



for Grades Pre-K-2



Teacher Presentation Slides

for use with Educator Guide



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LEVEL 1, LESSON 1



TIMELINE: THE HISTORY OF MONEY



Feathers, shells
beads

PAST



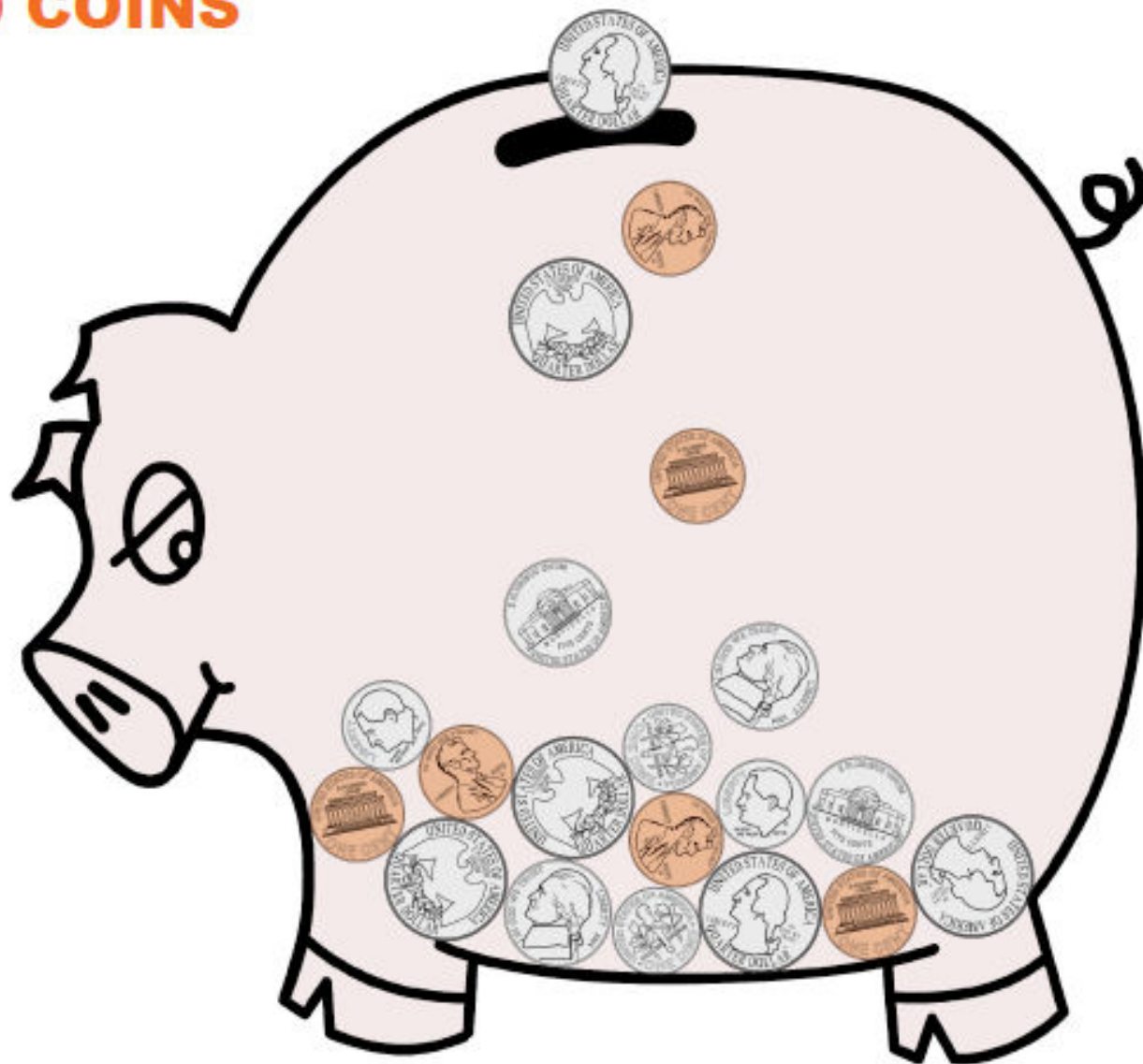
Gems, precious
metals, coins



Money today

PRESENT

MIXED COINS



STORY PROBLEMS: COUNTING COINS

CHALLENGE 1

Jamie has a handful of coins. She wants to know how many coins she has and what kind of coins they are.



- a) **Can you find the penny? The nickel? The dime? The quarter?**
- b) **How many coins does Jamie have all together?**
- c) **Which coin is the largest? The smallest?**

STORY PROBLEMS: COUNTING COINS

CHALLENGE 2

Diego has a pocket full of change. He wants to know how many coins he has and how much they are worth.



- a) How many coins does Diego have?
- b) How much is each coin worth?
- c) How much are they worth all together?

Teacher Presentation Slides Answer Key

STORY PROBLEMS: COUNTING COINS

CHALLENGE 1

Jamie has a handful of coins. She wants to know how many coins she has and what kind of coins they are.



- a) Can you find the penny? The nickel? The dime? The quarter?
- b) How many coins does Jamie have all together? 4 coins
- c) Which coin is the largest? The smallest?
The quarter is the largest. The dime is the smallest.

STORY PROBLEMS: COUNTING COINS

CHALLENGE 2

Diego has a pocket full of change. He wants to know how many coins he has and how much they are worth.



- a) How many coins does Diego have? 7 coins
- b) How much is each coin worth?
Each penny is worth 1 cent. Each nickel is worth 5 cents.
1 dime is worth 10 cents. 1 quarter is worth 25 cents.
- c) How much are they worth all together? 48 cents