

Name: _____

Primary 5-a-day

Platinum



11th January

95% of 750

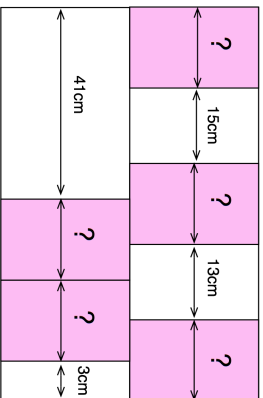
$$\begin{array}{r} 679 \\ \times 46 \\ \hline \end{array}$$

Mr Kelly owns a shop

He buys 31 televisions at £195.99 each and 19 DVD players at £50.99 each

Estimate how much Mr Kelly paid

In this diagram, the pink rectangles are all of equal width.
Calculate the width of one of the pink rectangles



Name: _____

Primary 5-a-day

Platinum



11th January

95% of 750

$$\begin{array}{r} 679 \\ \times 46 \\ \hline \end{array}$$

Mr Kelly owns a shop

He buys 31 televisions at £195.99 each and 19 DVD players at £50.99 each

Estimate how much Mr Kelly paid

In this diagram, the pink rectangles are all of equal width.
Calculate the width of one of the pink rectangles

