## Thursday Maths Challenge

## L.O: To know my 4 times tables.

## Create a word problem that requires you to use

 the $4 x$ table.

On the dance floor there are 24 legs.
The disco is full of dogs (each with 4 legs) and storks (each with 2 legs).

How many dogs and storks are there?
You must have at least one of each creature.
There are a few possible combinations.
How many can you find?

