Student	Name:	Score:
(	Rewrite as Single Logarithm Using Product and Quotient Rule	
	Problems	Work Space
$\log_a x$	$+\log_a y - \log_a z$	
Answe	r:	
$\log_s l^4$	$m^2 + \log_s n - \log_s lmn$	
Answe	er:	
	$+\log_h \frac{y}{z} - \log_h \frac{z}{y}$	
	their employees through small be executives distributes bill to 324 Find the number of bills distributexecutive?	employees.
	Answer:	
	Florist makes 210 Bouquets in 5 days. How many Bouquets does florist make it in a day?	
	Answer:	
		'
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