

BISON NUMBER GAME

1. One pound of hamburger meat equals four $\frac{1}{4}$ -pound hamburgers. So, 500 pounds of buffalo meat will make how many $\frac{1}{4}$ -pound hamburgers?

$$500 \text{ pounds} \times 4 = \underline{\hspace{2cm}} \frac{1}{4} \text{ pound hamburgers}$$

2. One bison provided enough meat to feed one person for approximately two months. Draw how many bison a person would need to survive a winter of four months?

3. It takes fourteen bison hides to make one teepee. How many hides are needed to make two teepees?

$$14 \text{ hides} \times 2 = \underline{\hspace{1cm}} \text{ hides}$$

4. A bison has twenty-eight rib bones. If three bison are standing together, how many rib bones is that?

$$28 + 28 + 28 = \underline{\hspace{2cm}} \text{ rib bones}$$

5. The buffalo train traveled from New York to Oklahoma Territory. Livestock car 6024 carried eight buffalo. Livestock car 6026 carried seven buffalo. How many buffalo came to Oklahoma?

Answer: _____