## Areas 1a & 1b rectangles



Find the area in this collection of area practice questions.

Single groups of squares

Each question depicts one or more shaded blocks each with dimensions of 1x1. Calculate the total area represented by all the blocks.

There are 4 Google Forms in this product - 2 pairs. One of the form pairs is free response and the other is multi-choice, so you can decide which form to assign to which students based on difficulty. The same 8 area questions appear in the first pair of Google Forms (1a & 1a-multi-choice) and another different set of 8 identical questions appear in the second pair of Google Forms (1b & 1b-multi-choice).

The multi-choice versions of the Google Forms offer 4 simple options whilst the free response versions of the Google Forms require a numeric answer to be typed in.

The forms are designed graphically with clear and bold illustrations both in the questions as well as the multi-choice answers.

- 1a 1a-multi-choice
- 1b 1b-multi-choice

Areas 1a	Areas 1b
Each yellow block bound by red or grey lines is 1 unit square. Calculate the total area of the yellow section(s).	Each yellow block bound by red or grey lines is 1 unit square. Calculate the total area of the yellow section(s).
* Required	* Required
Enter your name or ID here: *	Enter your name or ID here: *
Your answer	Your answer
A1. What is the total area in square units? * 1 point	B1. What is the total area in square units? * 1 point
A1. What is the total area in square units? * 1 point	
l l l l l l l l l l l l l l l l l l l	Schedule
Your answer	Your answer
A2. What is the total area in square units? * 1 point	B2. What is the total area in square units? * 1 point
Schedule	2 Schedule
Your answer	Your answer
A3. What is the total area in square units? * 1 point	B3. What is the total area in square units? * 1 point
Your answer	Your answer
A4. What is the total area in square units? * 1 point	B4. What is the total area in square units? * 1 point

