Name:	

Primary 5-a-day

Silver



11th January

$$\frac{3}{5} - \frac{1}{5}$$

 $5 \times 6 \times 9 \times 2$



540

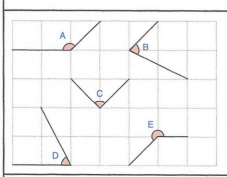
A sweet costs 7p.

How many sweets can be bought for £1.12?

£1.12=112p

7/11/2

16



Write down the letters of the angles that are acute

13 and D

Write down the letter of the angle that is obtuse

Write down the letter of the angle that is a right angle

A