	Finding Ratios)	
Name:		Da	te:
Solve each problen	n.		
1. What is the ration	o of diamonds to triangles?		
2. What is the ratio	o of hearts to pentagons?		
	o of moons to hearts?		
	<		
	o of stars to trapezoids?		
	$\star \blacksquare \star \blacksquare \star \blacksquare$ $\blacksquare \blacksquare \star \blacksquare$		
5. What is the ratio	o of circles to squares?		

	Finding Ratios	
Name:	Do	te:
Solve each problem	n.	
	o of diamonds to triangles?	
		7:7
2. What is the rational sector of the sector	o of hearts to pentagons?	
		6:9
3. What is the rational states and the states of the state	o of moons to hearts?	
	< * < * < * < < < <	8:8
4. What is the ration	o of stars to trapezoids?	
	$\star \blacktriangle \star \blacktriangle \star \checkmark$	7:9
5. What is the rational sector of the sector	o of circles to squares?	
		9:9