

ESPECiALLY

Math with Money

Grade 2-3 workbook

Teacher Instructions

The *Especially Math with Money Workbook* is a 10 page e-book of activities for learning money in grade 2-3. Each page can be photocopied to use as individual lessons or the entire workbook can be copied for a money theme.

Skills acquired:

- money notation
- problem solving
- addition with money
- understanding price lists
- comparing dollar amounts

SAMPLE

Money Notation

Name: _____

Use digits to write the amount of money.

One dollar and fifty-seven cents \$1.57

Eight dollars and thirty-two cents _____

Four dollars and sixty-five cents _____

Three dollars and twenty-nine cents _____

Five dollars and eleven cents _____

Six dollars and seventy-three cents _____

Two dollars and forty-five cents _____

Seven dollars and fifty-four cents _____

Four dollars and sixty-nine cents _____

Three dollars and eighty-five cents _____

Two dollars and twenty-two cents _____

Eight dollars and forty-eight cents _____

One dollar and ninety-six cents _____

Six dollars and thirty-four cents _____

Five dollars and seventeen cents _____

Counting Money

Name: _____

How much money do the students have? Use the box at the bottom to work out your problems.

If Gail has \$5.11 and Peter gives her \$4.05, how much money does Gail have? _____

Joe has \$8.48 and Jessica gives him \$2.96. How much does Joe have in total? _____

Jen has \$4.62 and Helen has \$1.28. How much do they have altogether? _____

Sarah gives Paul \$7.23. Paul already has \$4.92. How much does Paul have now? _____

If Luke \$6.70 and George gives him \$3.03, how much does Luke have in total? _____

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Problem Solving with Money

Name: _____

Solve the following problems. Be sure to show your work on the back of the page.

1. Frank and Mark need to take the bus. The cost of a bus ticket is \$2.75. Mark has \$4.00 and Frank has \$1.75. Frank doesn't have enough money, so he has to borrow from Mark. How much money does Mark have to give Frank so he has enough for a bus ticket? _____

How much money will Mark have left? _____

2. Kelly is shopping for shoes at the mall. She buys two pairs of shoes for \$12.25 each and a pair of sandals for \$7.50. How much money does Kelly spend in total?

3. Stephanie and her mom go out for lunch. Hot dogs are \$2.00 and drinks are \$1.50. They have \$10.00 to spend.

How many hot dogs and drinks can they purchase? How much money do they have left over? _____

4. Mrs. Smith is buying pencils for her students. The pencils cost \$0.25 each and Mrs. Smith has 15 students. How much money does Mrs. Smith need to buy 15 pencils?
