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	Finding Ratios (visual) Name: A				swe	er Key
Solve each problem.						Answers
Ex)	What is the ratio of moons to triangles? $\textcircled{\ } \bigtriangleup \bigtriangleup \bigtriangleup \bigtriangleup \bigtriangleup \bigtriangleup \bigtriangleup$	1)	What is the ratio of squares to tr $ \bigcirc \bigcirc$	es to triangles?	Ex	3:5 10:13
					1 2	9:14
2) 4)	What is the ratio of pentagons to moons?		What is the ratio of squares to	s to stars?	3 4	2:3 6:8
					5 6.	11:3 12:13
			What is the ratio of moons to state $\mathbf{C} \subset \mathbf{C} \subset \mathbf{C} \subset \mathbf{C} \subset \mathbf{C}$ $\mathbf{C} \subset \mathbf{C} \subset \mathbf{C} \subset \mathbf{C}$		7	2:6
					<sup>8.</sup> –	5:7 8:10
6)	What is the ratio of pentagons to stars? $ \textcircled{\basel{transform} \basel{transform} \basel{transform} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	7)	What is the ratio of pentagons to	o moons?	<sup>10.</sup> _	3:13 12:11
8)	What is the ratio of hearts to pentagons?	9)	What is the ratio of triangles to $a$	squares?		
10)	What is the ratio of moons to hearts?	11)	What is the ratio of pentagons to	o squares?		
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