LO: To represent multiplication equations.
I) Can you represent these multiplication sentence with a picture?
$3 \times 2$
$4 \times 4$
$6 \times 1$
$5 \times 3$

2) Now use your drawing to help you to work out total of each multiplication number sentence
$4 \times 2=$ $\qquad$ $4 \times 3=$ $\qquad$ $6 \times 2=$ $\qquad$ $4 \times 5=$ $\qquad$
$\square$

3)Which is the odd one out? Explain why. The odd one out is $\qquad$ because...
(There is more than one possibility for this question!)

4)Read these word problems and write the multiplication number sentence for each. Draw a picture to help you if you need to.

4 people have 5 sweets each. How many do they have altogether?
$\qquad$ $x$ $\qquad$ $=$ $\qquad$

I eat 2 biscuits every house. How many have I had in total after 3 hours?
$\qquad$ x $\qquad$ $=$ $\qquad$

Can you write your own word problem or number story for this multiplication number sentence:
$5 \times 3=15$

The answer is 12 .
What could the multiplication number sentence be?
How many possibilities can you find?

Extra Challenge: Pick your own number.
Can you find more or less multiplication number sentences for this number?

