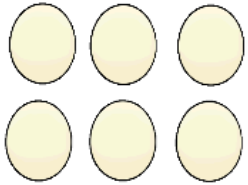


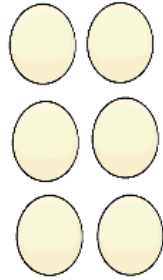


The farmer has 6 eggs. He likes to arrange the 6 eggs in a box in **equal rows**.

There are 4 ways he could do it...



$$2 \times 3 = 6$$

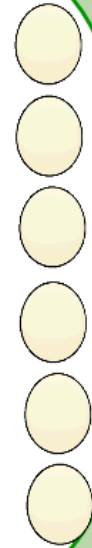


$$3 \times 2 = 6$$



$$1 \times 6 = 6$$

$$6 \times 1 = 6$$



Now think about if the farmer has 8 eggs. How could you arrange them?

Now try 10 and 12 eggs. How about 20 eggs?