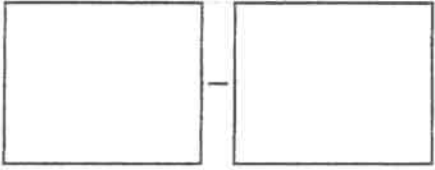

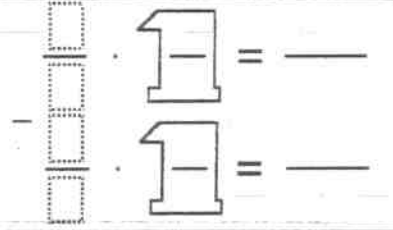
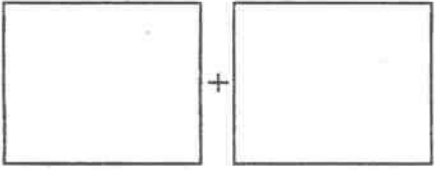

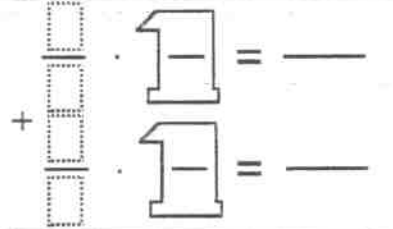
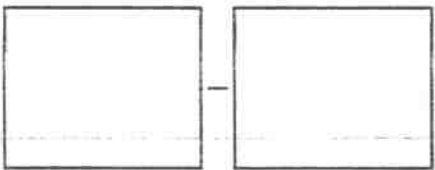
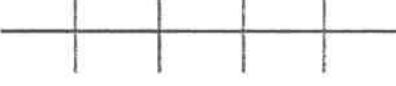
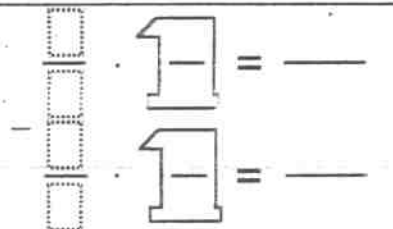
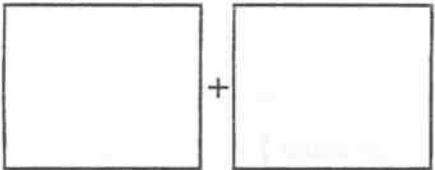

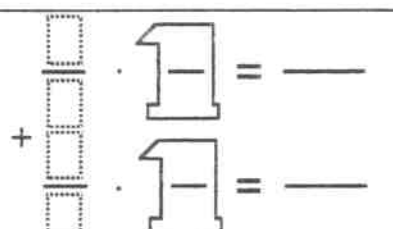
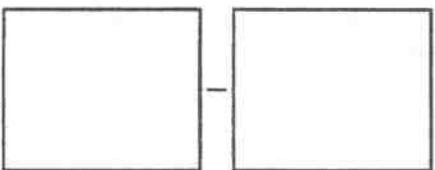

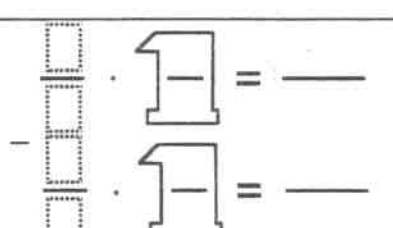
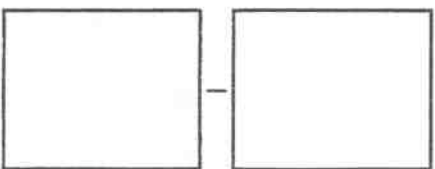


Name: \_\_\_\_\_

Complete the chart below by drawing the picture, finding a common denominator, then performing the addition or subtraction using the Identity Property of Multiplication.

Question	Picture	Denominator Ratio Table	Giant One (to get common denominator)
a) $\frac{\square}{\square} - \frac{\square}{\square}$		Compare the two denominators within this ratio table. 	
b) $\frac{\square}{\square} + \frac{\square}{\square}$		Compare the two denominators within this ratio table. 	
c) $\frac{\square}{\square} - \frac{\square}{\square}$		Compare the two denominators within this ratio table. 	
d) $\frac{\square}{\square} + \frac{\square}{\square}$		Compare the two denominators within this ratio table. 	
e) $\frac{\square}{\square} - \frac{\square}{\square}$		Compare the two denominators within this ratio table. 	
f) $\frac{\square}{\square} - \frac{\square}{\square}$		Compare the two denominators within this ratio table. 