



for Grades Pre-K-2



Teacher Presentation Slides

for use with Educator Guide



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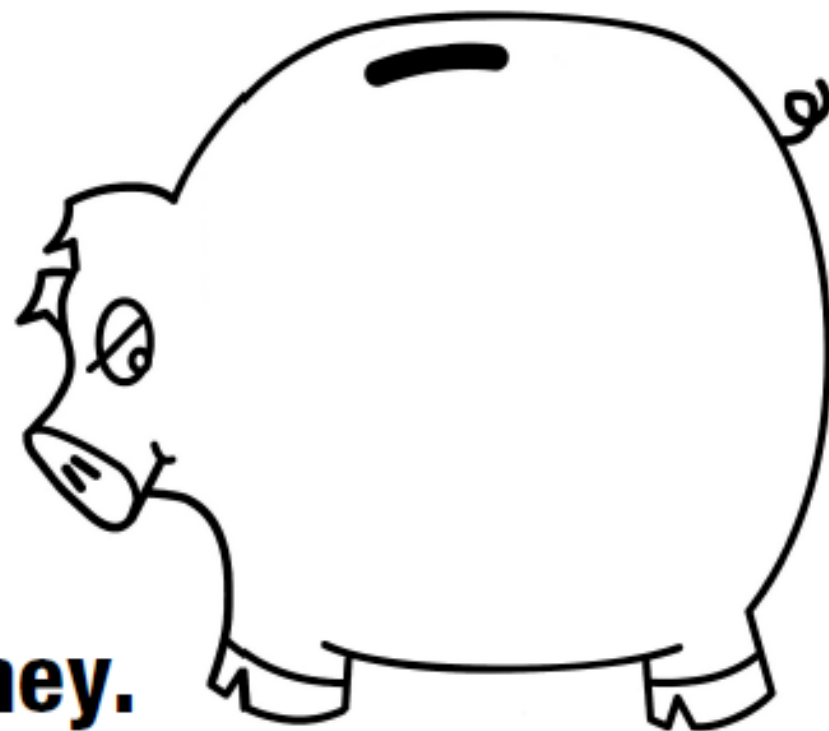
LEVEL 1, LESSON 5



WAYS TO USE MONEY



We can **spend** money.



We can **save** money.

STORY PROBLEMS: SUPER SAVERS

CHALLENGE 1

Molly's grandma gave her a piggy bank for her birthday. Molly also got \$2 from her aunt and \$3 from her grandpa. She put her money into her piggy bank.

- a) Draw the piggy bank.**
- b) Draw the \$2 Molly got from her aunt.**
- c) Draw the \$3 Molly got from her grandpa.**
- d) Count how many dollars Molly has all together.**

STORY PROBLEMS: SUPER SAVERS

CHALLENGE 2

Alex saved his money for a whole month. In the first week, he saved \$10. In the second week, he saved \$15. In the third week, he saved \$8. In the fourth week, he saved \$12. How much money did he save that month?

- a) How much money did Alex save in week 1?**
- b) How much money did Alex save in week 2?**
- c) How much money did Alex save in week 3?**
- d) How much money did Alex save in week 4?**
- e) Add the money from all 4 weeks to find out how much money Alex saved in one month.**

Teacher Presentation Slides Answer Key

STORY PROBLEMS: SUPER SAVERS

CHALLENGE 1

Molly's grandma gave her a piggy bank for her birthday. Molly also got \$2 from her aunt and \$3 from her grandpa. She put her money into her piggy bank.

- a) Draw the piggy bank.**
- b) Draw the \$2 Molly got from her aunt.**
- c) Draw the \$3 Molly got from her grandpa.**
- d) Count how many dollars Molly has all together. \$5**

STORY PROBLEMS: SUPER SAVERS

CHALLENGE 2

Alex saved his money for a whole month. In the first week, he saved \$10. In the second week, he saved \$15. In the third week, he saved \$8. In the fourth week, he saved \$12. How much money did he save that month?

- a) **How much money did Alex save in week 1? \$10**
- b) **How much money did Alex save in week 2? \$15**
- c) **How much money did Alex save in week 3? \$8**
- d) **How much money did Alex save in week 4? \$12**
- e) **Add the money from all 4 weeks to find out how much money Alex saved in one month. \$45**