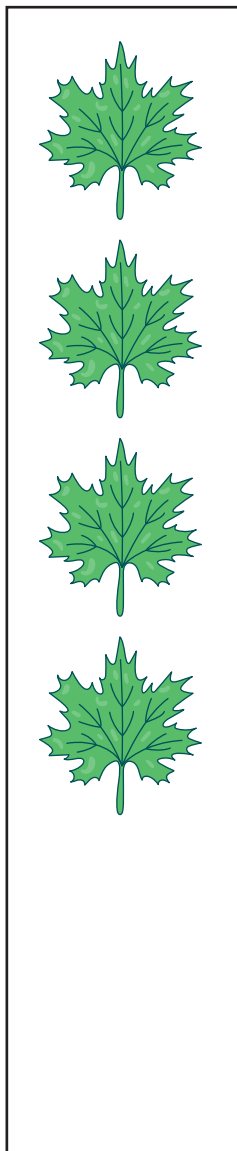
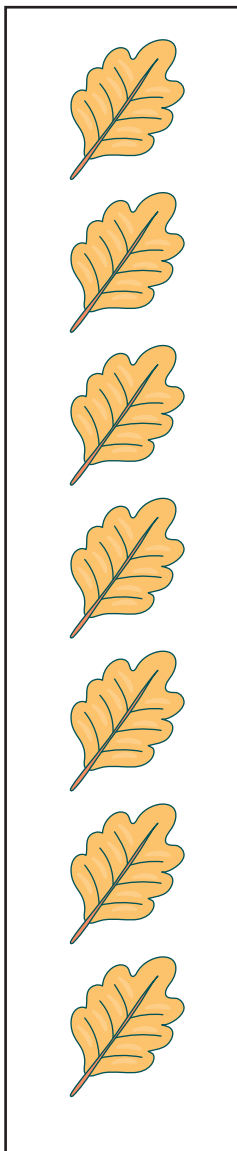
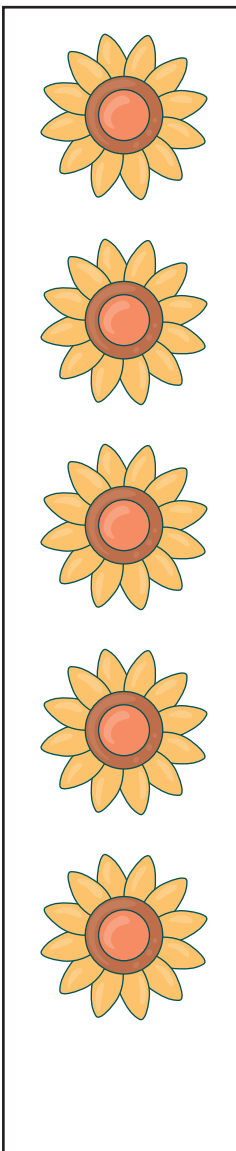
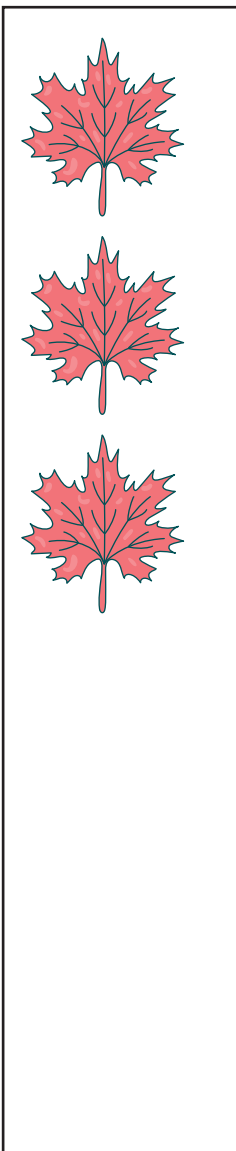
# Count and Circle

	<b>6    5    4</b>
	<b>3    1    2</b>
	<b>5    3    4</b>
	<b>4    2    3</b>
	<b>2    4    3</b>

# Count and Circle



# Count and Circle



**2**  
**6**  
**3**

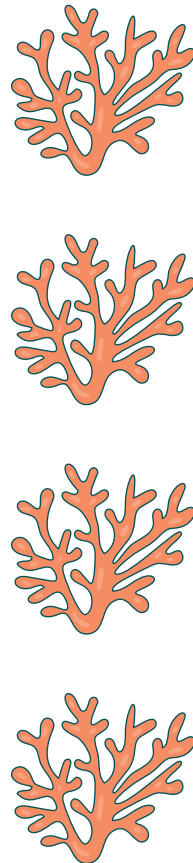
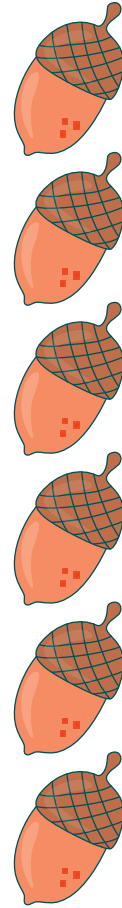
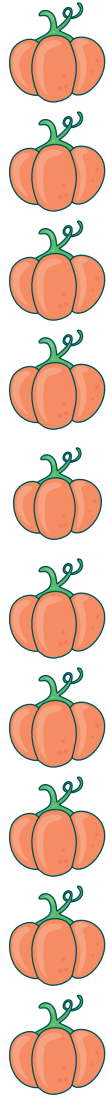
**4**  
**5**  
**7**

**6**  
**7**  
**8**

**4**  
**3**  
**5**

**6**  
**3**  
**4**

# Count and Circle



**6  
10  
5**

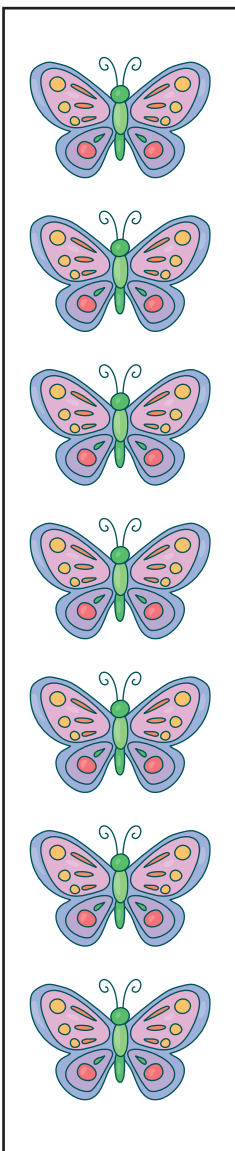
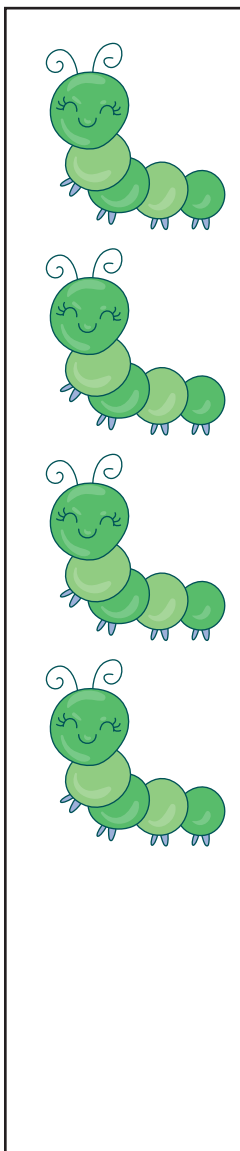
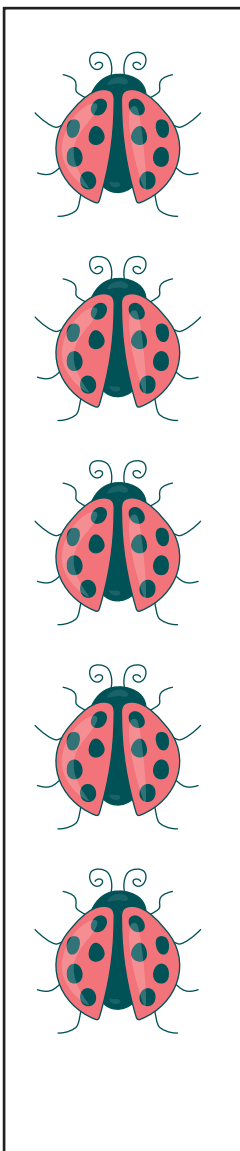
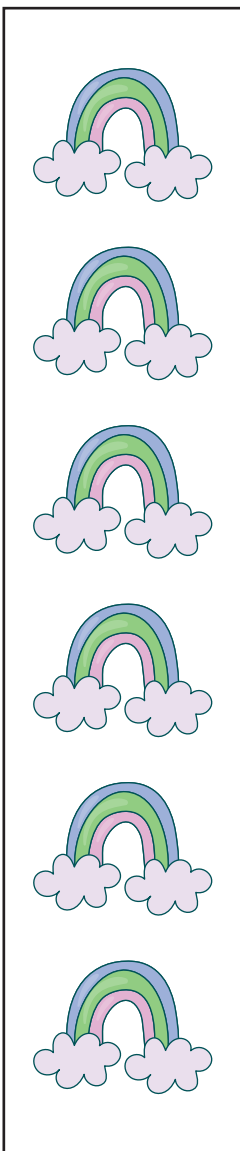
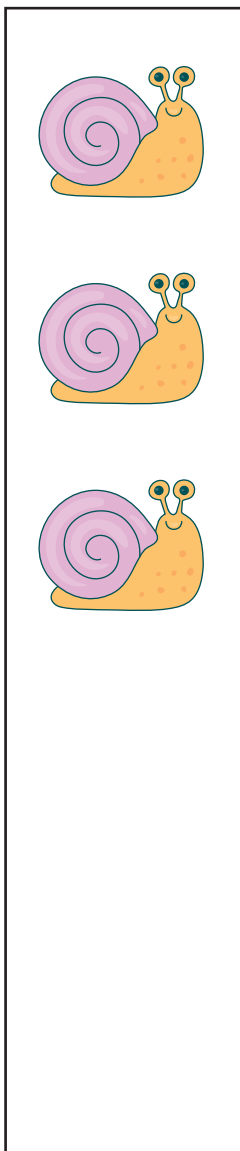
**2  
5  
3**

