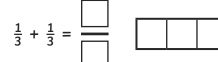
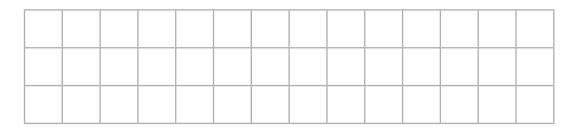
1) Colour the bar model to solve the calculation.

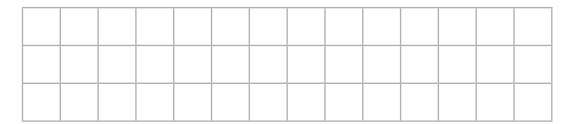




- 2) Draw and colour your own bar models to solve the calculations.
 - a) $\frac{2}{3} + \frac{1}{3} + \frac{2}{3} =$



b) $\frac{7}{6} + \frac{1}{6} + \frac{3}{6} =$



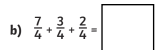
3) Write the calculations to match these fraction models and calculate the answer.

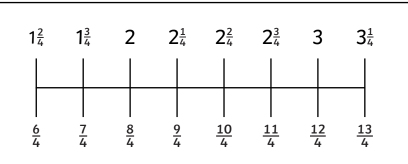




4) Use the number line to help solve the calculations.

a)
$$\frac{6}{4} + \frac{5}{4} =$$





1) Explain the mistake that has been made.

$$\frac{3}{7} + \frac{2}{7} + \frac{1}{7} = \frac{6}{21}$$



2) Which is the odd one out and why?

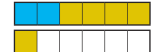
$$\frac{5}{8} + \frac{3}{8}$$

$$\frac{12}{10} + \frac{8}{10}$$

3) Each child has used a different model to help them calculate the answer to the calculation. Mark their work, correct it and give them feedback.

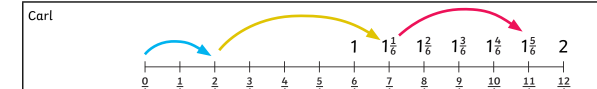
$$\frac{2}{6} + \frac{5}{6} + \frac{3}{6} = \frac{}{}$$

Lilah



Correct () or Incorrect ()?

Feedback



Feedback

Correct () or Incorrect ()?

Nadia



Correct () or Incorrect ()?

Feedback

