		Name	
Week 1 Day 1	Week 1 Day 2	Week 1 Day 3	Week 1 Day 4
Label the base and height.	Label the base and height.	How many triangles can this polygon be divided into to find the area?	Divide the figure into 2 right triangles and 1 rectangle.
Label the base and the height.	Find the area.	Sam drew a polygon with side lengths of 8cm. He divided the polygon into 5 equal triangles with a height of 5.5 cm. Find the area of the poly-	area.
Find the area.	Label the bases (b. b <sub>2</sub> ) and the height h.		
12.2 cm 6 cm	Find the Area.	each base?	ABDE (a parallelogram) is made up of 3 triangles. Find the area of EBC id ABDE is 180Cm <sup>2</sup> .
Find the area of the triangle above. (There are 3 in 1)	*		12 cm
+	The area is 64in², what is the height?	The shaded area is 9.7 in <sup>2</sup> Find the area of the shaded area.	<b>↓</b>
The area is 45 in² what is the length of the base?	<b>↓</b>	<b>+</b>	
	Label the coefficient, terms, solution, and variable(s).  X + 2y -3 + 4x	What is a reflection?	34985 + 45912 -134 =
What is 30% 23?	Please write a part to part and a part to whole ratio.  Girls: 16  Boys:19	8?	If Lebron shoots 52 points of the evening 100, what per- centage of points did he make?