**7  
6  
5**

**7  
4  
5**

**4  
3  
5**

# Count and Circle



2  
1  
3

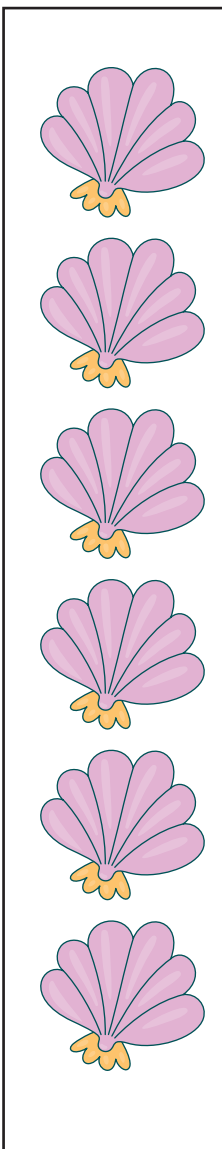
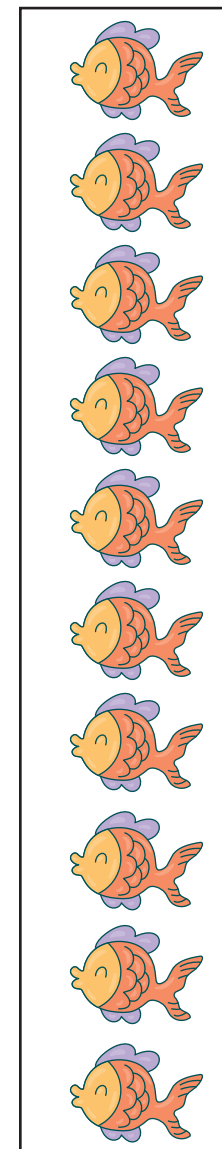
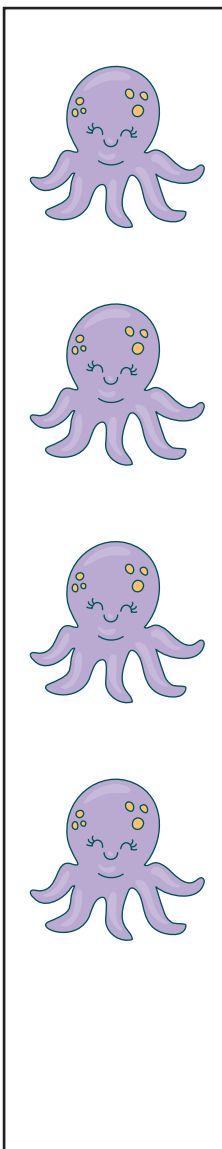
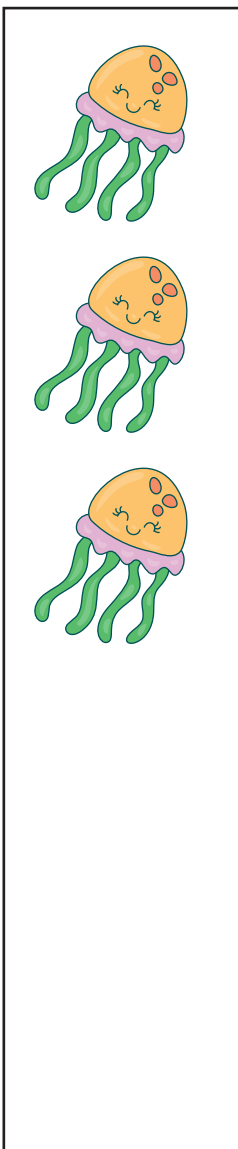
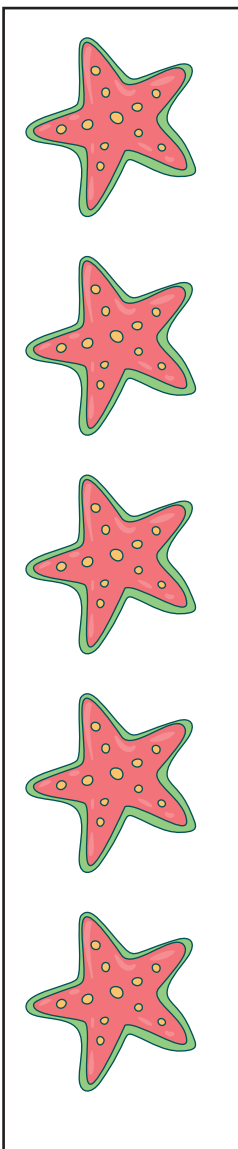
6  
4  
5

