1. Write down the areas of the rectangles cut out from this grey centimetre squared paper.

area (6) Q1: (a) 33 (b) 40 (c) 18, Q2: top: 26, left: 27, right 30
2. Write down the areas of the rectangles cut out from this grey centimetre squared paper.

3. A maths teacher hid part of each rectangle with a large white circle.


Area $=\ldots \ldots \mathrm{cm}^{2}$
Area $=\ldots \ldots . \mathrm{cm}^{2}$
2. A maths teacher hid part of each rectangle with a large white circle.


Area $=\ldots \ldots . \mathrm{cm}^{2}$
Area $=\ldots \ldots . \mathrm{cm}^{2}$

