Name: Primary 5-a-day Platinum

15th January

 75×175 $14 \div 5$ $\frac{1}{2} \times 175$ $\frac{1}{3} \times \frac{1}{4} \times \frac{1}{5} \times \frac{1}{6} \times \frac{1}{7}$ Use three of these fraction cards to complete the sum

The diagram shows 15 identical circles and a pink triangle.

The vertices of the triangles are at the centre of the circles.

Work out the area of the pink triangle

30cm

© Corbettmaths 2017 www.corbettmaths.com

Primary 5-a-day

Platinum

The diagram shows 15 identical circles and a pink triangle. The vertices of the triangles are at the centre of the circles. Work out the area of the pink triangle	$ \frac{1}{2} \left(\frac{1}{3} \right) \left(\frac{1}{4} \right) \left(\frac{1}{5} \right) \left(\frac{1}{6} \right) \left(\frac{1}{7} \right) $ Use three of these fraction cards to complete the sum	75 × 175
30cm	+	14 ÷ 5