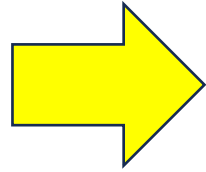
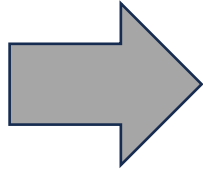


$2 + 4 = 6$



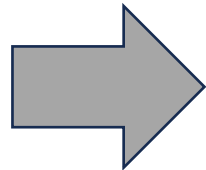
Two plus four is six.

$4 + 4 = 8$



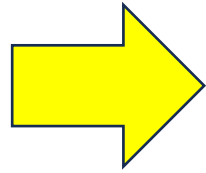
.....

$7 + 6 = 13$



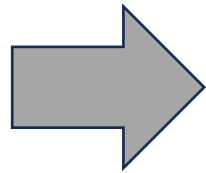
.....

$4 - 2 = 2$



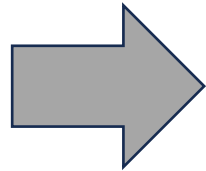
Four minus two is two.

$8 - 4 = 4$



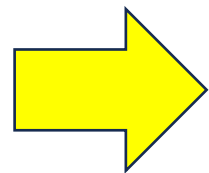
.....

$10 - 3 = 7$



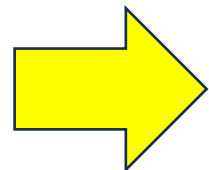
.....

$10 > 5$



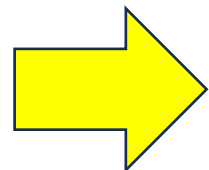
Ten is greater than five.

$8 > 3$



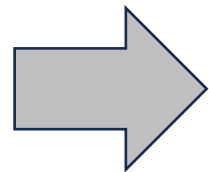
Three is less than eight.

$3 = 3$



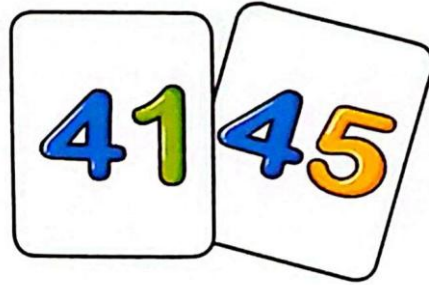
Three is equivalent to three.

$10 > 5$

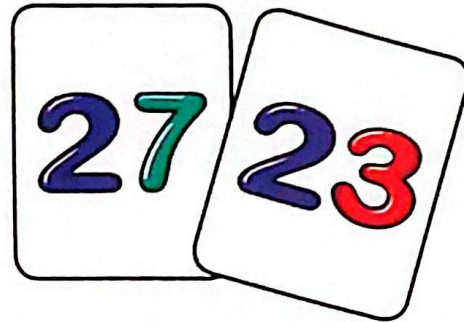


Ten is

Five is



The difference between forty-five and forty-one is four.



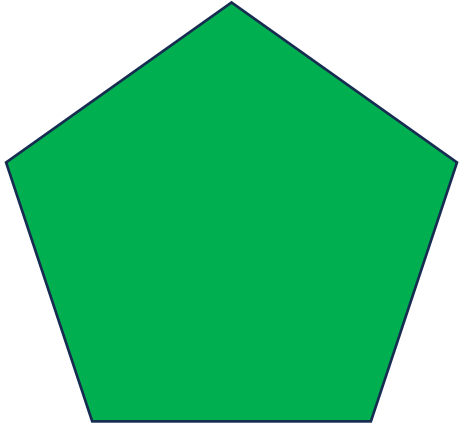
The difference between and is

twenty seven ❌

twenty-seven ✅

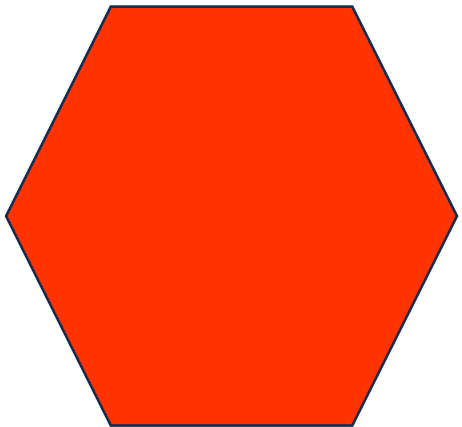
thirty one ❌

thirty-one ✅



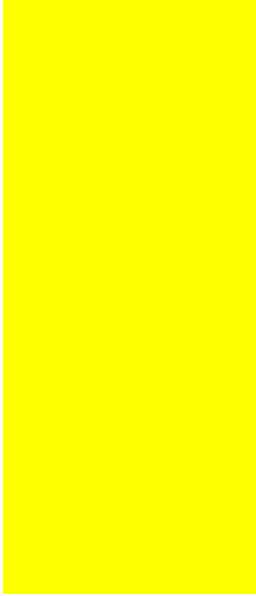
This is a

It has and



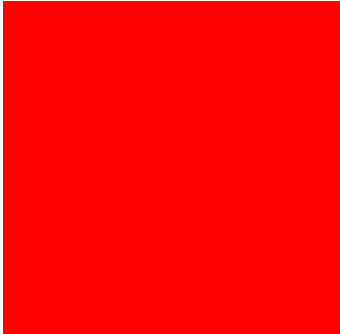
This is a

It has and



This is a

It has and



This is a

It has and

1st

first

2nd

.....

3rd

.....

4th

fourth

5th

.....

6th

.....

7th

.....

8th

.....

9th

.....

10th

.....