3  
5  
6

2  
4  
3

5  
4  
7

# Count and Circle



**4**

**5**

**3**

**3**

**2**

**5**

**5**

**2**

**4**

**6**

**7**

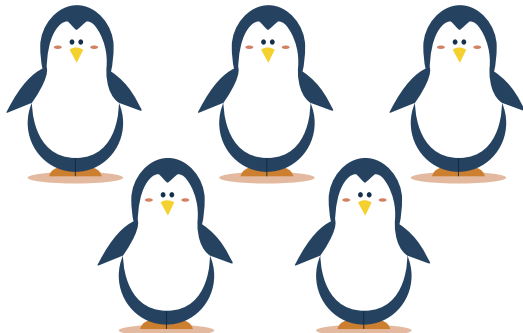
**10**

**5**

**4**

**6**

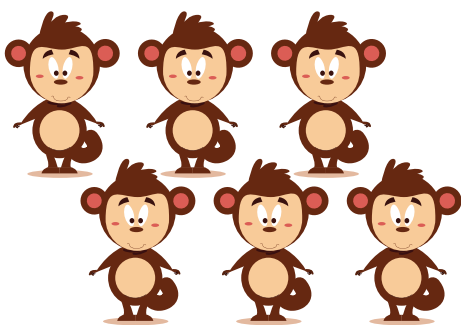
# Count and Circle



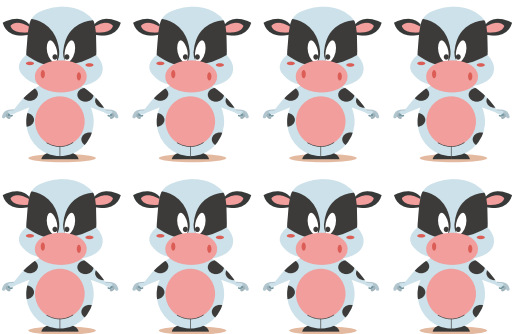
4    6    5



3    4    1



1    6    5

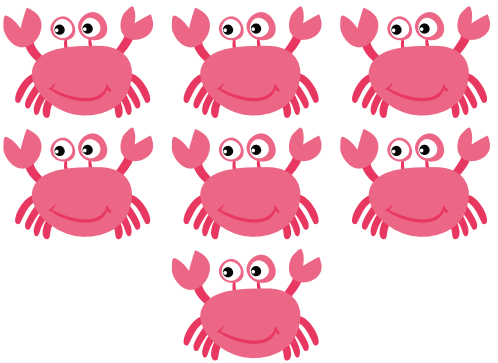


8    6    7

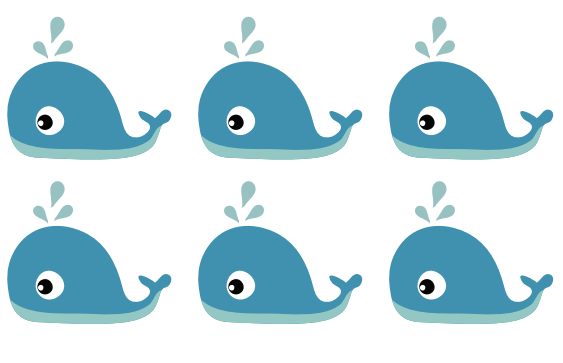


2    4    6

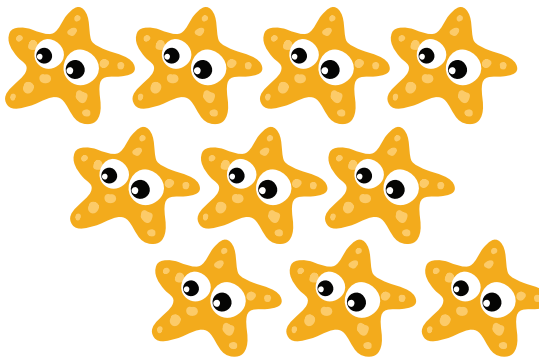
# Count and Circle



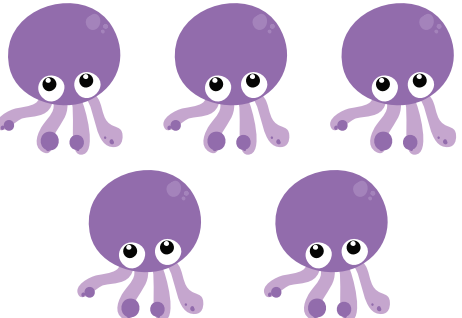
**5    7    9**



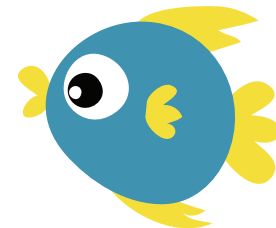
**3    4    6**



**6    9    10**



**5    2    3**



**1    2    3**

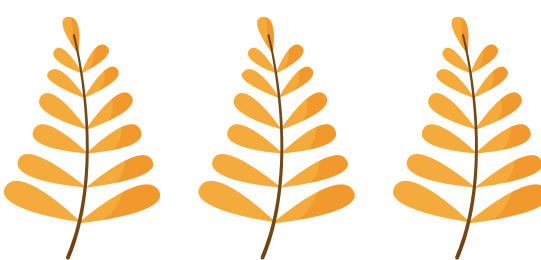
# Count and Circle



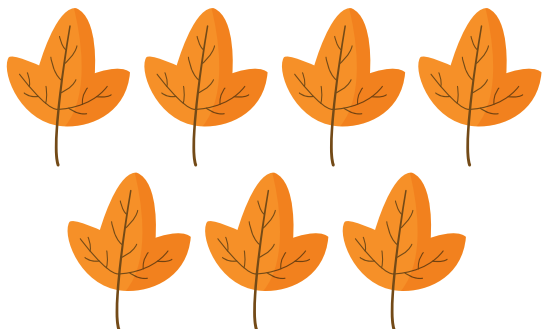
**6    8    5**



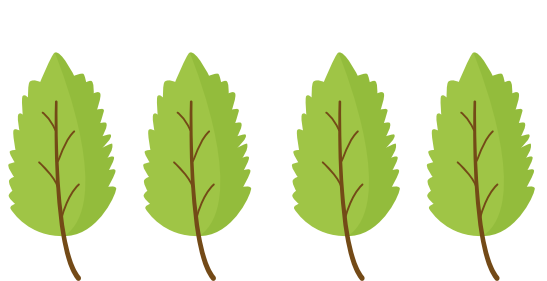
**4    7    5**



**3    5    4**



**6    7    5**

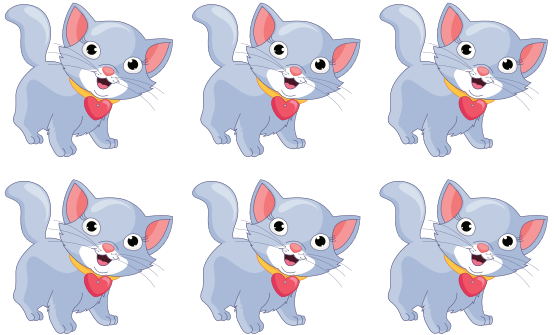


**5    3    4**

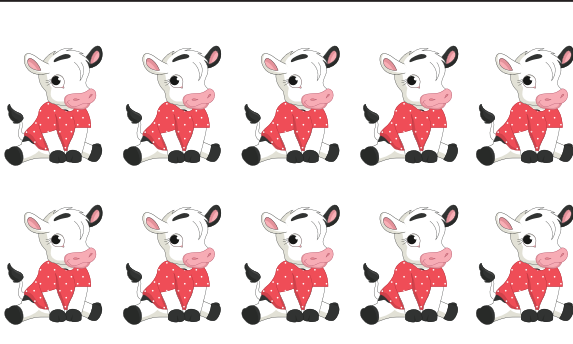
# Count and Circle



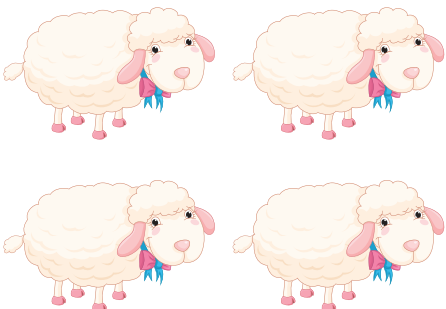
2    4    1



6    5    8



5    10    9

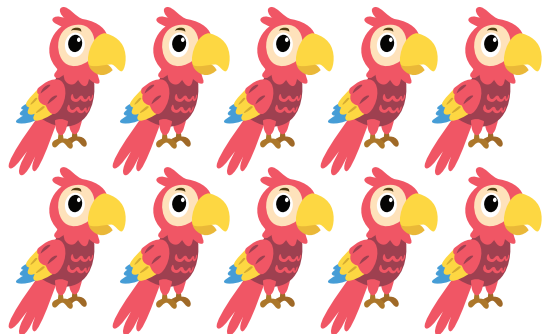


5    3    4



1    3    2

# Count and Circle



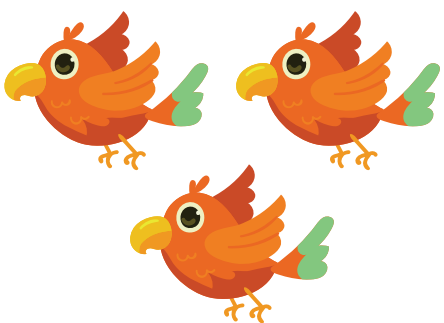
1    10    4



5    6    4



5    6    7

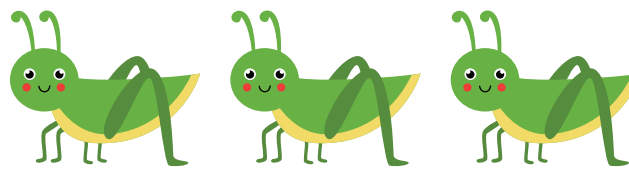
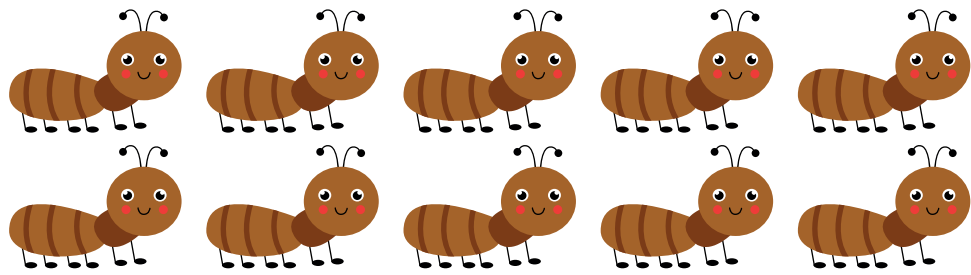
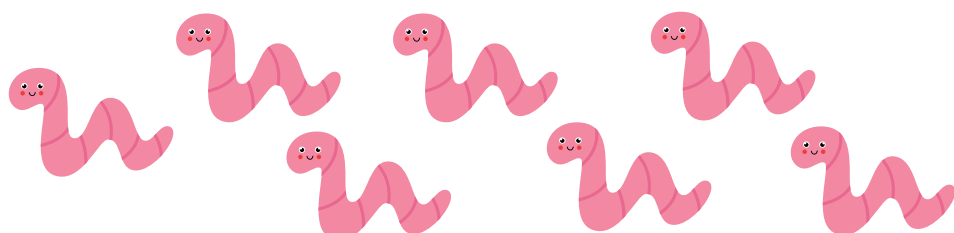
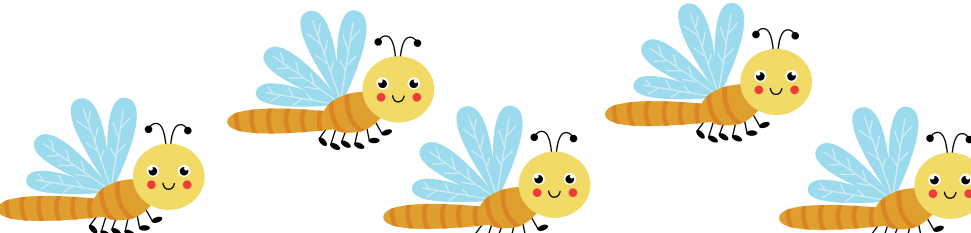


1    2    3

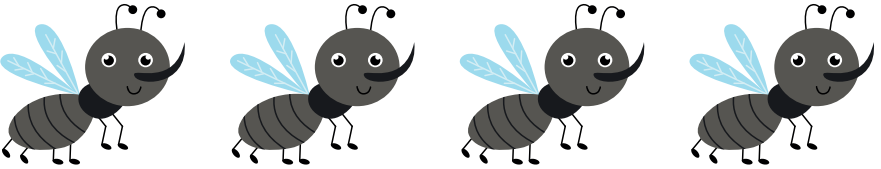
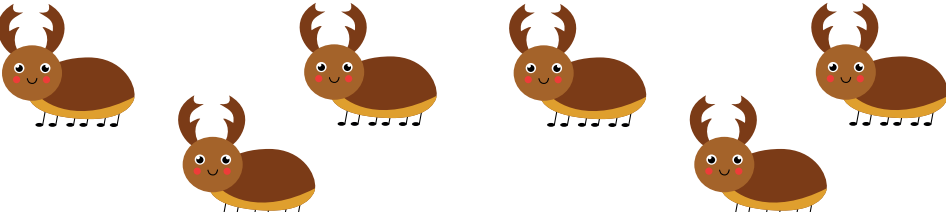
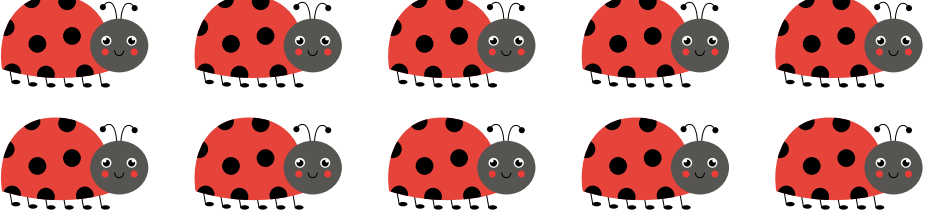
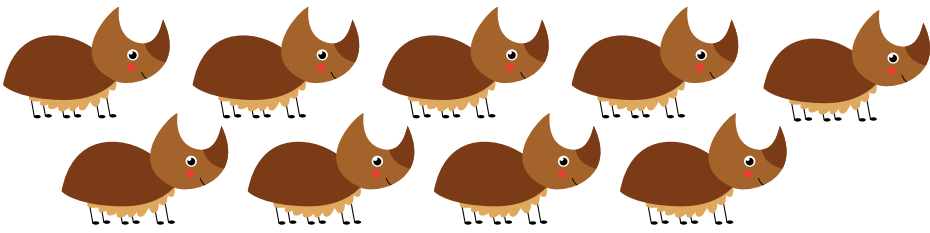


7    8    4

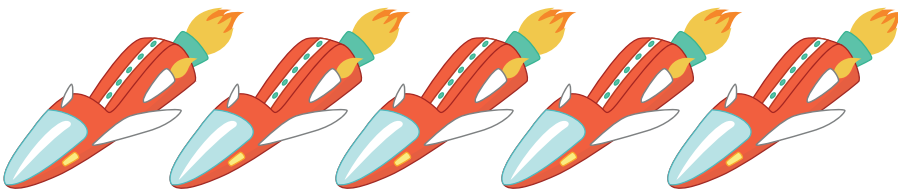
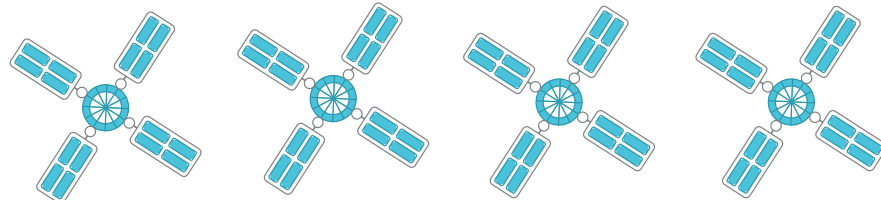
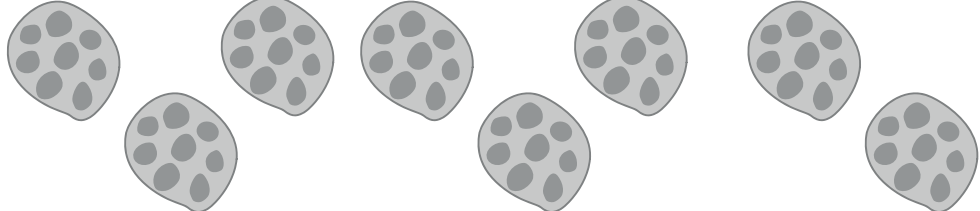
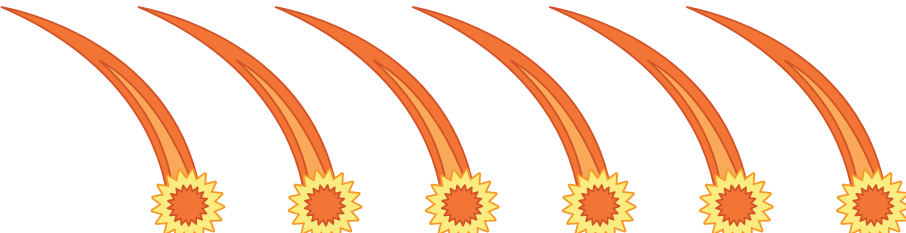
# Count and Circle

	<b>3</b> <b>5</b> <b>2</b>
<b>1</b> <b>3</b> <b>4</b>	
	<b>10</b> <b>3</b> <b>6</b>
<b>7</b> <b>5</b> <b>6</b>	
	<b>2</b> <b>3</b> <b>5</b>

# Count and Circle

	<b>6</b> <b>4</b> <b>3</b>
<b>4</b> <b>5</b> <b>6</b>	
	<b>4</b> <b>3</b> <b>10</b>
<b>8</b> <b>4</b> <b>2</b>	
	<b>7</b> <b>9</b> <b>5</b>

