1. Find the product: $7.9 \bullet 73.4$
2. Find the quotient: $0.894 \div 0.06$
3. Model to solve: $1^{1 / 6} \bullet 2 / 3$
4. Find the quotient: $31 / 3 \div 21 / 9$
5. 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)
6. 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)
7. Order from least to greatest: (show work)
