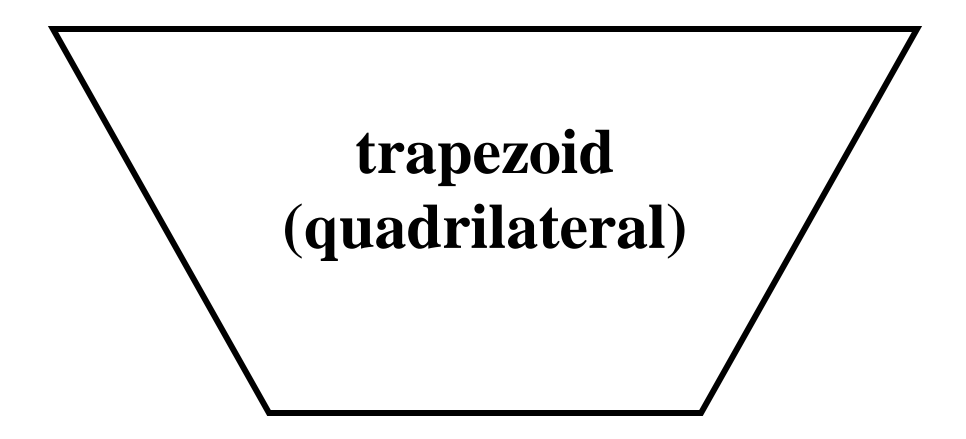
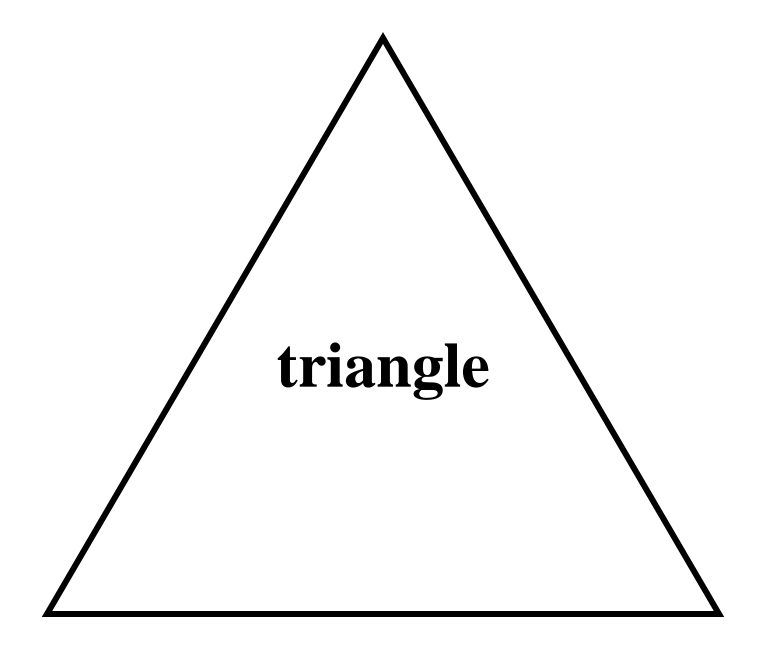
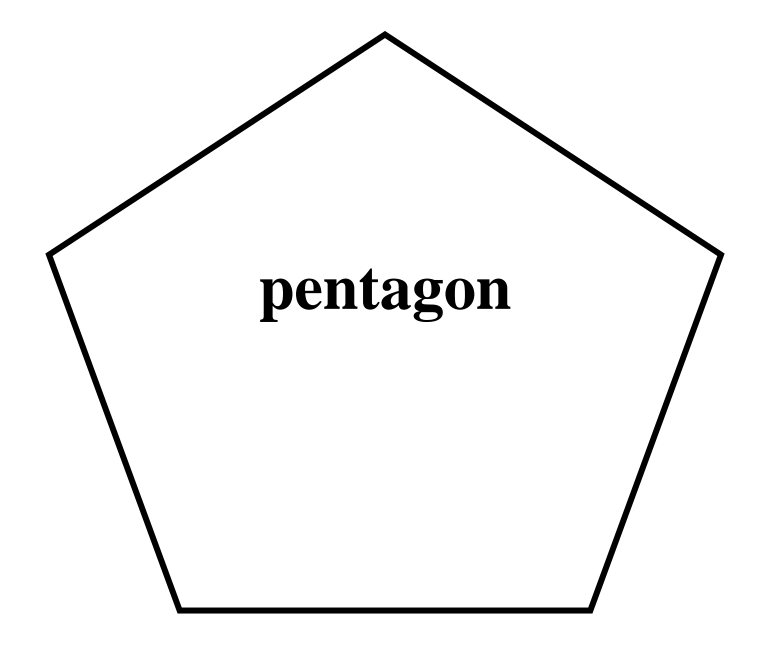


