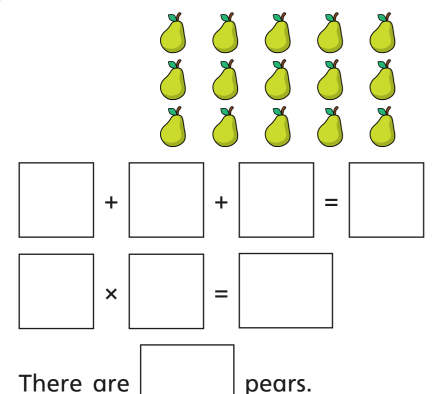
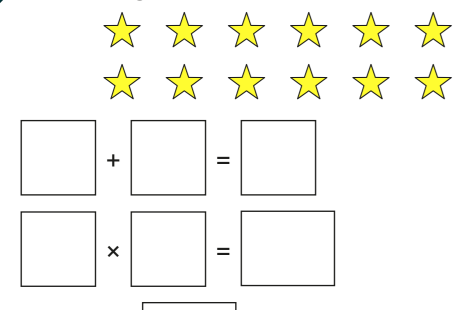
Use arrays



1 How many pears are there?



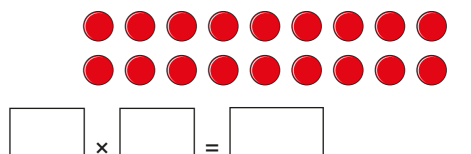
2 How many stars are there?



There are stars.

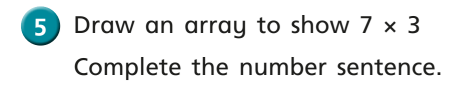
3 Write two additions and two multiplications for the array.

4 Write two multiplications for this array.



What do you notice?







Is there more than one way to draw the array?



6 Draw three different arrays to show 12





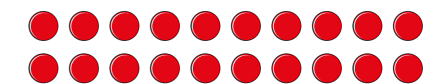
7 Draw dots to show each multiplication in two ways.

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The first one has been done for you.

| Multiplication | Array 1 | Array 2 |
|----------------|---------|---------------------------------------|
| 3 × 8 | | • • • • • • • • • • • • • • • • • • • |
| 2 × 5 | | |
| 4 × 9 | | |
| 6 × 1 | | |

8 Can you see the multiplications 5 × 4 and 4 × 5 in the array?



Talk about it with a partner.