# Count and Circle

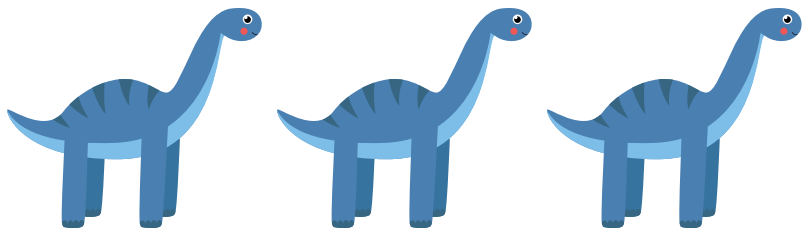
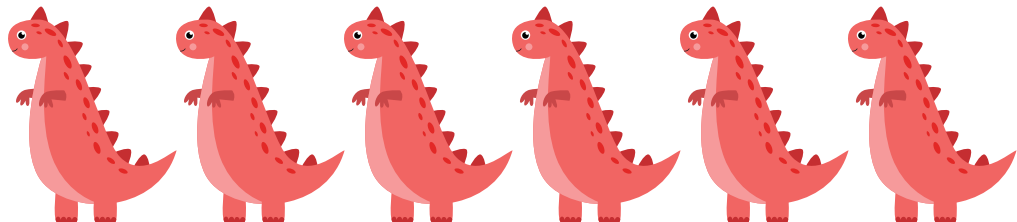
	<b>4</b> <b>3</b> <b>5</b>
<b>3</b> <b>5</b> <b>6</b>	
	<b>5</b> <b>4</b> <b>2</b>
<b>8</b> <b>6</b> <b>5</b>	
	<b>8</b> <b>9</b> <b>6</b>

# Count and Circle



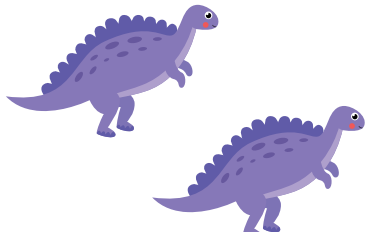
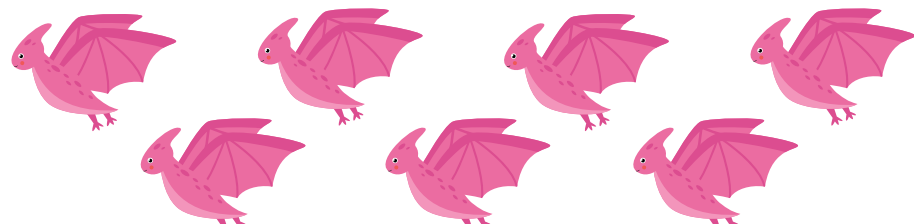
2  
4  
5

6  
4  
7



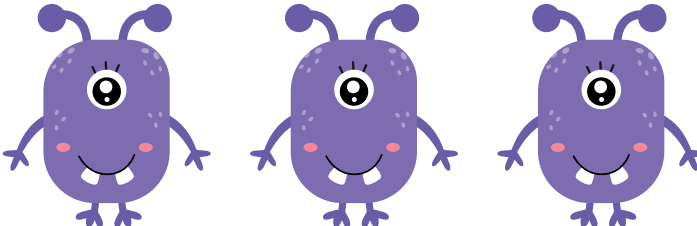
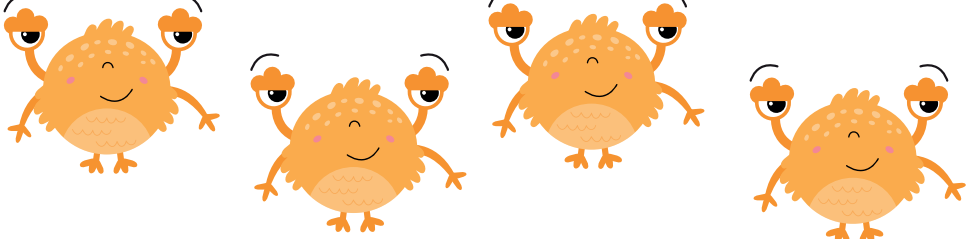
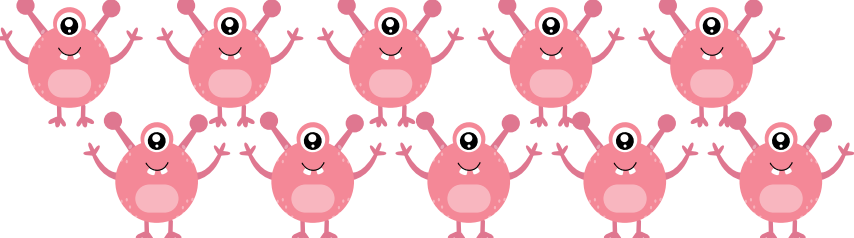
2  
3  
4

9  
5  
7

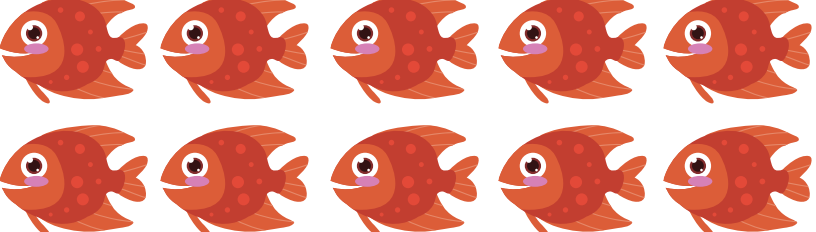
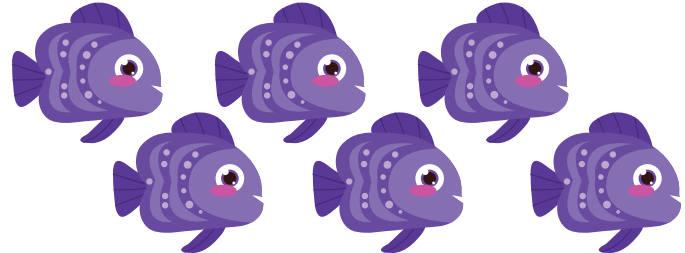
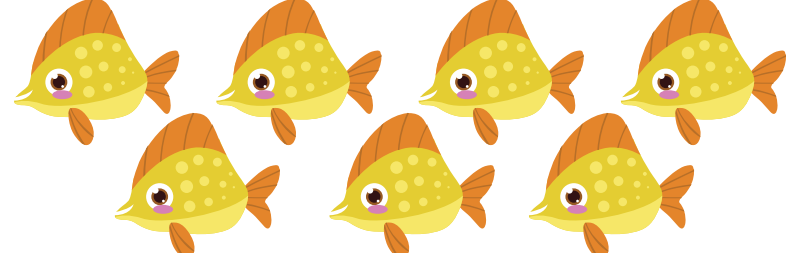
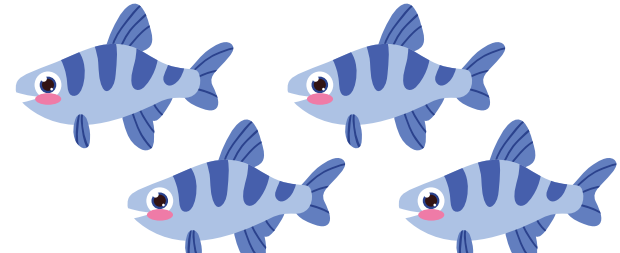


7  
8  
5

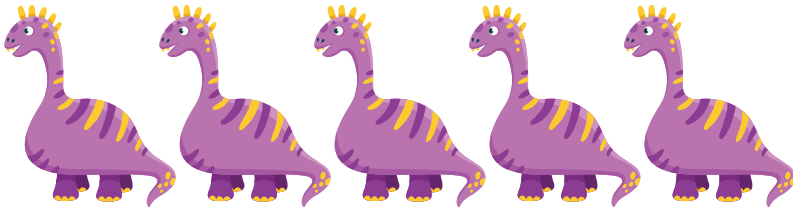
# Count and Circle

	<b>6</b> <b>3</b>
<b>3</b> <b>4</b>	
	<b>4</b> <b>6</b> <b>3</b>
<b>9</b> <b>6</b>	<b>10</b> 
	<b>7</b> <b>8</b> <b>4</b>

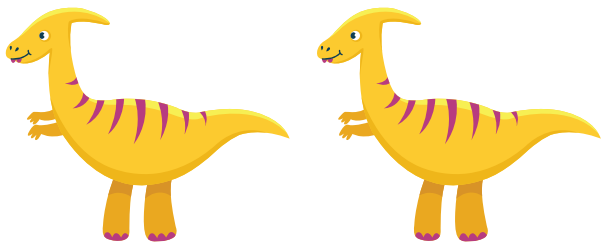
# Count and Circle

	<b>10    8    9</b>
	<b>4    7    6</b>
	<b>7    8    6</b>
	<b>5    4    3</b>
	<b>2    3    1</b>

