

Student Name: _____

Score: _____

Rewrite as Single Logarithm Using Product and Quotient Rule

Problems

Work Space

$$\log_a x + \log_a y - \log_a z$$

Answer:

$$\log_s l^4 m^2 + \log_s n - \log_s lmn$$

Answer:

$$\log_h \frac{x}{y} + \log_h \frac{y}{z} - \log_h \frac{z}{y}$$

their employees through small bill. 6 special executives distributes bill to 324 employees. Find the number of bills distributed by each executive?

Answer:

Florist makes 210 Bouquets in 5 days. How many Bouquets does florist make it in a day?

Answer: