Name : Teacher :				
Find the Ratios				
	What is the ratio of Simplified O to \blacksquare ? =: =: What is the ratio of \blacksquare to (O + \blacksquare)? =: =:			
$ \begin{array}{c} $	What is the ratio of Simplified to \bigstar ? =: =: What is the ratio of \bigstar to (\square + \bigstar)? =: =:			
	What is the ratio of Simplified • to ? =: _ =: What is the ratio of • to (• + •)? =: _ =:			
	What is the ratio of Simplified \blacktriangle to \bigcirc ? =: =: What is the ratio of \bigcirc to (\bigstar + \bigcirc)? =: =:			





Name :	 Score :	
Teacher :	 Date :	

Find	the	Ratios
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- = .24 : .64 = .3 : .8 = .64 : .88 = .8 : .11 = .18 : .24 = .3 : .4 = .24 : .42 = .4 : .7 = .81 : .72 = .9 : .8 = .72 : .153 = .8 : .17 = .56 : .16 = .7 : .2
 - = <u>16</u>: <u>72</u> = <u>2</u>: <u>9</u>