# Count and Circle



6    5    8



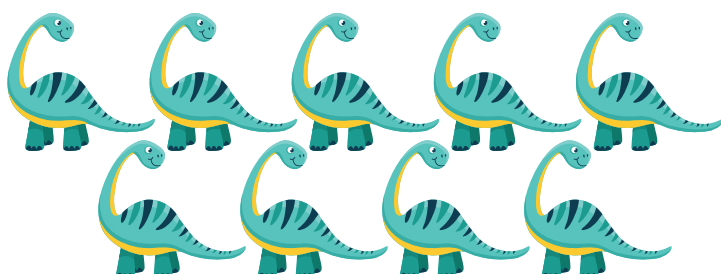
3    1    2



4    5    6

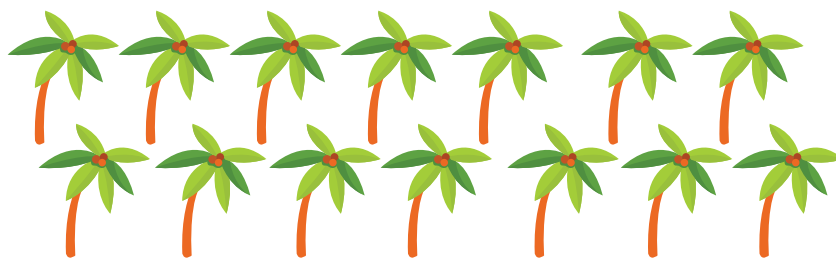


5    8    7

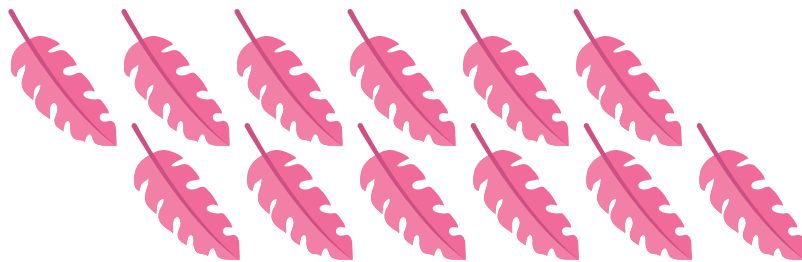


9    10    6

# Count and Circle



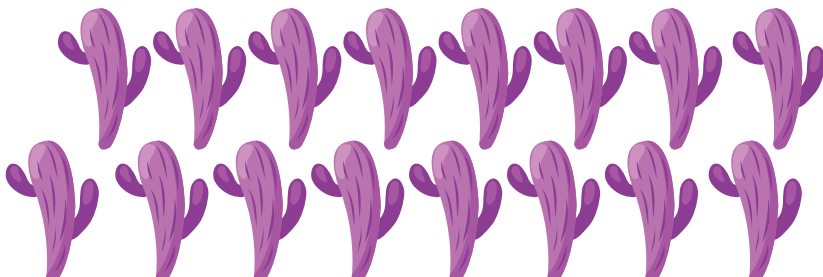
11 14 12



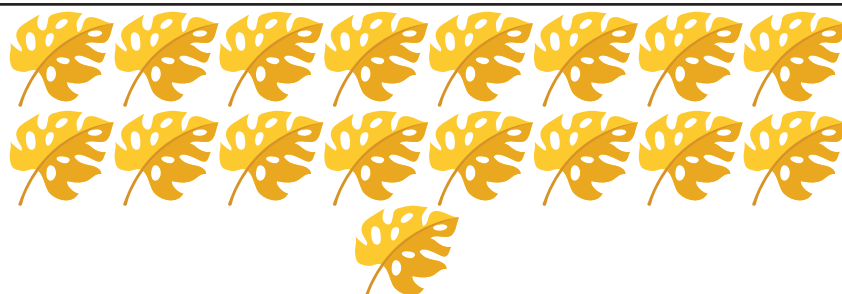
12 10 13



15 12 10

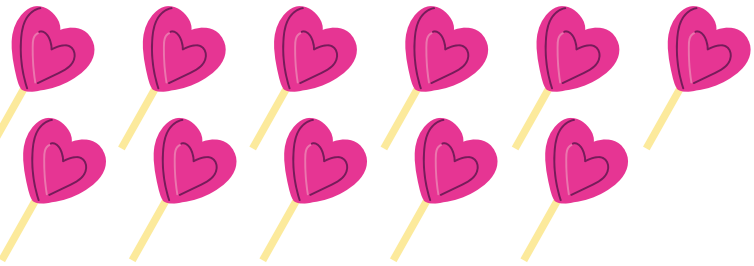


16 19 17

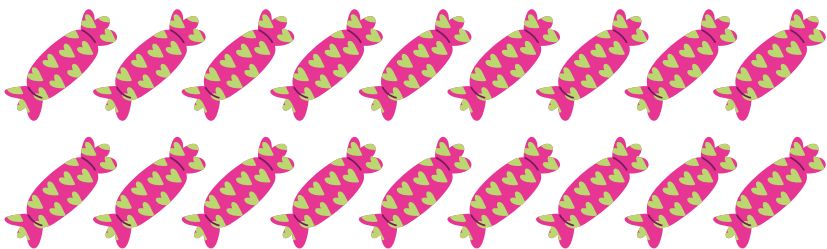


18 10 17

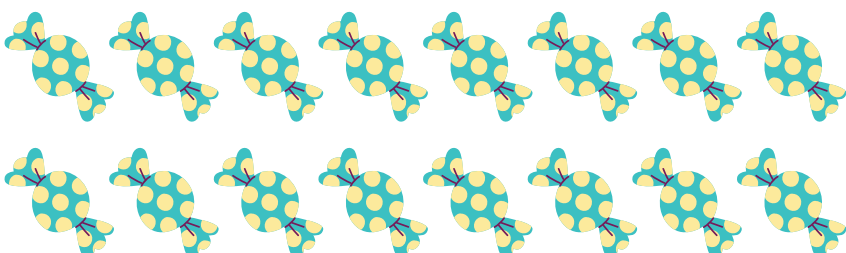
# Count and Circle



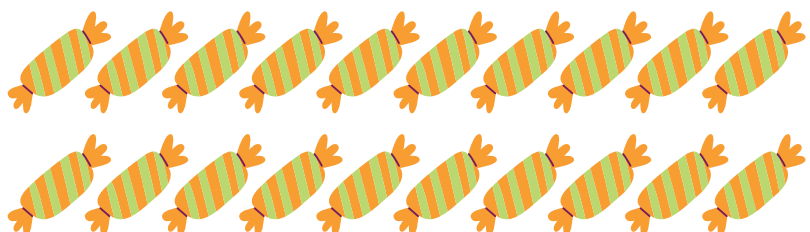
10 11 13



16 18 20



15 17 16

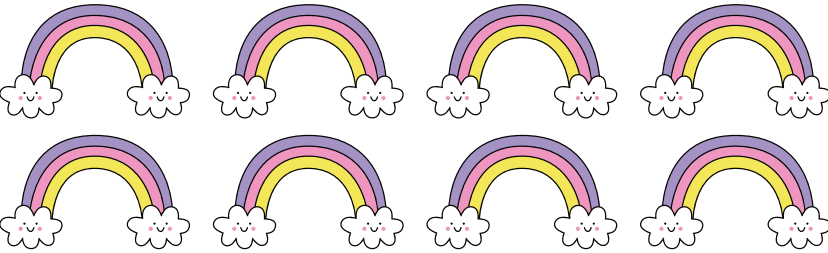
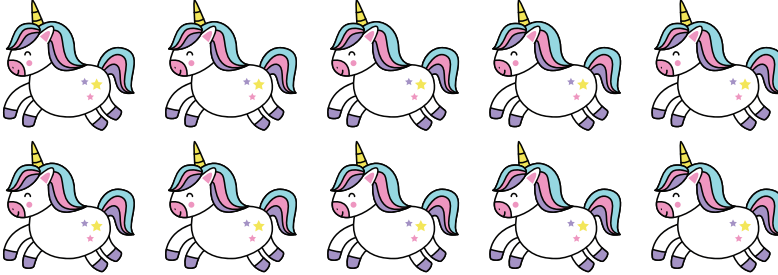
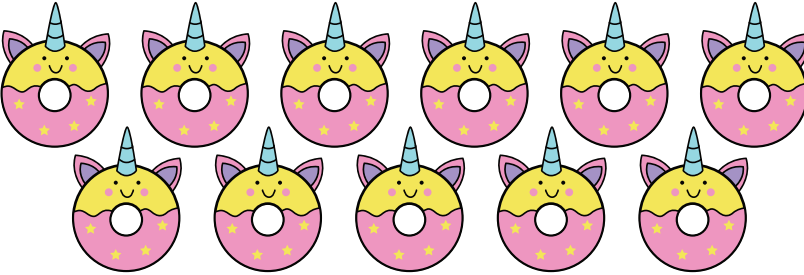
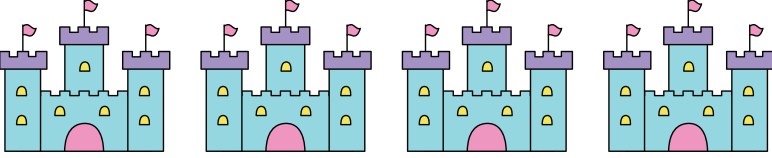


20 19 18

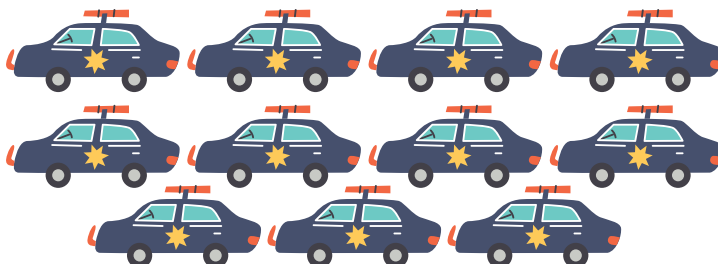


18 19 17

# Count and Circle

	<b>10    8    9</b>
	<b>9    11    10</b>
	<b>11    10    12</b>
	<b>5    4    6</b>
	<b>8    10    6</b>

# Count and Circle

	<b>13</b>	<b>12</b>	<b>14</b>
	<b>17</b>	<b>16</b>	<b>18</b>
	<b>15</b>	<b>20</b>	<b>12</b>
	<b>10</b>	<b>13</b>	<b>11</b>
	<b>18</b>	<b>10</b>	<b>15</b>

# Count and Circle



11 14 13



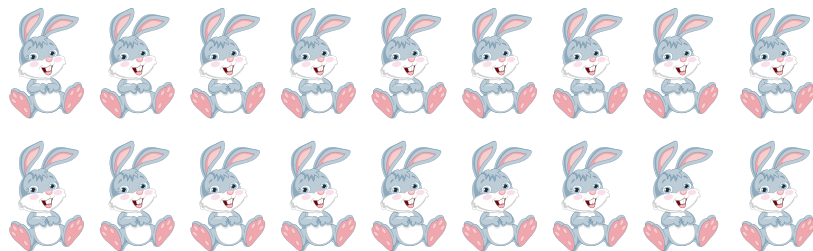
12 16 13



14 12 16

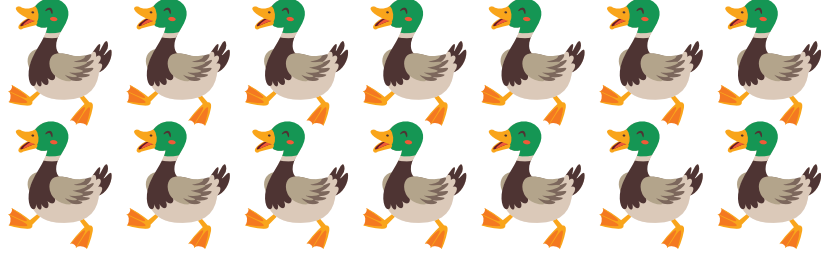
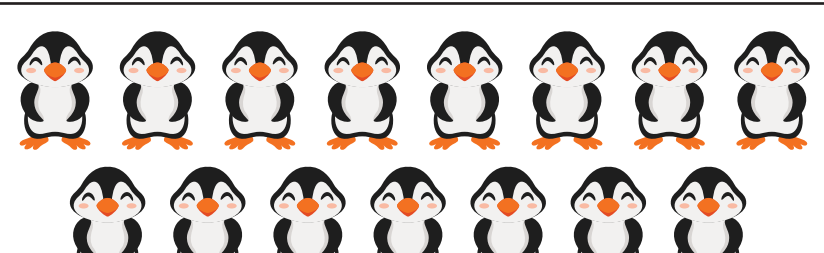
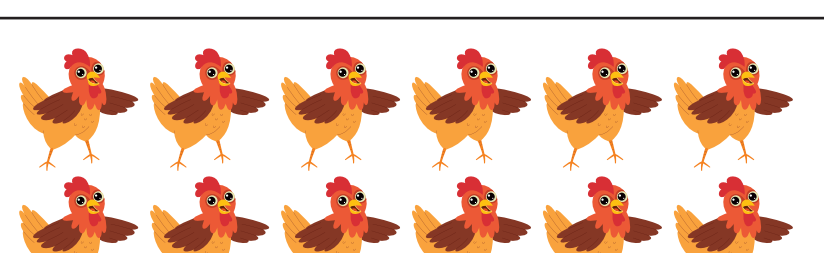
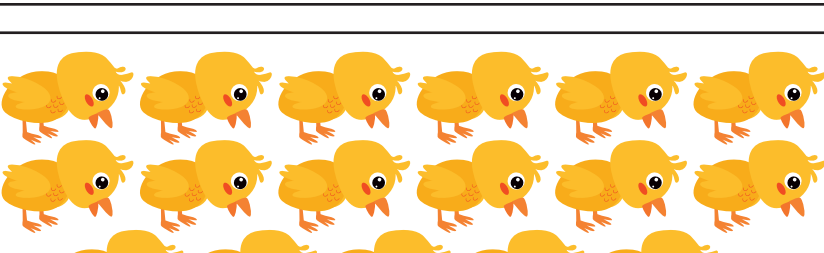


