1. How many doughnuts in 9 dozen?
2. The sum of 58,22 and 12 ?
3. A quarter of 24
4. Perimeter of a square with side 8 cm ?
5. $758 \div 5=$
6. $5698+2543=$
7. $45 \times 5=$
8. $9862-1369=$
9. $66 \times 10=$
10. $899 \div 11=$

## Fluency

Spr4.3.4 - Correspondence problems on Vimeo

An ice-cream van has 4 flavours of ice-cream and 2 choices of toppings.

| Ice-cream flavour | Toppings |
| :---: | :---: |
| Vanilla | Sauce |
| Chocolate | Flake |
| Strawberry |  |
| Banana |  |

How many different combinations of ice-cream and toppings can be made?
Complete the multiplication to represent the combinations.
$\qquad$ $\times$ $\qquad$
$\qquad$ There are $\qquad$ combinations.

Jack has two piles of coins.
He chooses one coin from each pile.


What are all the possible combinations of coins Jack can choose? What are all the possible totals he can make?

## Complete Wednesday worksheet and true or false question.

