



for Grades Pre-K-2



Teacher Presentation Slides

for use with Educator Guide



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LEVEL 1, LESSON 2



GRAPH: OUR FAVORITE CLASSROOM JOBS



THE CYCLE OF MONEY

Old money is collected and recycled.



Money is printed or made.



Money travels to bank for use.



Money is spent by shop owner.



Money is earned by worker.



Money is earned by shop owner.



Money is spent by worker.

STORY PROBLEMS: LEARN TO EARN

CHALLENGE 1

Stephen helps his dad mow the lawn. He gets 4 quarters. He helps his mom with dishes and gets 4 more quarters. How many coins does he have?

- a) Draw a picture of how many coins Stephen got from his dad.**
- b) Draw a picture of how many coins Stephen got from his mom.**
- c) Count all the coins.**
- d) Write the number of coins Stephen has all together.**

STORY PROBLEMS: LEARN TO EARN

CHALLENGE 2

Sarah and Jayden have been selling cards they made for \$1 each at the local store. On Monday they sold 2 cards, Tuesday they sold 4 cards, Wednesday they sold 2 cards.

- a) Draw a picture of how many cards Sarah and Jayden sold for all 3 days.**
- b) How many cards did they sell?**
- c) How much money did they make?**
- d) If they each get half the money, how much do they each get?**

Teacher Presentation Slides Answer Key

STORY PROBLEMS: LEARN TO EARN

CHALLENGE 1

Stephen helps his dad mow the lawn. He gets 4 quarters. He helps his mom with dishes and gets 4 more quarters. How many coins does he have?

- a) Draw a picture of how many coins Stephen got from his dad.**
- b) Draw a picture of how many coins Stephen got from his mom.**
- c) Count all the coins.**
- d) Write the number of coins Stephen has all together.**

8 coins

STORY PROBLEMS: LEARN TO EARN

CHALLENGE 2

Sarah and Jayden have been selling cards they made for \$1 each at the local store. On Monday they sold 2 cards, Tuesday they sold 4 cards, Wednesday they sold 2 cards.

- a) Draw a picture of how many cards Sarah and Jayden sold for all 3 days.**
- b) How many cards did they sell? 8 cards**
- c) How much money did they make? \$8**
- d) If they each get half the money, how much do they each get? \$4**