

	Name:		Class:	
		Counting equal (groups	× /
1.	Describe the followi	ng models by completing	the sentences.	
2.	The model has	equal groups with	dots in each group.	
3.	The model has	equal groups with	triangles in each group.	
4.	The model has	equal groups with	saugres in each group.	
	The model has	equal groups with	circles in each group.	





Describe the following models by completing Output Describe the following models by completing Output Output	the sentences.
Let's first of all count the number of equal groups. You see that, there are 3 equal groups.	the sentences.
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You see that, there are 3 equal groups.	
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You see that, there are 3 equal groups.	
Finally, let's count the number of dots/objects in each group	
you see that, there are 4 dots in each group.	
Therefore, the model has 3 equal groups with 4 dots in each g	roup.
The model has <u>6</u> equal groups with <u>5 triangles</u> in each group.	
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he model has <u>5</u> equal groups with <u>8 squares</u> in each group.	
The model has 2 equal groups with 4 circles in each group.	