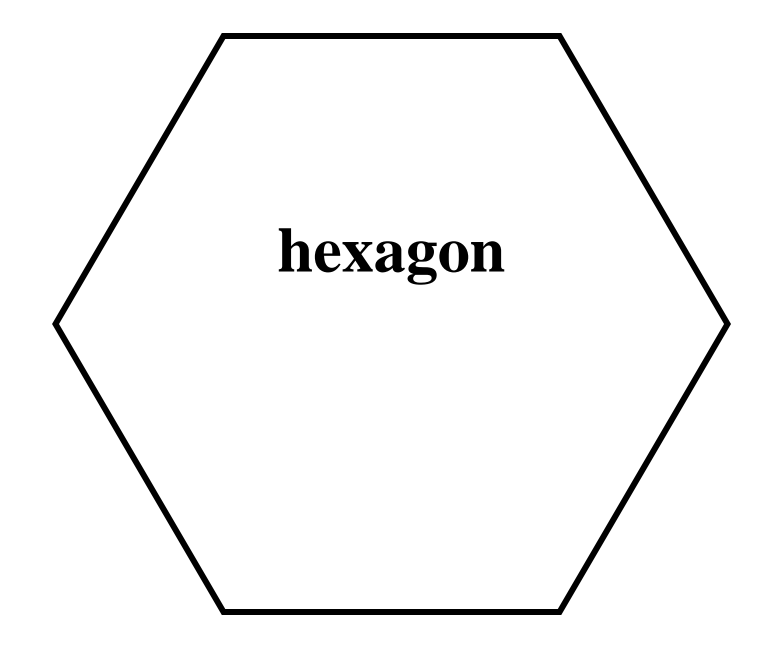
square (quadrilateral)

rectangle (quadrilateral)









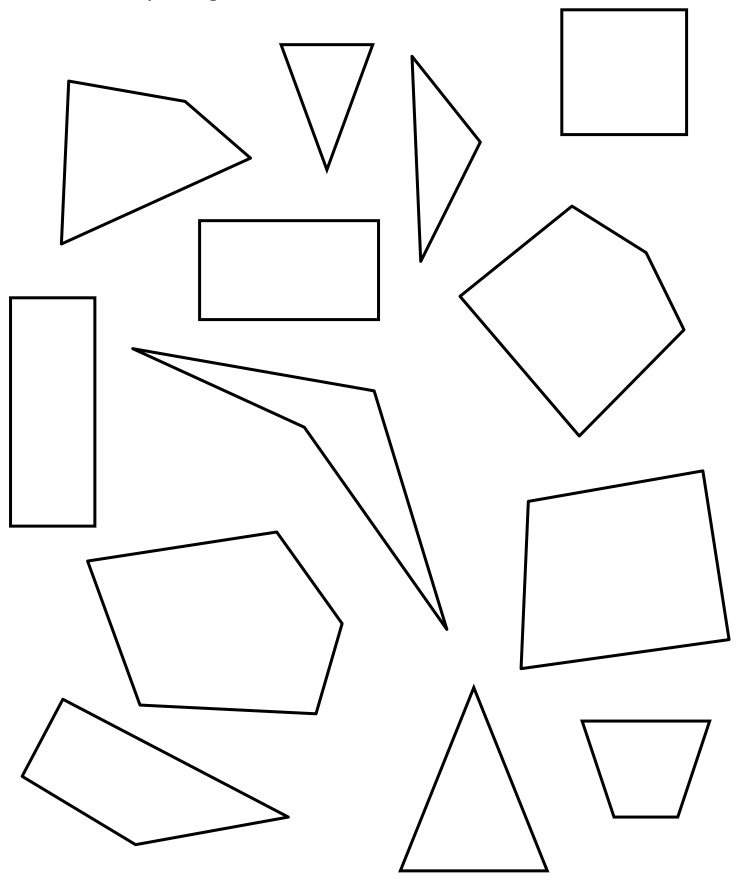
2-dimensional Shape Attributes						
Picture of Figure	Name of Figure	Number of Sides	Number of Angles	Special Attributes		

