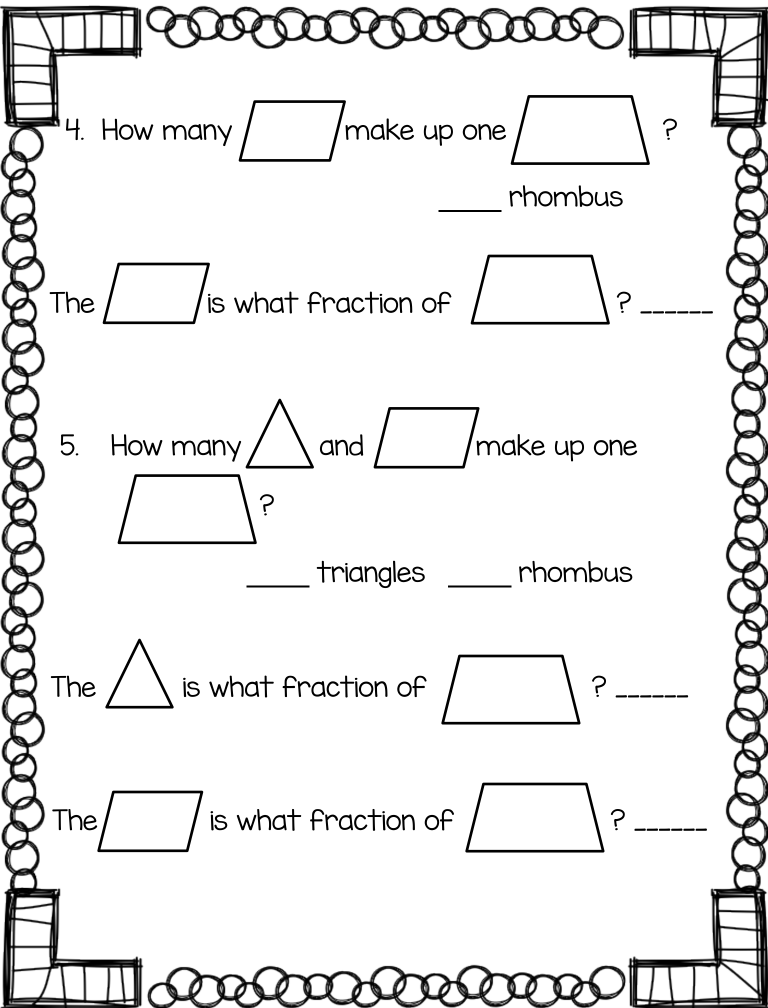
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		Pattern Block Fractions	0
	l.	How many \bigwedge make one \bigcap ?	o o o
		triangles	Q
	2.	How many \bigwedge make up one \bigwedge ?	000
		triangles	Q
	3.	How many \bigwedge make up one \bigotimes ?	000
g		triangles	Z Z
	4.	How many ?	A DOOR
		rhombus	

5. How many \(\square \) and \(\square \) make	
up one?	
triangles rhombus	Z
6. How many make up one ?	
7. How many make up one	
trapezoid 8. How many \bigwedge and \sum	
make up one ?	
triangles rhombus trapezoid	1

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ğ	triangles	2
8	The \bigwedge is what fraction of \bigcap ?	Ø
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ğ	2. How many make up one?	2
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	3. How many \bigwedge make up one \bigotimes ?	
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	6. How many / make up one / ?	
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\mathcal{L}	The \bigcup is what fraction of \bigcup ?	-X
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\mathcal{D}		
4	8. How many <u> </u>	
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\mathcal{L}		X
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	of \\ ?	
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