

Name: _____

Primary 5-a-day

Gold



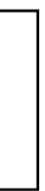
29th January

$\frac{5}{8}$ of 792

$$0.25 \times 1000$$

Work out the area of this rectangle

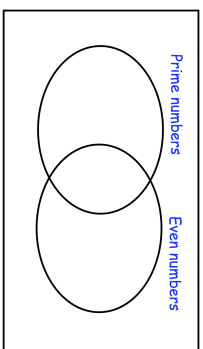
14cm



4cm

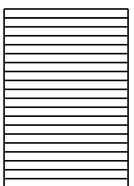
Write each number in its correct place on the diagram

- 1 2 3 4 5 6 7 8



20 identical books are placed in a row on a shelf

180cm



7 books are taken away from the row

How long is the row now?

Name: _____

Primary 5-a-day

Gold



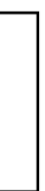
29th January

$\frac{5}{8}$ of 792

$$0.25 \times 1000$$

Work out the area of this rectangle

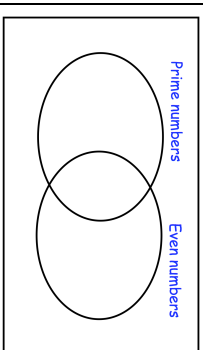
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4cm

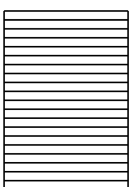
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