2-dimensional Shape Attributes					
Picture of Figure	Name of Figure	Number of Sides	Number of Angles	Special Attributes	
	circle	0	0	round, no straight sides	
	triangle	3	3	3 sides, lengths of sides and sizes of angles can vary	
	quadrilateral	4	4	4 sides, lengths of sides and sizes of angles can vary	
	pentagon	5	5	5 sides, lengths of sides and sizes of angles can vary	
	hexagon	6	6	6 sides, lengths of sides and sizes of angles can vary	

3-dimensional Shape Attributes					
Picture of Figure	Name of Figure	Number of Faces	Number of Edges	Number of Vertices	Shape of Faces
A					
4					

3-dimensional Shape Attributes					
Picture of Figure	Name of Figure	Number of Faces	Number of Edges	Number of Vertices	Shape of Faces
	cube	6	12	8	all squares
	rectangular prism	6	12	8	squares and/or rectangles
	cylinder	2	0	0	circles
A	cone	1	0	1	circle
	sphere	0	0	0	none
4	rectangular pyramid	5	8	5	triangles, base can be a quadrilateral

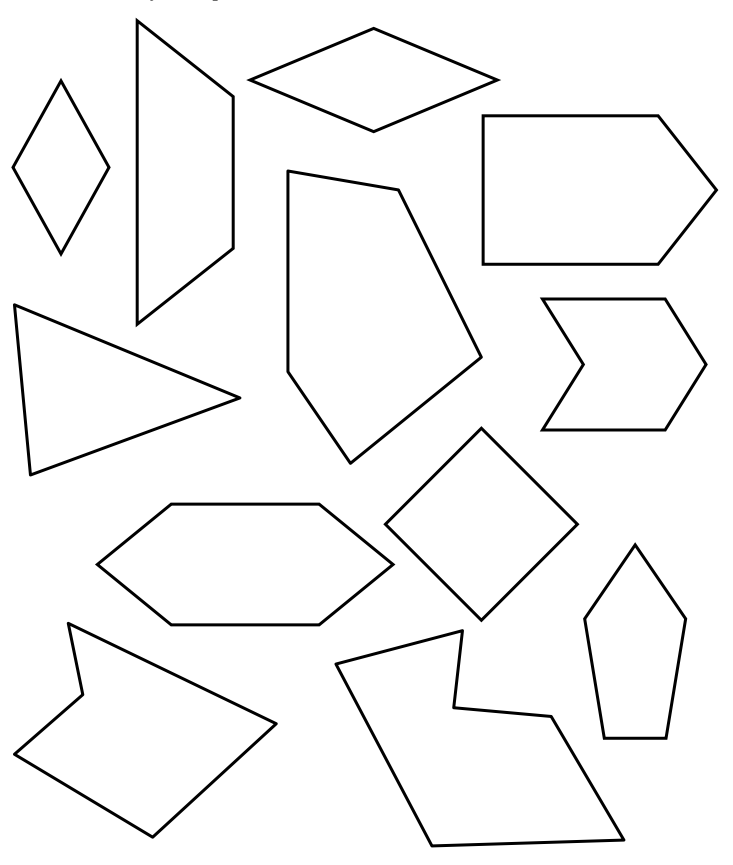
Unit 6, Activity 2, Shape Variations

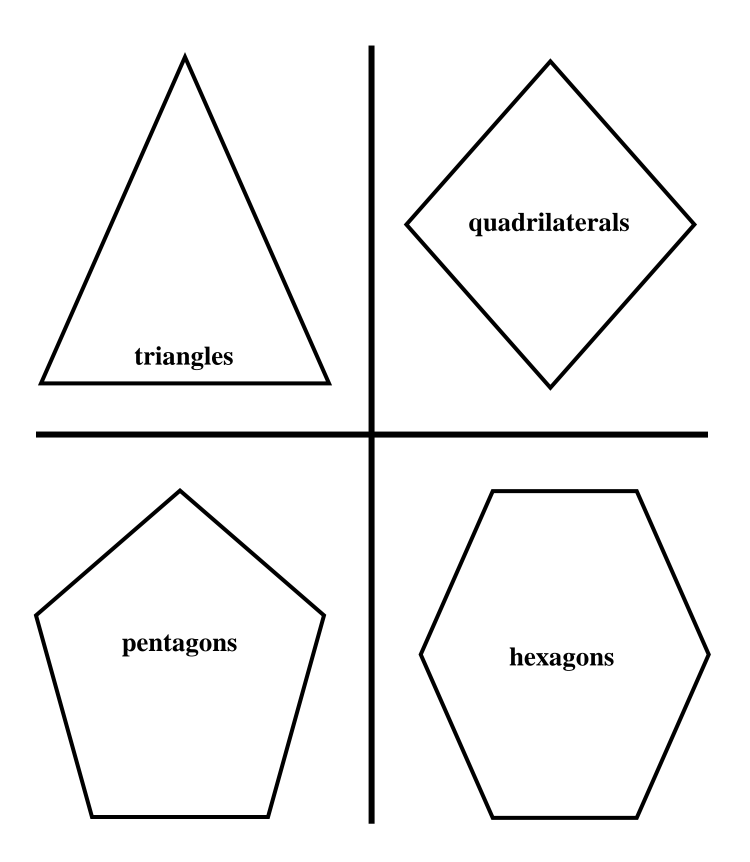


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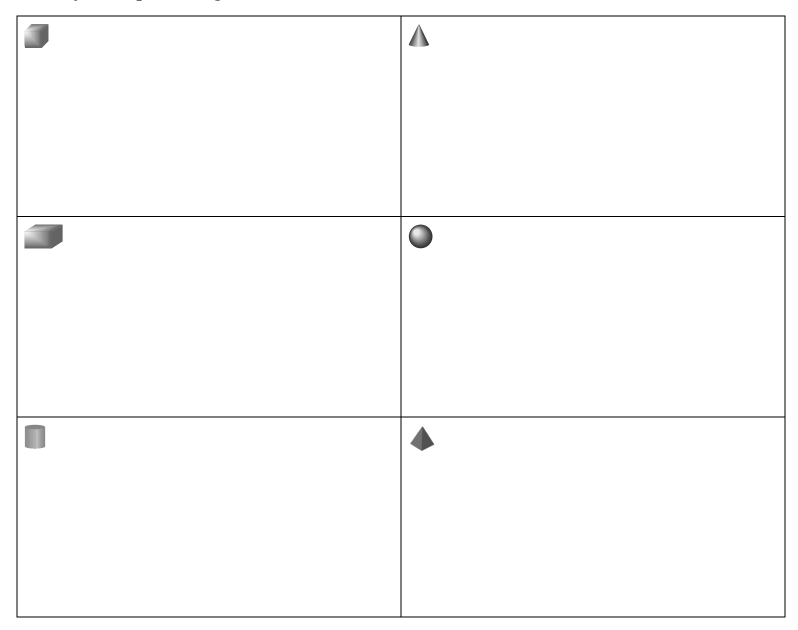
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Unit 6, Activity 2, Shape Variations



