

2 STEP WORD PROBLEMS

GAME #3

MINI GAME

GO

3.OA.8

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This slide features a green and white diamond-patterned border. In the center, a white cloud-like shape contains the title '2 STEP WORD PROBLEMS' in large, bold, teal letters. Below it, 'GAME #3' is written in black, and 'MINI GAME' is in white on a black banner. A green circle with 'GO' is positioned above a teal banner with '3.OA.8'. Two cartoon characters, a spoon and a pie, stand on either side of the central text.

HOW TO PLAY

- Choose a student to go first. Start with the first question.
- Read each question and provide an answer.
- Click "Answer" box for the answer.
- Click "Board" to go back to the scoreboard.
- Click "Stop" to exit the game.
- Click "Done" when all questions have been answered.
- Questions already answered disappear automatically.

GO

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This slide has a green and white diamond-patterned border. The title 'HOW TO PLAY' is in large, outlined letters. Below it, a list of seven instructions is provided. A green circle with 'GO' is in the bottom right corner. The spoon and pie characters are visible at the bottom.

QUESTION BOARD

DONE STOP

1	2	3	4	5
6	7	8	9	10

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The 'QUESTION BOARD' slide features a green and white diamond-patterned border. At the top, 'QUESTION BOARD' is written in large black letters. Below it are two buttons: a green 'DONE' button and a red 'STOP' button. In the center, there is a 2x5 grid of blue circles containing numbers 1 through 10. The spoon and pie characters are at the bottom.

QUESTION 1

A bake sale has 86 cakes for sale. The bake sale sold 83 cakes in five hours. If cakes are sold for \$5 each, how much more money can the bake sale earn with the remaining cakes?

\$15.00

ANSWER BOARD

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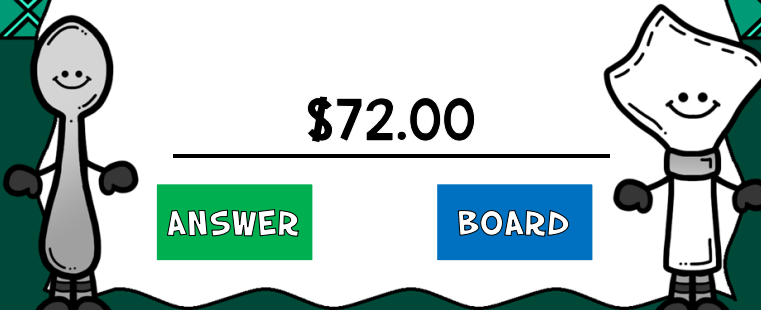
This slide has a green and white diamond-patterned border. The title 'QUESTION 1' is in large, outlined letters. Below it is a word problem. The answer '\$15.00' is written in large black text above a horizontal line. At the bottom, there are two buttons: a green 'ANSWER' button and a blue 'BOARD' button. The spoon and pie characters are on either side.

QUESTION 2

A student makes 32 cookies for a carnival. She put 4 cookies in each bag. If each bag of cookies if sold for \$9.00, how much money can be made from the cookies?

\$72.00

ANSWER **BOARD**



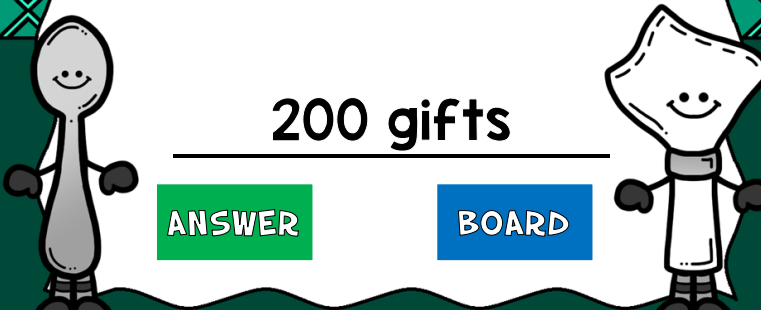
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QUESTION 3

There are 72 guests at a birthday party. 28 more guests arrive. If each guests receives 2 parting gifts, how many gifts are needed?

200 gifts

ANSWER **BOARD**



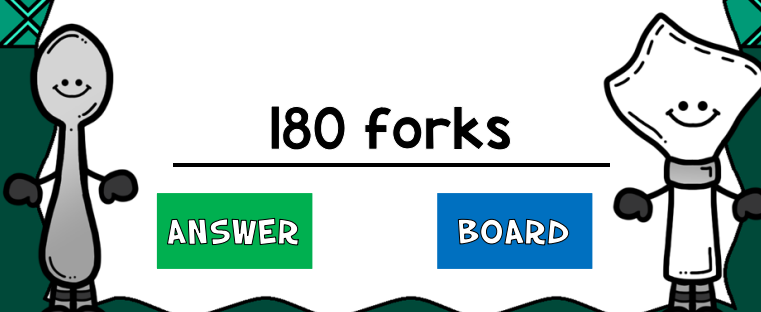
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QUESTION 4

A plastic company makes 10 boxes a forks of day. Each box contains 6 forks. How many forks can the company make is 3 days?

180 forks

ANSWER **BOARD**



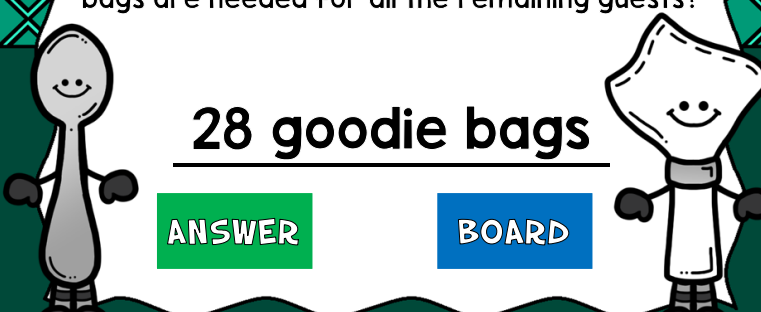
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QUESTION 5

A birthday started with 94 guests. 87 guests left after 3 hours. Each of the remaining guests receive 4 goodie bags. How goodies bags are needed for all the remaining guests?

28 goodie bags

ANSWER **BOARD**



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