Name:	Name:
Power Standard 2: Calculate with percent	Power Standard 4: Use two variables
Show your thinking. 30% of 70 is	The number of green pencils in 7 less than 2 times the number of pens in the desk. Look at the table and write an equation that will work. $ \frac{P  g}{5  3} \\                                   $
Effort	Effort
Power Standard 2: Calculate with percent	Power Standard 4: Use two variables
Show your thinking. 30% of 70 is	The number of green pencils in 7 less than 2 times the number of pens in the desk. Look at the table and write an equation that will work.
	$ \begin{array}{c ccc} P & g \\ 5 & 3 \\ 6 & 5 \\ 8 & 9 \\ 10 & 13 \end{array} $
Answer	Answer

Name:	Name:
Power Standard 6: Divide Fractions	Power Standard 8: Apply properties
If four people want to share 7 cups of ice cream, how much does each person receive? How do you know?	Simplify the expression using the associative property. Show your thinking.
	(3k + 6) + 17k
Effort	Effort
Power Standard 6: Divide Fractions	Power Standard 8: Apply properties
If four people want to share 7 cups of ice cream, how much	Simplify the expression using the associative property.
does each person receive? How do you know?	Show your thinking.
does each person receive? How do you know?	Show your thinking. (3k + 6) + 17k
does each person receive? How do you know?	
does each person receive? How do you know?	
does each person receive? How do you know?	
does each person receive? How do you know?	