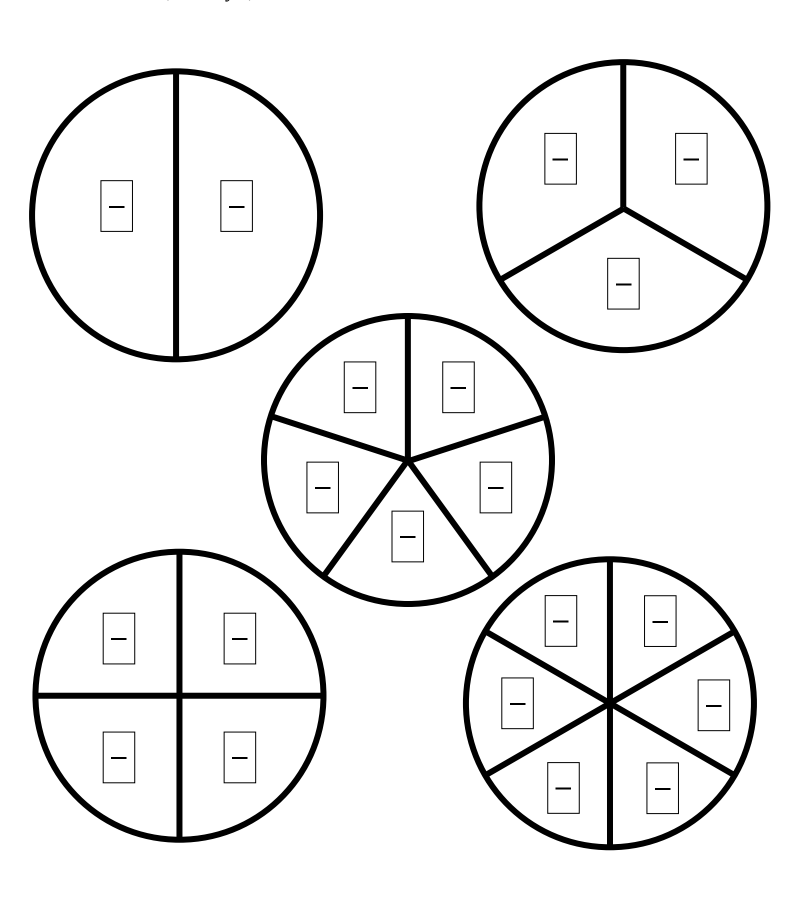


Unit 6, Activity 4, Shape Scavenger Hunt

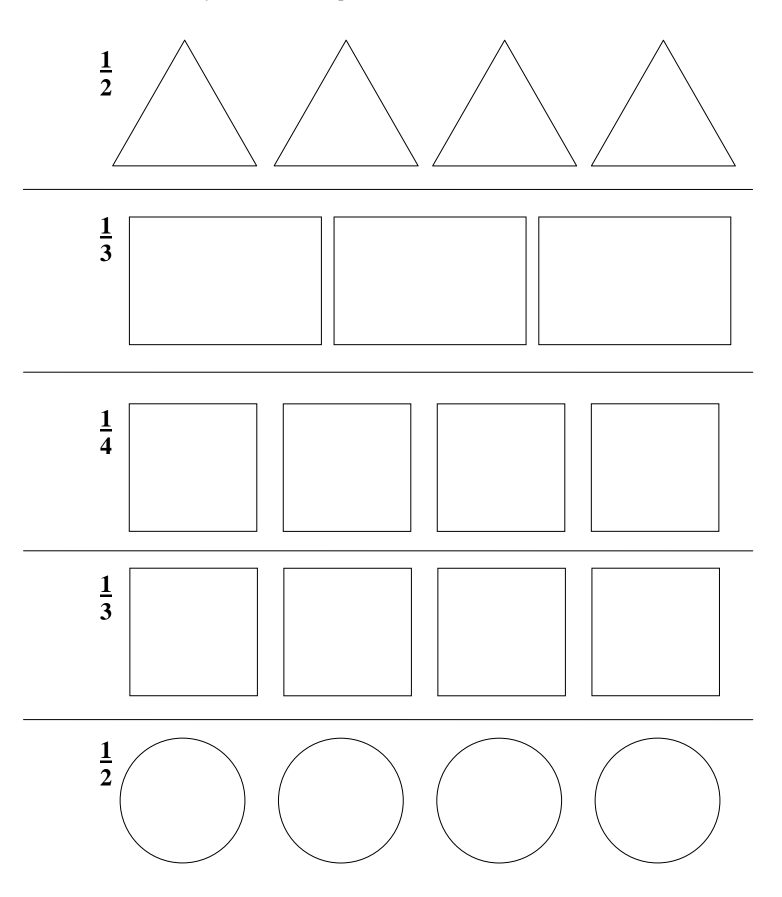


Unit 6, Activity 6, Fraction Strips

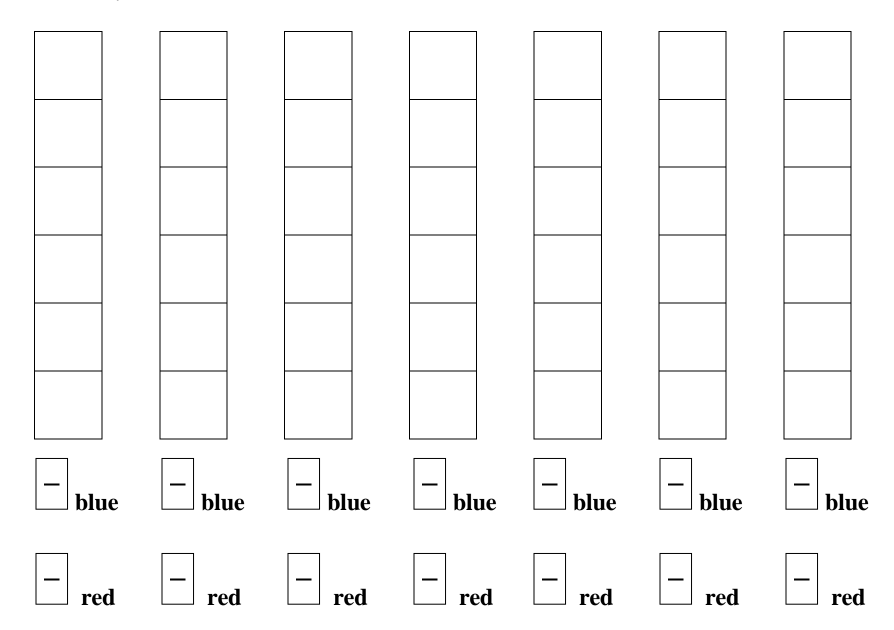
						



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Unit 6, Activity 9, Tower Fractions



Use 4 cubes. One-fourth of the tower is red. Two-fourths of the tower is green. The rest of the tower is blue. What fraction of the tower is blue?

Build a tower that has six cubes. Two-sixths of the tower is red. Three-sixths of the tower is green. The rest of the tower is yellow. What fraction of the tower is yellow?

Use 4 cubes. Three-fourths of the tower is yellow. The rest of the tower is green. What fraction of the tower is green?

Build a tower that has five cubes. Two-fifths of the tower is green. One-fifth of the tower is blue. The rest of the tower is red. What fraction of the tower is red?

Use 5 cubes. One-fifth of the tower is blue. One-fifth of the tower is yellow. The rest of the cubes are green. What fraction of the tower is green?

Build a tower with six cubes. One-sixth of the tower is green. Three-sixths of the tower is yellow. The rest of the tower is blue. What fraction of the tower is blue?