## KS: I can add and subtract fractions with the same denominator

Shade the circles and complete the additions.

Complete the part-whole models.

a)

 $\frac{1}{8} + \frac{3}{8} =$ 

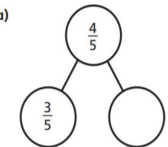


b)

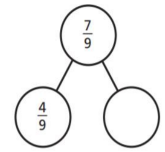


$$\frac{5}{8} + \frac{1}{8} =$$

a)



c)



a) 
$$\frac{7}{10} - \frac{1}{10} =$$

**b)** 
$$\frac{7}{10} - \frac{2}{10} =$$

c) 
$$\frac{7}{10} - \frac{3}{10} =$$

d) 
$$\frac{7}{12} - \frac{3}{12} =$$

Kim has read  $\frac{6}{7}$  of her book.

Tom has read  $\frac{2}{7}$  of his book.

a) Shade the bar models to represent this information.

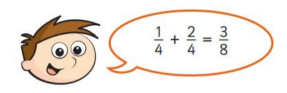
Kim				

Tom							
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b) How much more has Kim read than Tom?

Kim has read		more	of her	book	than	Tom
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Teddy is adding fractions.



Is he correct or incorrect? Explain your answer.