## Do I have enough Meat?

Lunch:
Number of Children ages 1-2 $\qquad$ $\times 10 z=$ $\qquad$ OZ

Number of Children ages 3-5 $\qquad$ $\times 1.5 \mathrm{oz}=$ $\qquad$ $0 z$

Number of Children ages 6-12 $\qquad$ $\times 20 z=$ OZ

Total Meat required for lunch OZ


## Snack:

Number of Children ages 1-5 $\qquad$ $x 1 / 2 \mathrm{oz}=\ldots \mathrm{Oz}$

Number of Children ages 6-12 $\qquad$ $\times 10 z=$ $\qquad$
Total Meat required for snack


