

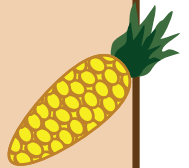
Name _____

Math Worksheets

Rounding Worksheet

Solve the following problems below by rounding. Show your work.

1. Alice buys a 18.9 pound turkey for dinner. If she has 9 people for dinner (herself included) how much turkey can each person take? Round the final answer to the nearest whole number.



2. Z
1
th

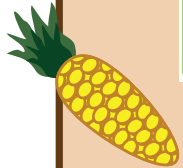


PREVIEW

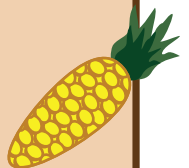
Please login or register to download the printable version of this worksheet.

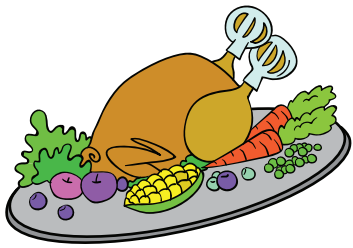
www.allkidsnetwork.com

and
nd



3. Holly makes a plate with .3 pounds of cranberries, .4 pounds of mashed potatoes and .6 pounds of turkey. How much food is on her plate? Round the final answer to the nearest whole number.





Name _____

Math Worksheets

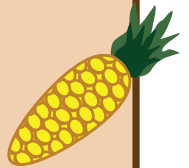
Rounding Worksheet

Solve the following problems below by rounding. Show your work.

1. Alice buys a 18.9 pound turkey for dinner. If she has 9 people for dinner (herself included) how much turkey can each person take? Round the final answer to the nearest whole number.

$$18.9 \div 9 = 2.1$$

$$2.1 = 2 \text{ pounds}$$



2. Z
1
th



PREVIEW

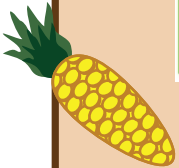
Please login or register to download the printable version of this worksheet.

www.allkidsnetwork.com

and
nd

$$1.7 + .5 + 1.5 = 3.7$$

$$3.7 = 4 \text{ pounds}$$



3. Holly makes a plate with .3 pounds of cranberries, .4 pounds of mashed potatoes and .6 pounds of turkey. How much food is on her plate? Round the final answer to the nearest whole number.

$$.3 + .4 + .6 = 1.3$$

$$1.3 = 1 \text{ pound}$$

