Year 5, Unit 8, Week 3, Lesson 2 Support

You will need:

• ruler

Name	

Date: _

Area of rectangles

Calculate the area of rectangles, in square centimetres, using the rule $A = a \times b$

1 Measure rectangle A.

Complete these measurements.

Length	cm
Breadth	cm
Area	cm ²

2 Draw a rectangle with sides that are 2 cm longer than those of rectangle A.

Complete these measurements.

Length

cm

Breadth

cm

Area

cm²

3 Draw a rectangle with sides that are double those of rectangle A.

Complete these measurements.

Length	cm
Breadth	cm
Area	cm ²

Α				