YEAR 5 NUMERACY - SET 6

	Name				Date
1	Some blocks of chocolate have lines on them so that they can be broken into 15 squares. Nine children share 3 blocks of chocolate equally. How many squares will each child get?				
	3	5	9	15	
			0	0	
2	Gito's birthday is on Wednesday August 28. His sister Calli has her birthday on the first Thursday in September. Calli's birthday is on September				
	1.	4.	5.	6.	
3	1st How many sticks	2nd will be needed 25		3rd 7th shape in the	4th is pattern?
	Which of these distances is the same as 0.8 m?				
4	8 cm	80 mm	80 cm	800 cm	
	0				





YEAR 5 NUMERACY - SET 6

Which one of these rectangles has an area of 40 square units and a perimeter of 26 units? 6 5 10 13 Between them, Elle and Gavin have collected 90 cards. Elle has 16 cards more than Gavin. 6 How many cards does Gavin have? The coach of a netball team cuts 5 oranges into quarters and puts them in a bucket. During a break in the game, each of the 7 team members eats half an orange. How many quarter-oranges are left in the bucket after the break in the game? 7 6 7 10 13 A 3D shape has 5 faces and 8 edges. Which one of these could be this shape? octagon 8 pentagon triangular prism square-based pyramid



