Areas 2i, 2j, 2k & 2l complex shapes 4 Google forms Google 26 practice questions Forms (all free response) Find the area in this collection of area practice questions. Irregular shapes comprised of combinations of circles, circle segments, squares, rectangles, triangles, trapezoids, parallelograms and/or ellipses Each question features an irregular shape comprised of a range of other shapes and has various portions either shaded or unshaded. Calculate the total area of the shaded section by adding up the areas of the various pieces. There are 4 Google Forms in this product - each of which has either 6 or 8 free response practice questions. The forms are designed graphically with clear and bold illustrations.

• 2i (circles and rectangles) • 2j (circles, triangles & rectangles) • 2k (circles, triangles, rectangles, trapezoids & parallelograms) • 2l (ellipses)

Areas 2j

\* Required

Calculate the total area of the yellow shaded area.

NOTE: Give your answer correct to 1 decimal place.

Enter your name or ID here: \* Enter your name or ID here: \* Your answer Your answer

Your answer

Areas 2i

\* Required

Calculate the total area of the yellow shaded area.

NOTE: Give your answer correct to 1 decimal place.

11. What is the total area in square units?\*

I2. What is the total area in square units?\*

2 Schedule Your answer

Your answer

Your answer Your answer

Your answer End of quiz

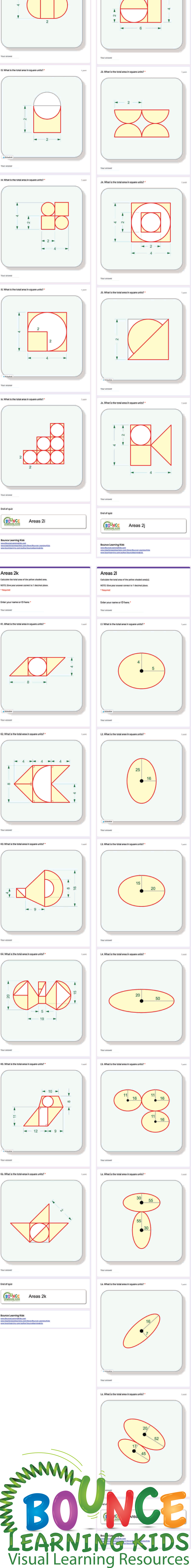
Your answer

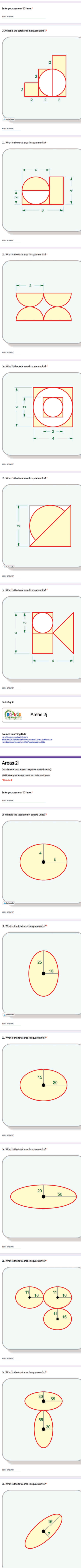
L6. What is the total area in square units?

**trea** 









1 point