

SPEND, SAVE OR SKIP?

How to Play:

- Read each money scenario.
- Decide whether you would:
 - **Spend** = Buy it now.
 - **Save** = Keep your money for a future goal.
 - **Skip** = Choose not to buy it because you don't need it or don't think it's worth the money.
- Be ready to explain your choice in full sentences using money vocabulary words!

Remember: There is not always one right answer! Different people may make different choices based on their goals and priorities.

EXAMPLE:

You have **\$10**.
A snack costs **\$2**.

SPEND

I want the snack and can afford it!

SAVE

I'd rather keep my money for something bigger.

SKIP

I don't really want the snack, so I'll keep my money.

SPEND, SAVE OR SKIP?

You have \$20. A new squishy you've wanted for weeks costs \$8.



SPEND, SAVE OR SKIP?

You are saving for a \$60 Lego set.
You have \$45 so far, but you see
a cool keychain for \$5.

Saving for a
\$60 LEGO set!

\$45 \$60

Cool
Keychain!

SAVINGS
\$45

LEGO
Ages
7+
\$60

\$5

SPEND, SAVE OR SKIP?



You have \$10. Your friends are buying ice cream after school, and it costs \$4.



SPEND, SAVE OR SKIP?

The title 'SPEND, SAVE OR SKIP?' is written in large, colorful, bubbly letters. Below the text are several financial-themed icons: a pink piggy bank, a stack of gold coins, a green banknote with a smiling face, a glass jar labeled 'SAVINGS' with a heart, a yellow star, a purple wallet with money inside, a brown money bag with a dollar sign, and a stack of green banknotes. The background is dark teal with floating blue banknotes and gold coins.

You receive \$25 as birthday money. There is nothing you really want right now.



SPEND, SAVE OR SKIP?



You have \$15. A mystery toy costs \$15, but you don't know what's inside.



SPEND, SAVE OR SKIP?



You are saving for a bicycle. You have \$80 saved and need \$100. A video game is on sale for \$20.



SPEND, SAVE OR SKIP?



You have \$12. The book fair is today, and a book from your favorite series costs \$10.



SPEND, SAVE OR SKIP?



You have \$5. A friend wants to sell you a toy they no longer play with for \$5.



SPEND, SAVE OR SKIP?

You have \$30. A new water bottle costs \$25, but the one you already have works perfectly.



SPEND, SAVE OR SKIP?

You have \$10. A snack costs \$2, but you're not hungry.

I have \$10.

It costs \$2, but I'm not hungry.

\$2