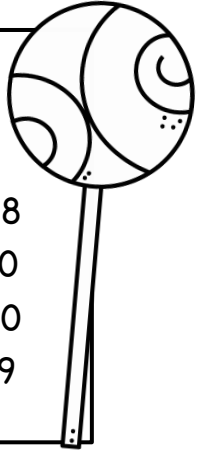


DIVIDING BY A DECIMAL

Nicholas and his sister Jane are shopping at Sweet Sugar Shop. They are trying to calculate how to spend the \$20.00 allowance they each received. Round all answers to the nearest hundredth.



SWEET SUGAR SHOP

all prices shown are per pound

Gumballs	\$3.48	Lollipops	\$4.88
Sour Straws	\$6.59	Taffy	\$2.80
Jellybeans	\$5.17	Candy Corn	\$4.50
Gummy Bears	\$3.25	Candy Necklace	\$3.99

1. Nicholas scoops a few gumballs into his bag. When he weighs it, he finds that he scooped 0.76 pounds. About how much will the gumballs cost?

2. If Nicholas spends \$8.10 on candy corn, then how many pounds did he purchase?

3. Nicholas has decided to buy 1.5 pounds of candy necklaces. How much will the candy necklaces cost?

4. Jane measures \$9.75 worth of gummy bears. How many pounds did she buy?

5. Jane decided that she would spend the rest of her money on taffy. About how many pounds of taffy did Jane purchase?

6. Between the gumballs, candy corn, and candy necklaces, how much money will Nicholas have left of his allowance?