15 14 17

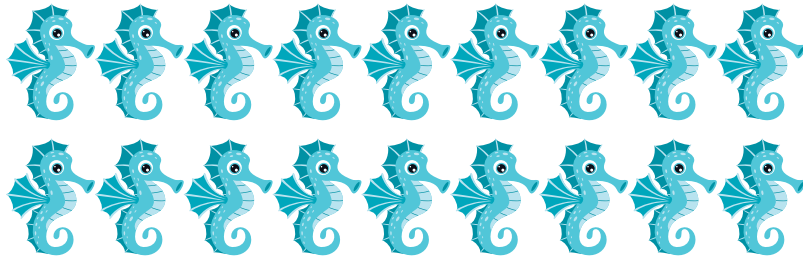


18 15 19

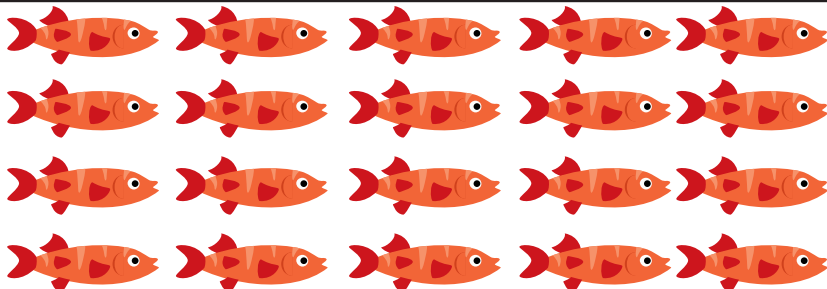
# Count and Circle

	<b>13</b>	<b>14</b>	<b>12</b>
	<b>12</b>	<b>10</b>	<b>13</b>
	<b>16</b>	<b>15</b>	<b>10</b>
	<b>20</b>	<b>12</b>	<b>17</b>
	<b>17</b>	<b>10</b>	<b>19</b>

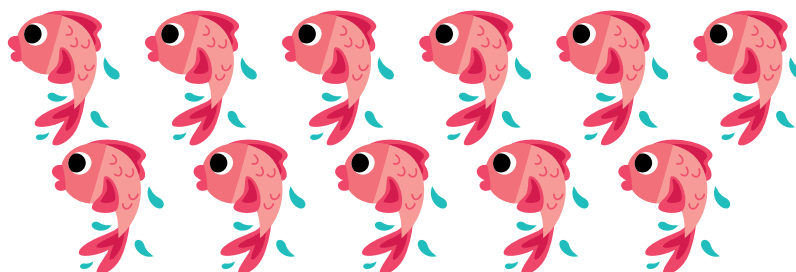
# Count and Circle



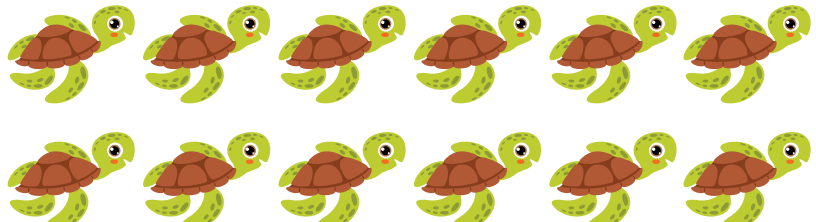
11 18 12



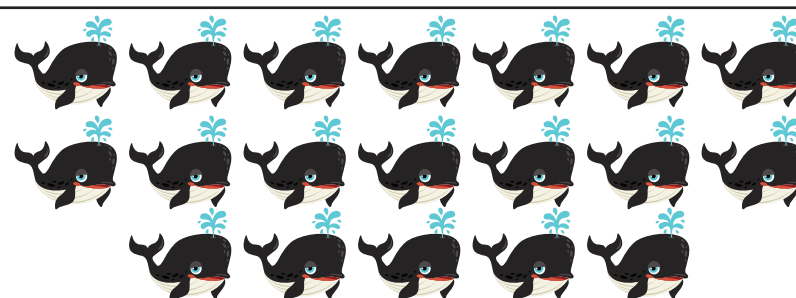
20 11 13



13 12 11



16 12 17



18 19 16

# Count and Circle

A grid of 14 brown yaks arranged in two rows of seven.	<b>12    14    11</b>
A grid of 16 blue cats arranged in two rows of eight.	<b>12    16    20</b>
A grid of 13 yellow giraffes arranged in three rows of four, with one giraffe standing alone below the grid.	<b>14    13    10</b>
A grid of 18 orange cats arranged in three rows of six, with two cats standing alone below the grid.	<b>17    16    18</b>
A grid of 16 grey mice arranged in four rows of four.	<b>18    15    16</b>

# Count and Circle



13    8    9



10    11    15



9    13    11

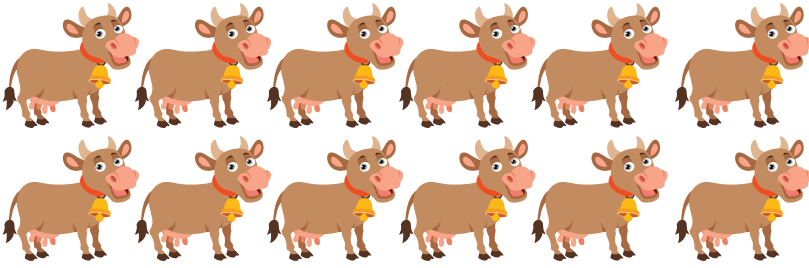
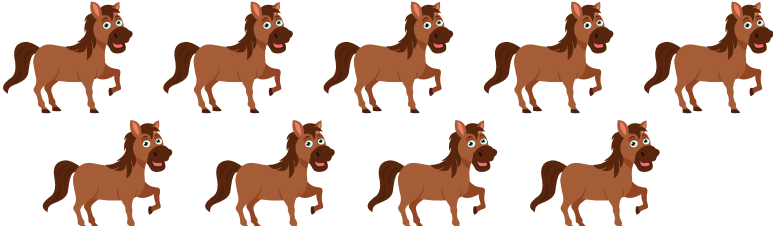


8    6    7

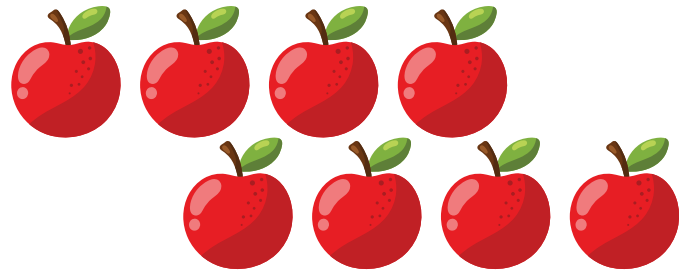


9    11    10

# Count and Circle

	<b>4    5    3</b>
	<b>5    6    7</b>
	<b>13    12    10</b>
	<b>15    16    14</b>
	<b>9    11    10</b>

