## Can You Figure This Out?

Instructions: Count the number of letters in the underlined words. Then multiply the number of letters in the first word times the number of letters in the second word and write the answer beside the equal sign.

1. Zacchaeus was not poor. He was rich. $\qquad$ X $\qquad$ $=$ $\qquad$
2. He was a publican who collected taxes. $\qquad$ $=$ $\qquad$
3. He lived in Jericho, a very old city. $\qquad$
x $\qquad$ $=$ $\qquad$
4. Zacchaeus was not tall. He was short. $\qquad$ X $\qquad$ $=$ $\qquad$
5. Crowds followed Jesus everywhere. $\qquad$ X $\qquad$ $=$ $\qquad$
6. He climbed up, not down the tree. $\qquad$ $=$ $\qquad$
7. He was not sad when he met Jesus. He was happy. $\qquad$ X $\qquad$ $=$ $\qquad$
8. When he did what what was right, he was saved, not lost.
$\qquad$ X $\qquad$

Question: Zacchaeus promised to return to the poor everything he had taken, fourfold. That means he decided to return four times as much as he had taken.
A) If Zacchaeus had stolen $\$ 1,000$, what would fourfold of that be? $\qquad$
B) If he had stolen $\$ 10,000$, what would 4 times that be? $\qquad$


