Name Date		
Solve one-step problems involving division using pictorial representations		
0	Caitlin put the same number of cakes on each plate. How many cakes were on each plate?	
2	Tom had 30 cubes. He made 10 towers. Each tower had the same number of cubes.	
Ŷ	How many cubes were in each tower?	
3	Five friends shared 15 balls evenly between them. How many balls did each friend get?	
4	Put the same number of dots in each circle so that there are 16 altogether.	

Na	me Date
5	The flower shop had 9 flowers. They shared them evenly between 3 vases.
	How many flowers were in each vase?
6	Mrs Shah had 12 sweets. She shared them evenly between 4 children.
	How many sweets did each child get?
7	A piece of rope measured 16 metres . It was cut evenly into 4 pieces.
	How many metres was each piece? metres
8	18 chocolates were shared evenly between 3 boxes.
	How many chocolates were in each box?