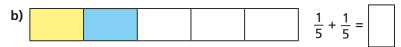
## **Add fractions**

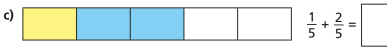


Complete the additions.

Use the bar models to help you.





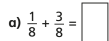


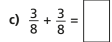


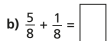


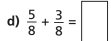


2 Shade circles like this one to help you complete the additions.

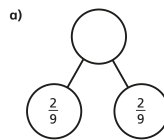


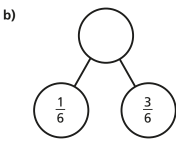


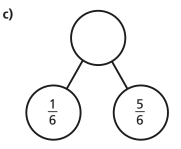




3 Complete the part-whole models.







Which part-whole model is the odd one out?

Talk about your choice with a partner. Did they choose the same odd one out?



4 Alex and Huan are eating a cake.

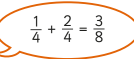
Alex eats  $\frac{4}{7}$  of the cake.

Huan eats  $\frac{2}{7}$  of the cake.

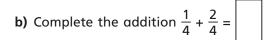
What fraction of the cake have they eaten altogether?

Teddy is adding fractions.





a) Draw a bar model to show that Teddy is wrong.





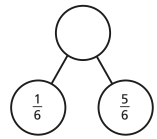




## **Add fractions**



c)



Which part-whole model is the odd one out?

Talk about your choice with a partner. Did they choose the same odd one out?



Alex and Huan are eating a cake.

Alex eats  $\frac{4}{7}$  of the cake.

Huan eats  $\frac{2}{7}$  of the cake.

What fraction of the cake have they eaten altogether?

Teddy is adding fractions.



- a) Draw a bar model to show that Teddy is wrong.
- **b)** Complete the addition  $\frac{1}{4} + \frac{2}{4} =$







Annie has baked 12 muffins.

She puts them into 2 boxes.

One has been done for you.



d) 
$$\frac{3}{103} + \frac{4}{103}$$



**b)** 
$$\frac{3}{9} + \frac{4}{9}$$

e) 
$$\frac{5}{31} + \frac{9}{31}$$

c) 
$$\frac{3}{29} + \frac{4}{29}$$

f) 
$$\frac{17}{111} + \frac{33}{111}$$



Are there any other possibilities? Talk about it with a partner.

Box 2

11 12

What fraction of the muffins could she put in each box?

Complete the table to show different possibilities.

Box 1

