N	l Z
20th October	Name:Primaı
	Primary 5-a-day G
	Gold
	Benne

20th October 5 × 5 × 5 × 5 × 5 1, 4 × 5 × 5 × 5 × 5 1, 5 × 5 × 5 × 5 × 5 1, 4 × 5 × 5 × 5 × 5 1, 5 × 6 × 7 × 8 × 8 × 8 × 9 × 9 × 9 × 9 × 9 × 9 × 9	
x 5 x 5 x 5 x 5 y friends go on a coach tour. ost of the tour is £648 does each person pay? as five coins as five coins add up to £1.40 he coins add up to £2.40	
Write down the size of the angle being measured. A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay? Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	1,032 ÷ 6
Write down the size of the angle being measured. A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay? Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	
Write down the size of the angle being measured. A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay? Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	
Write down the size of the angle being measured. A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay? Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	
A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay? Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	100 100 100 100 100 100 100 100 100 100
Magnus has five coins Three of the coins add up to £1.40 Three of the coins add up to £2.40	
Three of the coins add up to £1.40 Three of the coins add up to £2.40	
All five coins add up to £3.60	
What coins does Magnus have?	

© Corbettmaths 2017 www.corbettmaths.com

Primary 5-a-day

Name: Primary 5-a-day	o-a-day Gold
20th October	
5 × 5 × 5 × 5	1,032 ÷ 6
Write down the size of the angle being measured.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A group of 9 friends go on a coach tour. The total cost of the tour is £648 How much does each person pay?	
Magnus has five coins	
Three of the coins add up to £1.40 Three of the coins add up to £2.40	
All five coins add up to £3.60	
What coins does Magnus have?	

© Corbettmaths 2017 www.corbettmaths.com