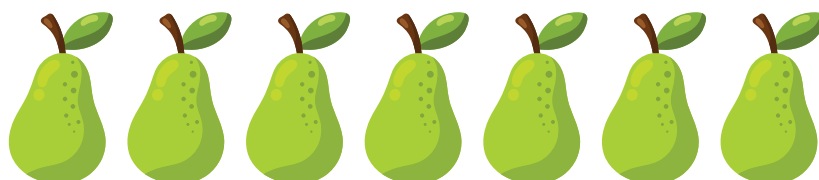
# Count and Circle



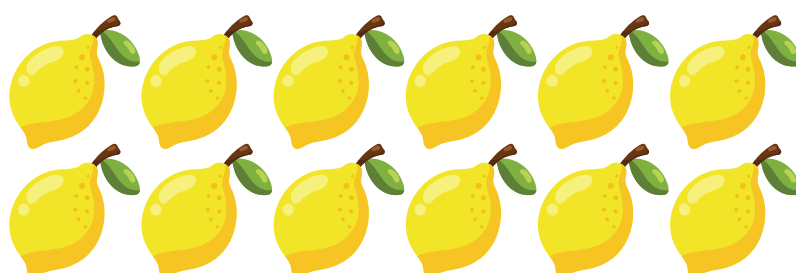
9    8    10



12    16    18



7    13    10



17    12    13



3    2    1

# Count and Circle



12 14 11



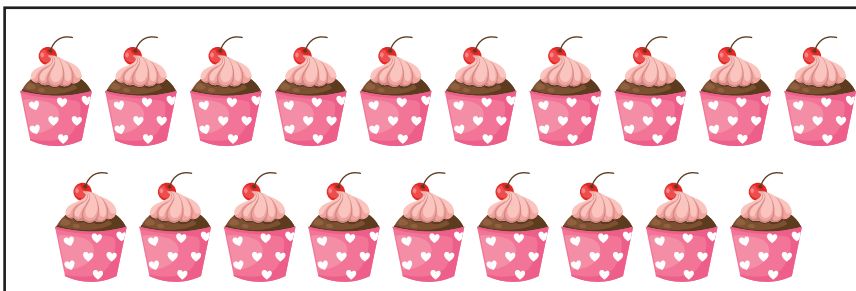
5 4 8



14 16 10

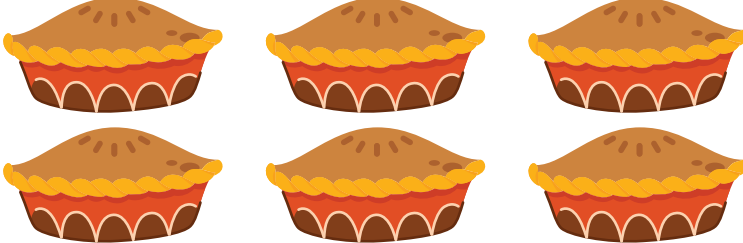


1 16 18

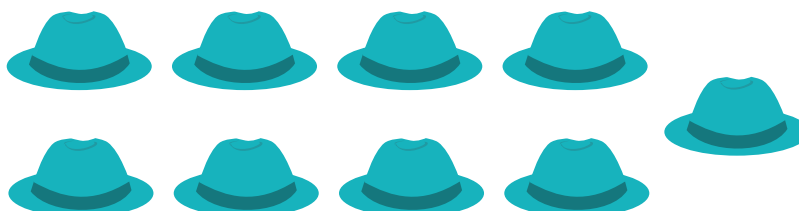
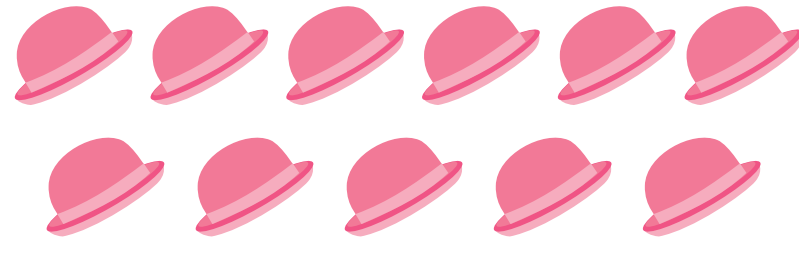
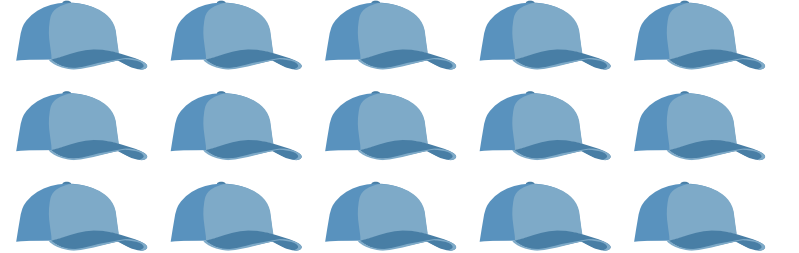
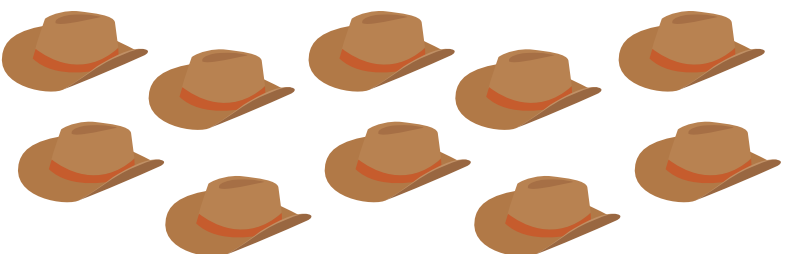
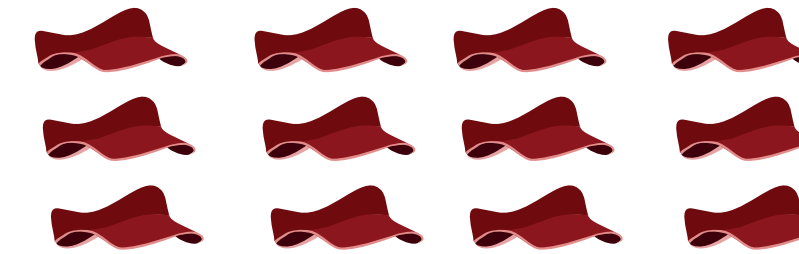


19 15 16

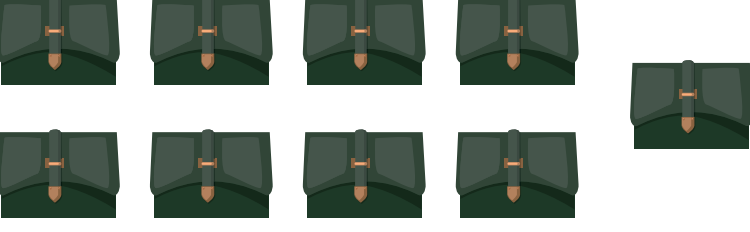
# Count and Circle

	<b>11    10    13</b>
	<b>5    7    6</b>
	<b>18    13    12</b>
	<b>10    11    14</b>
	<b>14    13    11</b>

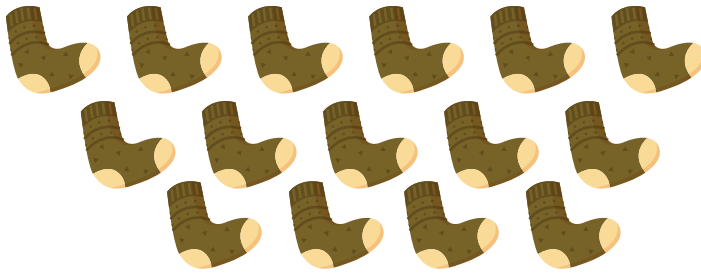
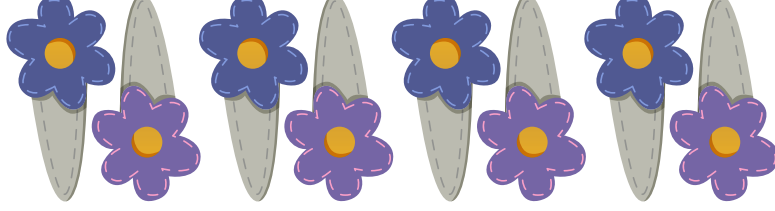
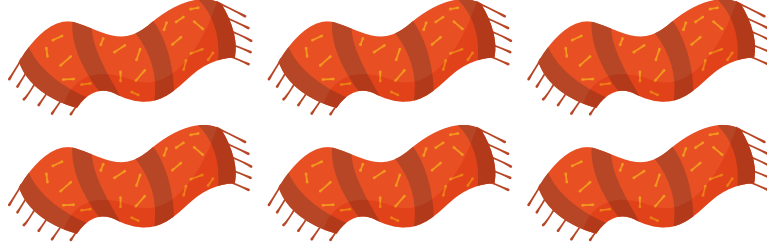
# Count and Circle

	<b>12    9    13</b>
	<b>13    16    11</b>
	<b>15    12    17</b>
	<b>14    12    10</b>
	<b>12    14    16</b>

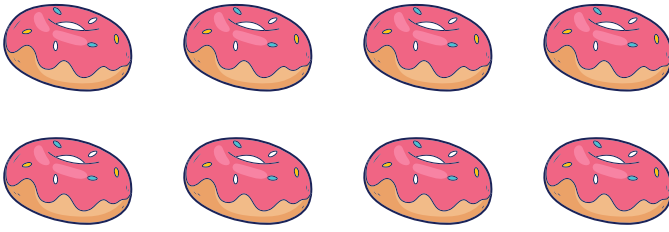
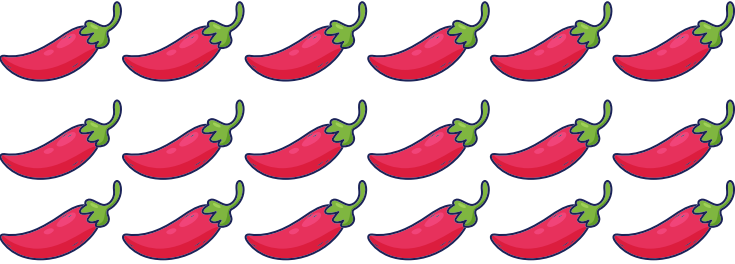
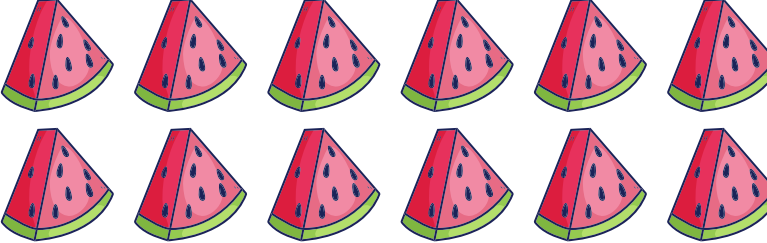
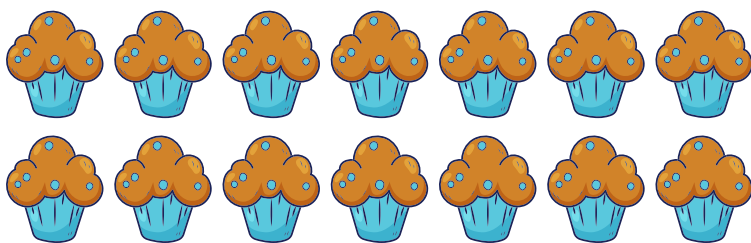
# Count and Circle

	<b>14    16    13</b>
	<b>10    9    11</b>
	<b>15    13    11</b>
	<b>17    15    19</b>
	<b>10    13    15</b>

# Count and Circle

	<b>18    15    17</b>
	<b>8    10    13</b>
	<b>19    17    14</b>
	<b>12    10    9</b>
	<b>6    9    11</b>

# Count and Circle

	<b>5    8    6</b>
	<b>12    18    15</b>
	<b>13    9    12</b>
	<b>14    10    6</b>
	<b>13    15    11</b>

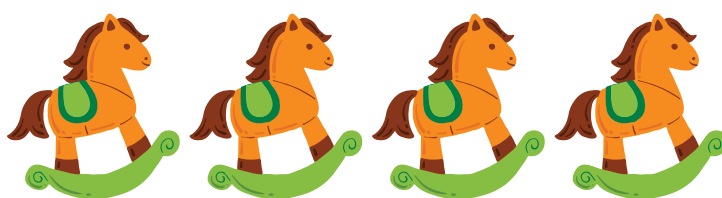
# Count and Circle



16 13 10



17 11 14



4 7 11

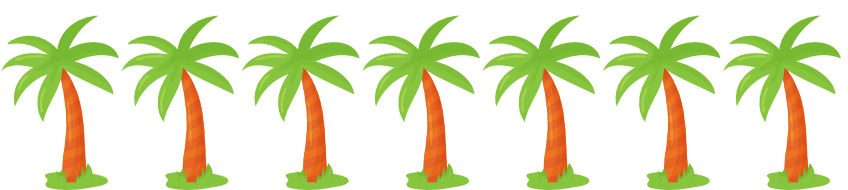
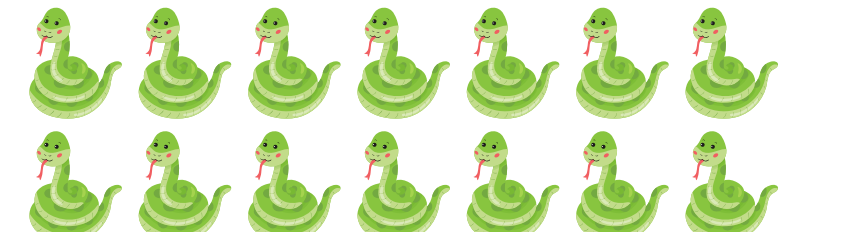
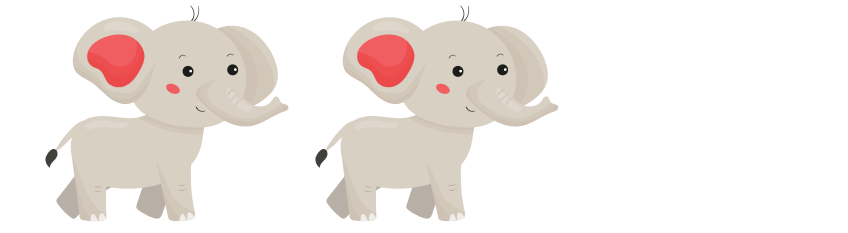
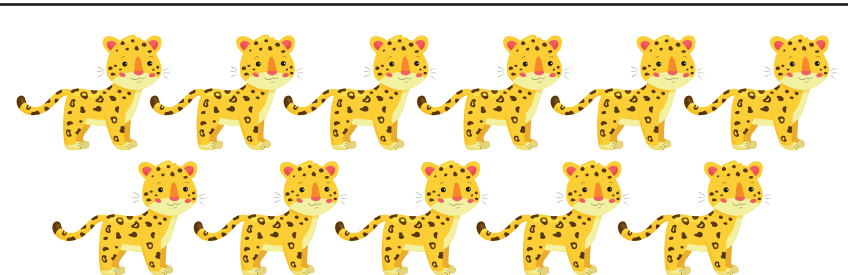


