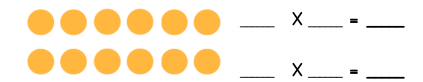
## 20.01.21

## LO: To understand commutativity in multiplication



Write the multiplication sentences shown by these arrays





1. Draw an array and compare these number sentences using > < or =.

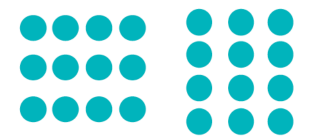
$$2 \times 5$$
 ()  $5 \times 2$ 

$$4 \times 4 \qquad () \qquad 6 \times 3$$

## Compare these arrays

How are they the same? They are the same because...

How are they different? They are different because ....



Bob has 2 bags of sweets with 5 sweets in each.



Roy has 5 bags of sweets with 2 in each.

Mr Webster says Bob has more.

Do you agree? Prove it.

What could go on the other side to make the equation equal?

Find as many possibilities as you can.

