



Grade Five Mathematics

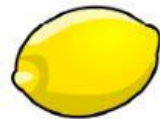


Name: _____ Date: _____

Rounding Word Problems

Solve the following word problems by rounding to the nearest given place value.

Julie bought 4 649 lemons to make lemonade for a birthday party. If this number is rounded to the nearest tens, about how many lemons did Julie buy?



Ans: _____ lemons



Tina's yard is 679 ft by 282ft. if each measurement is rounded to the nearest hundred, what is the area Tina's yard?

Ans:

679 rounded is _____

282 rounded is _____

The area of Tina's house is _____ square feet.

Below is a list of items Johnathan bought at the grocery store. If the price of each item is rounded to the nearest units' place, about how much money does he spend?

Item	Price	Rounded to the nearest units
Cream	\$1.09	
Bread	\$3.79	
Sugar	\$2.14	
Pork Chops	\$7.34	
Cookies	\$0.99	

Johnathan will spend about _____.

Created by: Ms. Antonia Bain