13 17 15

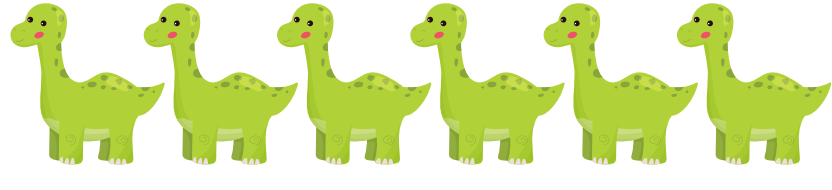
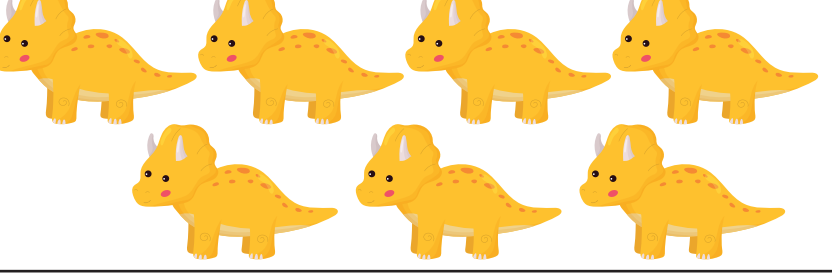
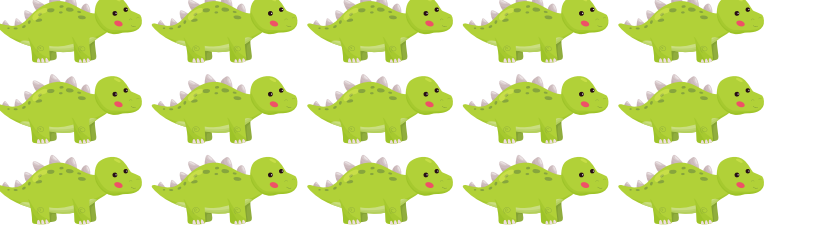


8 9 10

# Count and Circle

	<b>2    3    4</b>
	<b>10    8    7</b>
	<b>14    17    11</b>
	<b>1    2    3</b>
	<b>11    12    10</b>

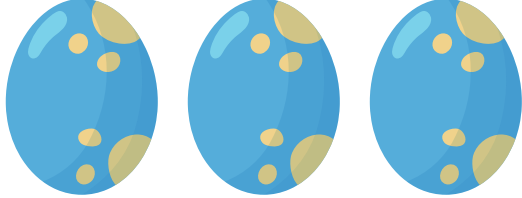
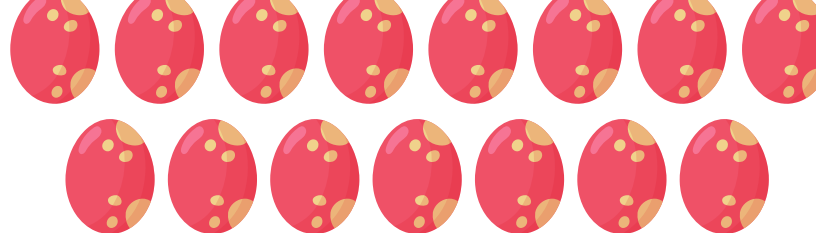
# Count and Circle

	<b>19</b> <b>18</b> <b>17</b>
	<b>7</b> <b>6</b> <b>8</b>
	<b>4</b> <b>7</b> <b>9</b>
	<b>13</b> <b>11</b> <b>16</b>
	<b>8</b> <b>20</b> <b>15</b>

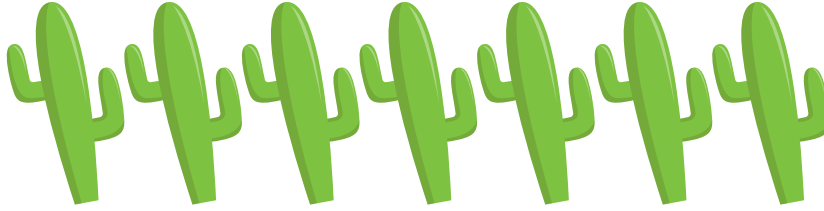
# Count and Circle

	<b>10    13    12</b>
	<b>7    8    9</b>
	<b>18    16    15</b>
	<b>19    20    11</b>
	<b>15    16    10</b>

# Count and Circle

	<b>2    3    4</b>
	<b>16    11    17</b>
	<b>4    7    5</b>
	<b>11    12    10</b>
	<b>14    15    10</b>

# Count and Circle

	<b>8    7    6</b>
	<b>17    19    18</b>
	<b>8    7    6</b>
	<b>20    19    18</b>
	<b>18    12    10</b>

# Count and Circle

**16 18  
19**



**18 20**



**19 18  
17**



**15 17  
19**



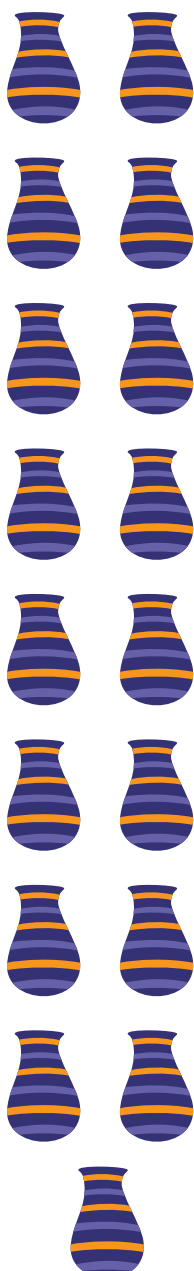
**15 19  
17**



# Count and Circle

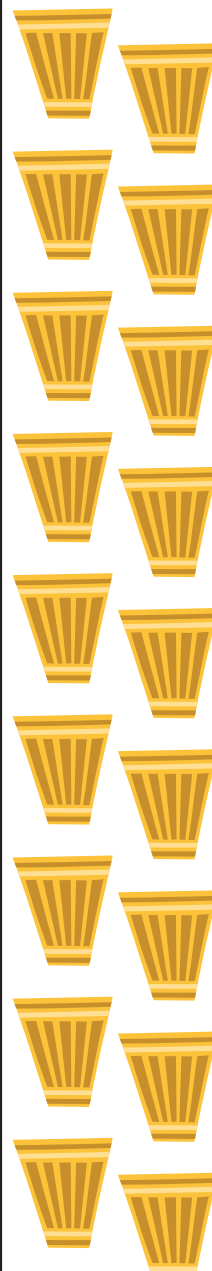
19 18

17



18 17

15



15 19

17



20 18

15

18 19

16

# Count and Circle

8    5  
6



11    12  
13

20    19  
17



6    4  
5



17    15  
19



# Count and Circle

17 15  
19

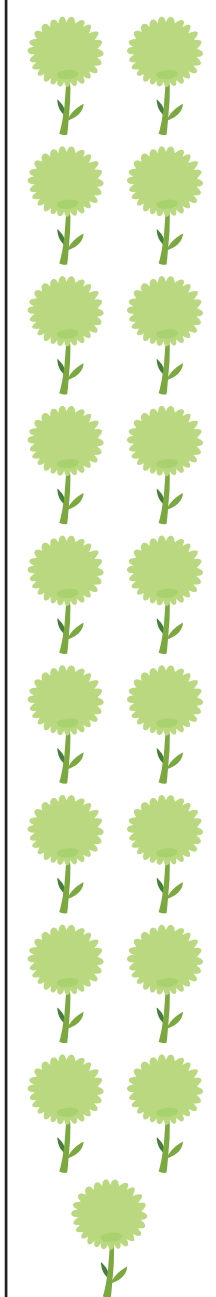


8 7  
5

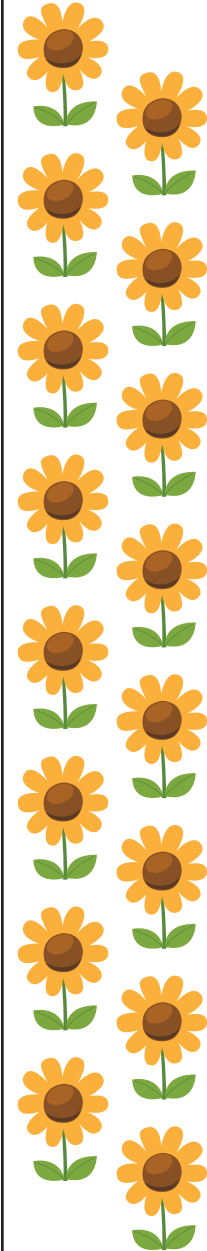


8 7  
5

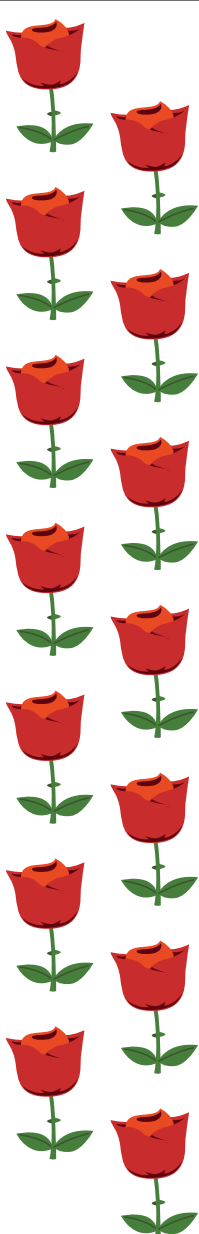
16 17  
19



18 20  
16



13 14  
17



# Count and Circle

**16 20**

**18**



**20 18**



**20 18**

**17**



**11 13**

**9**

**11 17**

**15**

