## Add fractions





2

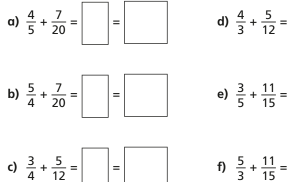
Complete the calculations.

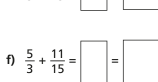
Use bar models to help you.

**a)**  $\frac{1}{2} + \frac{7}{10} =$  =

b)  $\frac{1}{2} + \frac{3}{10} + \frac{1}{5} =$  = c)  $\frac{2}{3} + \frac{5}{6} + \frac{1}{12} =$  =

Complete the additions.

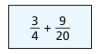






Match the additions that have the same answer.

$\frac{3}{5} + \frac{9}{20}$		$\frac{16}{20} + \frac{9}{20}$
5 20	l	20 20







 $\frac{7}{10} + \frac{9}{20}$ 

<u>14</u> 20	+ <u>9</u> 20	

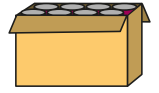


Dexter has some tins of food. There are four types of food: beans, sweetcorn, soup and tomatoes.

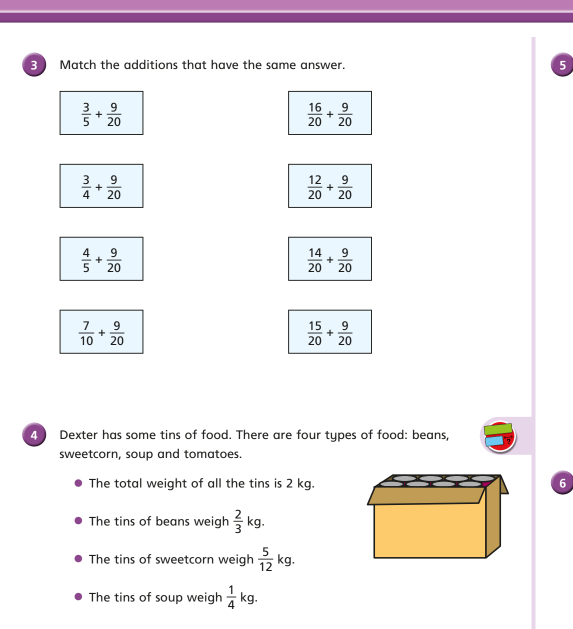
- The total weight of all the tins is 2 kg.
- The tins of beans weigh  $\frac{2}{3}$  kg.
- The tins of sweetcorn weigh  $\frac{5}{12}$  kg.
- The tins of soup weigh  $\frac{1}{4}$  kg.

a) Work out the total weight of the tins of beans, sweetcorn and soup.

**b)** How much do the tins of tomatoes weigh?



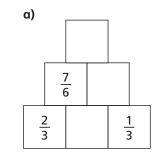
## **Add fractions**

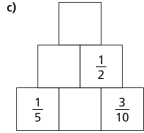


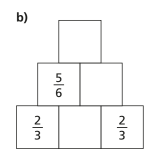
a) Work out the total weight of the tins of beans, sweetcorn and soup.

b) How much do the tins of tomatoes weigh?

Complete the addition pyramids.





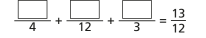






White

R©se Maths



Give three different possibilities.

