Grade 5

LESSON 4 - MONEY





Money

100 cents = 1 dollar

1 cent = 0.01 of a dollar (one hundredth)

10 cents = 0.10 of a dollar (one tenth)

258 cents = 200 cents + 58 cents = 2.58 dollars



Adding and Subtracting Dollars and Cents

\$18.15 + \$123.74

\$245.74 - \$12.52



Multiplying and Dividing Dollars and Cents

\$358.54 x 2

\$351.54 / 3



Understanding the Price Value

If something costs \$10.55 - its price value is more than \$10.00, but less than \$11.00



Understanding the Price Value

One pencil costs 46 cents. What is the total cost of n number of pencils, if n = 2, 5, 7, 10, 12?





Comparing/Determining the Price

A T-Shirt costs \$15.75



| Item | Price Condition | Total Cost |
|------------|-----------------------------------|------------|
| Sweatshirt | \$12.34 more than the T-shirt | |
| Shorts | \$1.16 cheaper than the T-shirt | |
| Pants | Twice the T-shirt price | |
| Hat | Three times less than the T-shirt | |



