

Name: _____

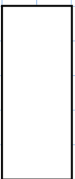
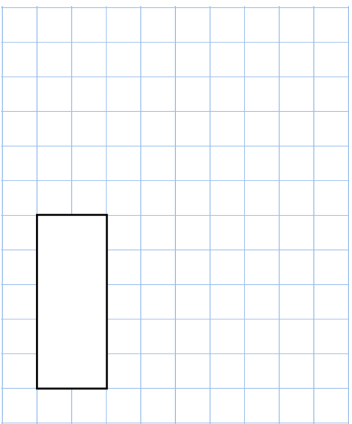
Primary 5-a-day

Platinum



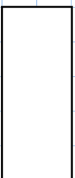
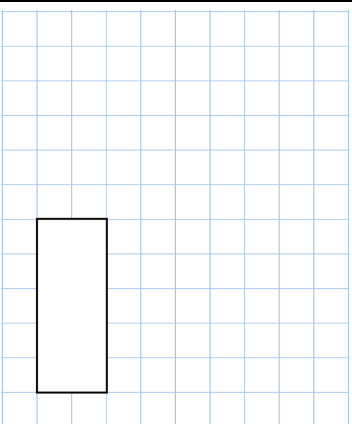
26th April

$$2\frac{1}{4} - \frac{2}{3}$$

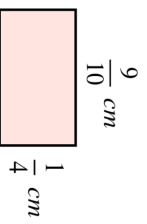


Draw a 195° angle

$$\frac{5}{9} \div 3$$



Work out the area of this rectangle



Bertie is ten years younger than George
Kate is double George's age.

The sum of their ages is 54.

How old is George?

Name: _____

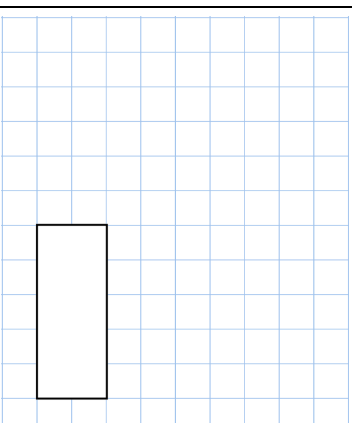
Primary 5-a-day

Platinum



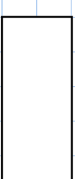
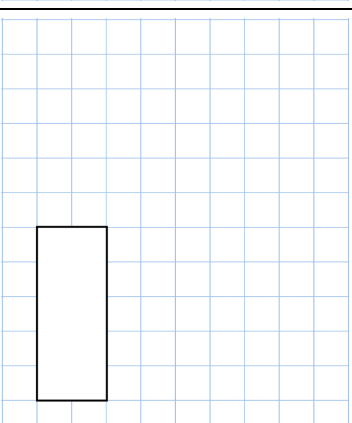
26th April

$$2\frac{1}{4} - \frac{2}{3}$$

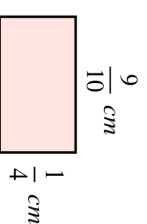


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