## Wednesday

What numbers sentences are represented in these arrays?
There are $\qquad$ equal groups of $\qquad$
$\qquad$ $X$ $\qquad$
a)

b)

c)

e)


Challenge: Can you find another number sentence shown by the arrays?

In your Mathematicians journals, can you draw an array for the multiplication number sentences and work out the answers? Remember to draw one dot per square.
$\qquad$
$5 \times 4=$
$6 \times 3=$ $\qquad$

$$
3 \times 4=
$$ $7 \times 3=$ $\qquad$

Miss Burnett and Miss Ellison-Smith each wrote a number sentence to describe the array. Who do you agree with and why? I agree with ... because...


