δ. Perform the indicated operation.	
\$150.00 X 5 =	\$9,609.00 - \$75.00 =
	72 equally between four friends. Is that oblem in the space below.)
Algebra and Functions (1.0-1.	5)
 Fill-in the blank with the correct oper 100 10 = 10 	eration. 6 9 = 54
S. Perform the indicated operation(s) f	or each problem.
	954 X 9 =
954 X 9 =	5 X (3X7) =
	angle around any that express the associative law.
9. Out of the problems in #8, put a rect Measurement and Geometry	angle around any that express the associative law.
9. Out of the problems in #8, put a rect Measurement and Geometr 10. Write the letter of the item from	angle around any that express the associative law. $\mathbf{y} \ (1.1 - 2.6)$
9. Out of the problems in #8, put a rect. Measurement and Geometr 10. Write the letter of the item from column on the left.	angle around any that express the associative law. $oldsymbol{y} \ (1.1-2.6)$ with a column on the right in the blank following each item in the
9. Out of the problems in #8, put a rect. Measurement and Geometry 10. Write the letter of the item from column on the left. A glass of milk	angle around any that express the associative law. $\mathbf{y} (1.1-2.6)$ In the column on the right in the blank following each item in the A. inches B. miles