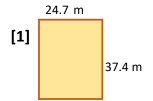
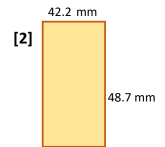
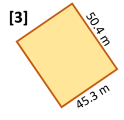
Use the formula, "A = LW", to find the area of each rectangle below and show ALL YOUR WORKING! Round to 1 d.p. if necessary.

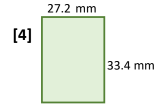
http://www.learnersgrid.com

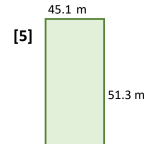
Use your calculator.

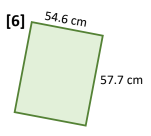


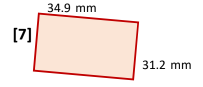


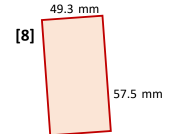


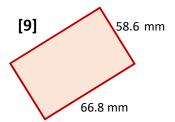












ANSWERS

Area (Rectangles)

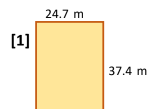
Date:

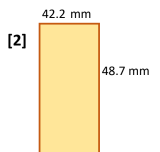
Name:_

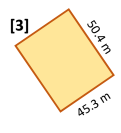
Use the formula, "A = LW", to find the area of each rectangle below - and show ALL YOUR WORKING! Round to 1 d.p. if necessary.

http://www.learnersgrid.com

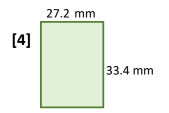
Use your calculator.

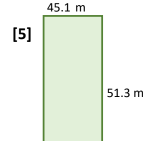


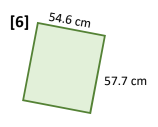




A = LW A = (24.7)(37.4) A = 923.8 m² A = LW A = (42.2)(48.7) A = 2055.1 mm² A = LW A = (45.3)(50.4) A = 2283.1 m²

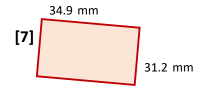


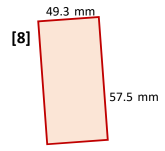


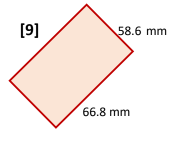


A = LW A = (27.2)(33.4) A = 908.5 mm²

A = LW A = (45.1)(51.3 m) A = 2313.6 m² A = LW A = (57.7)(54.6) A = 3150.4 cm²







A = LW A = (34.9)(31.2) A = 1088.9 mm²

A = LW A = (49.3)(57.5) A = 2834.8 mm² A = LW A = (66.8)(58.6) A = 3914.5 mm²