There are 5 smarties in a box. How many would there be in 3 boxes?	called? How ma	What is the shape called? How many sides does it have? How many corners does it have?	
2 less 2 more 13 7	Draw 67 using lines and dots. How ma		
19 21 4 8	Count in 2's O		
12 Remember to use NumBots and Times Table Rockstars.	Fill in the missing numbers		

There are 5 smarties in a box. How many would there be in 3 boxes?	Write	e the times below $ \begin{array}{c} 1\\2\\3\\4\\5\end{array} \end{array} $	Draw the number 67 using lines and dots. Can you partition 67 in 3 different ways?
2 x 12 = 6 x 4 = 5 x 7 = 3 x 8 =	Remember to use Times Table Rockstars		
What is the shape called? What is the shape called? How many sides does it have? Is it a quadrilateral? How many sides do quadrilaterals have? How many corners does it have? What is another word for corners?		Count in 5's 0	
		Fill in the missing numbers on the number line. Estimate where these numbers would go – 11, 45, 62	