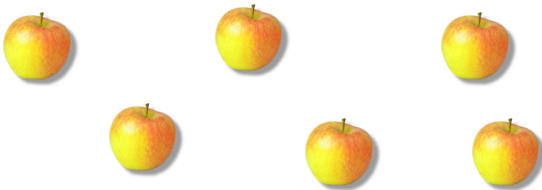




What is 6 ?

How many apples are there ?



There are

apples.

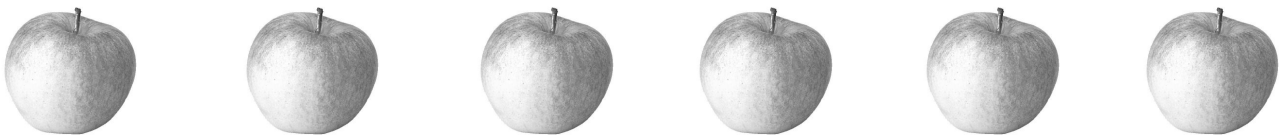
Draw **6** apples in this box.



What is 6 ?



Here are **6** apples.
Colour **3** of them red.
Colour **3** of them yellow.



There are red apples.

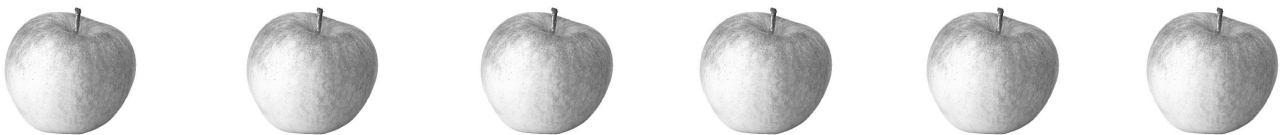
There are yellow apples.

We can say that **3** and **3** make **6** .

What is 6 ?



Here are **6** apples.
Colour **2** of them red.
Colour **4** of them yellow.



There are red apples.

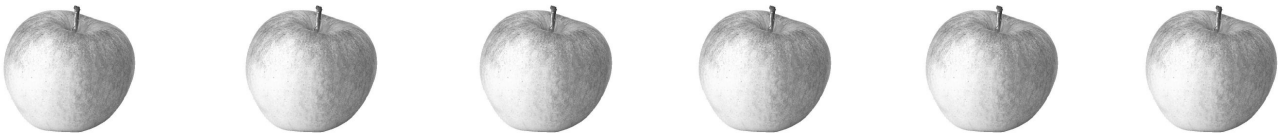
There are yellow apples.

We can say that **2** and **4** make **6** .

What is 6 ?



Here are **6** apples.
Colour **5** of them red.
Colour **1** of them yellow.



There are red apples.

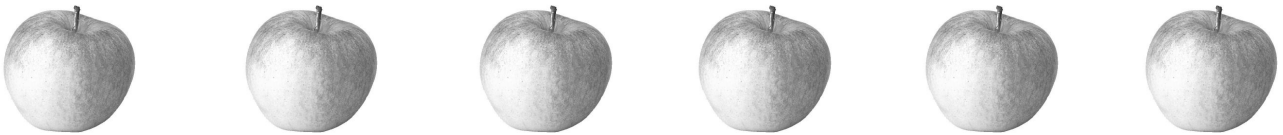
There is yellow apple.

We can say that **5** and **1** make **6** .

What is 6 ?



Here are **6** apples.
Colour **4** of them red.
Colour **2** of them yellow.



There are red apples.

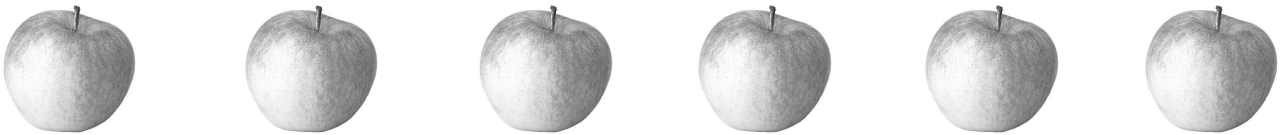
There are yellow apples.

We can say that **4** and **2** make **6** .

What is 6 ?



Here are **6** apples.
Colour **1** of them red.
Colour **5** of them yellow.



There is red apple.

There are yellow apples.

We can say that **1** and **5** make **6** .