## Looking at multiplication strategies and the effect on the product <br> Worksheet <br> Mathematics

Mrs Behan

## Question 1

## Using this calculation, can you write two number stories?

One should be an equal parts problem, and one should be a times greater problem.

## $4 \times 5$

## Question 2

Match the calculation to the two word problems where it can be used.

Lola packed six pairs of shoes for her holiday. How many single shoes did she have altogether?

Louie gave two sweets to ten friends. How many sweets did he give out altogether?

Marcus has ten pence in his pocket. Joseph has twice as much money as Marcus. How much does Joseph have?

Poppy and Ava had a snail race. Ava's snail moved 2 cm . Poppy's snail moved six times as far. How far did Poppy's snail move?

