

Name: _____

Primary 5-a-day

Silver



30th August

$$4,000 \div \square = 4$$

Write the number fourteen thousand, nine hundred and two in figures

$$\frac{3}{4} \text{ of } 28$$

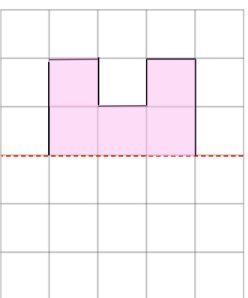
Laura is saving money to buy a guitar.

The guitar costs £150

So far Laura has saved £56.40

How much **more** money does Laura need?

Part of a shape is shown on the grid
The shape has one line of symmetry
Complete the shape



Name: _____

Primary 5-a-day

Silver



30th August

$$4,000 \div \square = 4$$

Write the number fourteen thousand, nine hundred and two in figures

$$\frac{3}{4} \text{ of } 28$$

Laura is saving money to buy a guitar.

The guitar costs £150

So far Laura has saved £56.40

How much **more** money does Laura need?

Part of a shape is shown on the grid
The shape has one line of symmetry
Complete the shape

