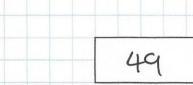


 7^{2}

$$500 \times 30$$



15000

Eva bought three cups of tea.

She pays with a £20 note. Her change is £14.75

What is the cost of five cups of tea?

$$20 - 14.75 = £5.25$$

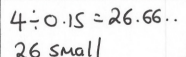
 $5.25 \div 3 \ne 1.75 \text{ for } 1 \text{ ten}$
 $1.75 \times 5 = £8.75$

Joshua has £4 to spend on oranges. Small oranges cost 15p each Large oranges cost 25p 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?

For each pattern put a tick if it has a line of symmetry. Put a cross if it does not.



4 = 0.25 = 16 16 large

26-16 = 10

