

Name: _____

Primary 5-a-day

Gold

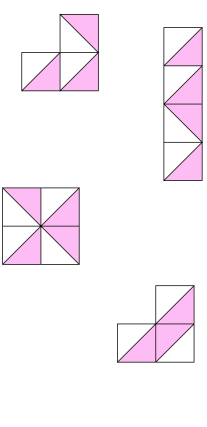


24th December

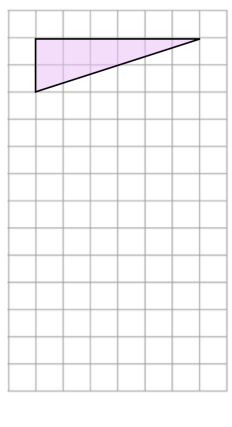
$$0.75 = \frac{\square}{\square}$$

$$\begin{array}{r} 20 \overline{) 7360} \\ \end{array}$$

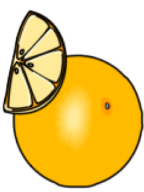
For each pattern for a tick if it has a line of symmetry or a cross if it does not.



Draw a square on the grid with an area three times greater than the area of the triangle



Joshua has £4 to spend on oranges.
Small oranges cost 25p each
Large oranges cost 35p each
He decides to buy only small oranges or only large oranges.
How many **more** small oranges than large oranges can he buy for £4?



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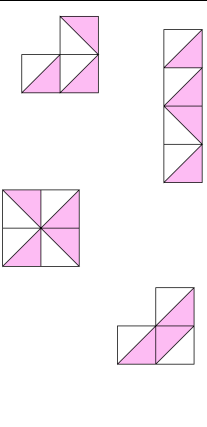


24th December

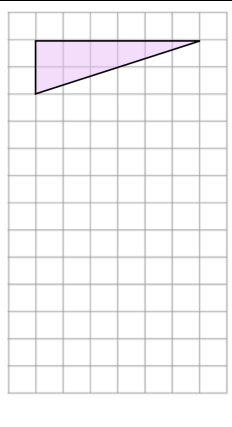
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