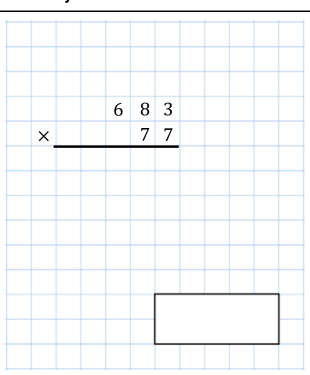
Name: _____

Primary 5-a-day

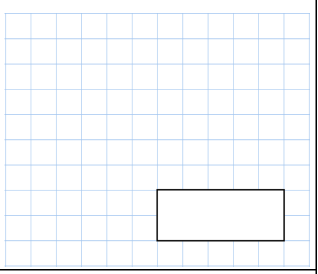
Platinum



16th May



95% of 280



Round 28.0746518 to 2 decimal places

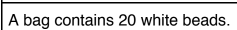
Round 28.0746518 to 3 decimal places

A square is divided into 3 sections.

Section A is $\frac{1}{4}$ of the area of the square

Section B is $\frac{1}{3}$ of the area of the square

What fraction of the square is section C?



Kate adds an equal number of white and pink beads.

70% of the beads in the bag are now white.

How many white beads did Kate add?

