Name:	Primary 5-a-day	Silver	ituus
30th August			
A 000 ÷	3 - of 28		

Primary 5-a-day

4,000 ÷ 3 of 28

### of 28

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30th August	
4,000 ÷ = 4	$\frac{3}{4}$ of 28
Write the number fourteen thousand, nine hundred and two in figures	
Laura is saving money to buy a guitar.	
The guitar costs £150	
So far Laura has saved £56.40	
How much <b>more</b> money does Laura need?	
Part of a shape is shown on the grid	
The shape has two lines of symmetry	
Complete the shape	