

3) Eberg bought a baseball card for \$260 (oh snap). He wanted that money back, so he decided to sell his baseballs with his autograph for \$25 (cause he's a big deal – he's like the Great...Bambi). How many autographs could he sell so he could earn back the money he lost from buying the baseball card?

a. Set up an inequality to represent the situation.

b. Solve it. What does your answer MEAN?

4) Danielle wanted to buy some bran muffins for a surprise for Makayla, but Danielle's mom knew she was obsessed with bran muffins, so she told Danielle that she couldn't spend any more than \$125 on muffins. So, after getting chased by a squatch, she went to the bakery and saw that bran muffins were \$6.70 each. How many could she buy for Makayla?

a. Set up an inequality to represent the situation.

b. Solve it. What does your answer MEAN?