

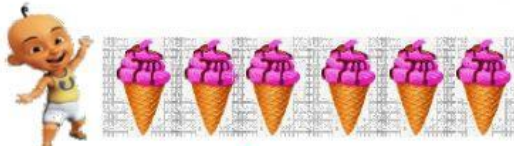


Do you still remember what **half** is?

Half is one of two **equal (same)** parts of something. Let's learn 😊

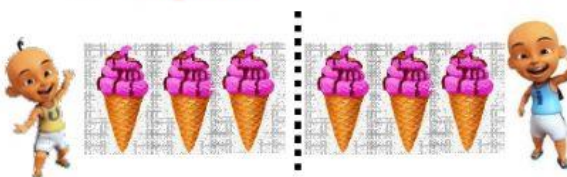
Upin has 6 ice-cream cones.

He wants to share **half** of his ice-cream cones with his brother, Ipin.



Upin and his brother must get **equal** number of ice-cream cones.

Let's find **half** of 6



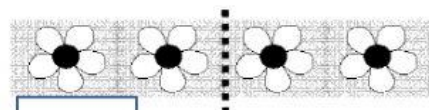
Half of 6 is 3

Upin and Ipin have the **equal** number of ice-cream cones.

Now, Upin has 3 and Ipin has 3 ice-cream cones too. They are happy 😊

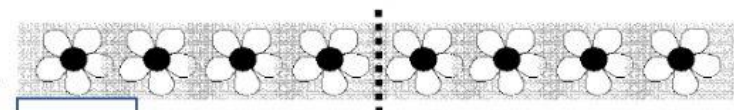
Let's practise to find halves of numbers. Type to write the missing numbers.

1) Find half of 4.



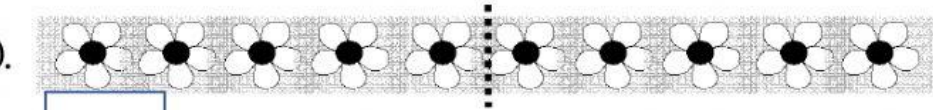
Half of 4 is _____

2) Find half of 8.



Half of 8 is _____

3) Find half of 10.



Half of 10 is _____

What do you notice when you find halves of 4, 8 and 10?

When we double the half of each number, it becomes the whole number.

LOOK!

HALF of 4 is 2 -----> and DOUBLE 2 is 4