Review #67 – WORK MUST BE SHOWN FOR EACH PROBLEM – NO CALCULATORS

OR LACII FROBLEM - NO CALC

1. Find the product: 7.9 • 73.4

Name_____

5. Find the quotient: $3^{1}/_{3} \div 2^{1}/_{9}$

2. Find the quotient: $0.894 \div 0.06$

6. Bobby wanted to cover his triangular window with a screen. The triangle had a base of 8 feet and a height of 6 feet. How many square feet will the screen cover? (Draw figure; write & use formula)

3. Model to solve: $1^{1}/_{6} \cdot ^{2}/_{3}$

7. Jason painted the ceiling of his den. The den was 14 feet by 12 feet. How many square feet did Jason have to paint? (Draw the figure; write the formula; then solve using the formula)

4. Solve: 3⁵

8. Order from least to greatest: *(show work)*

40% 0.8 5/8 0.075