

2 STEP WORD PROBLEMS

GAME #4

MINI GAME

GO

3.OA.8

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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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QUESTION BOARD

DONE STOP

1 2 3 4 5

6 7 8 9 10

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QUESTION 1

A celebration has 91 adults and 9 kids. If all the guests are divided among 10 tables, how many guests will sit at each table?

10 guests

ANSWER BOARD

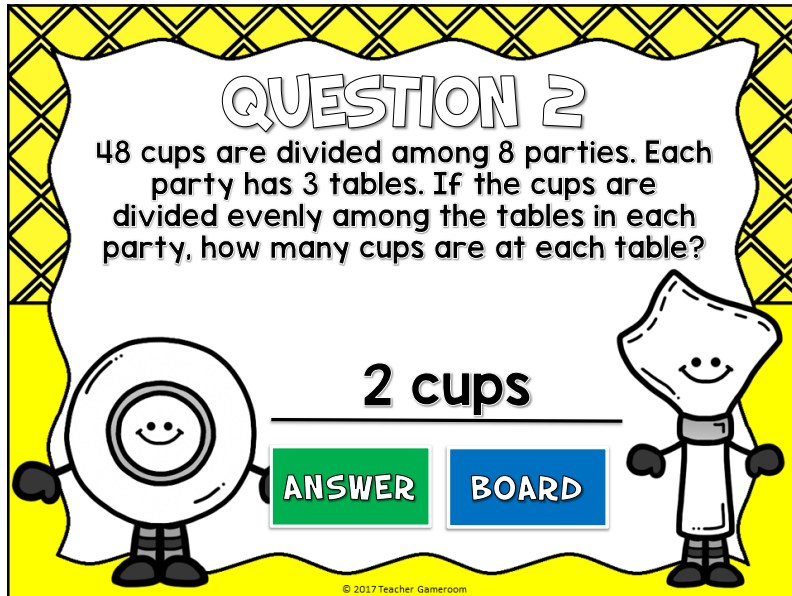
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QUESTION 2

48 cups are divided among 8 parties. Each party has 3 tables. If the cups are divided evenly among the tables in each party, how many cups are at each table?

2 cups

ANSWER BOARD



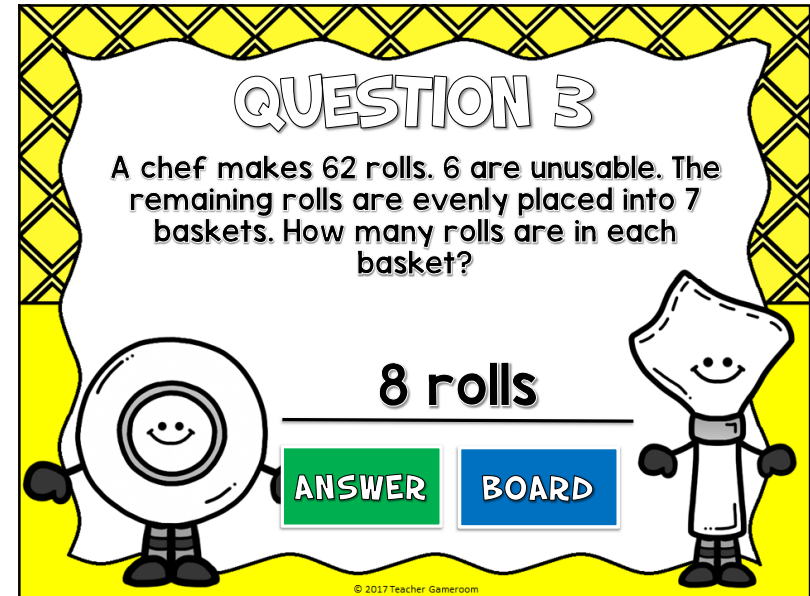
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QUESTION 3

A chef makes 62 rolls. 6 are unusable. The remaining rolls are evenly placed into 7 baskets. How many rolls are in each basket?

8 rolls

ANSWER BOARD



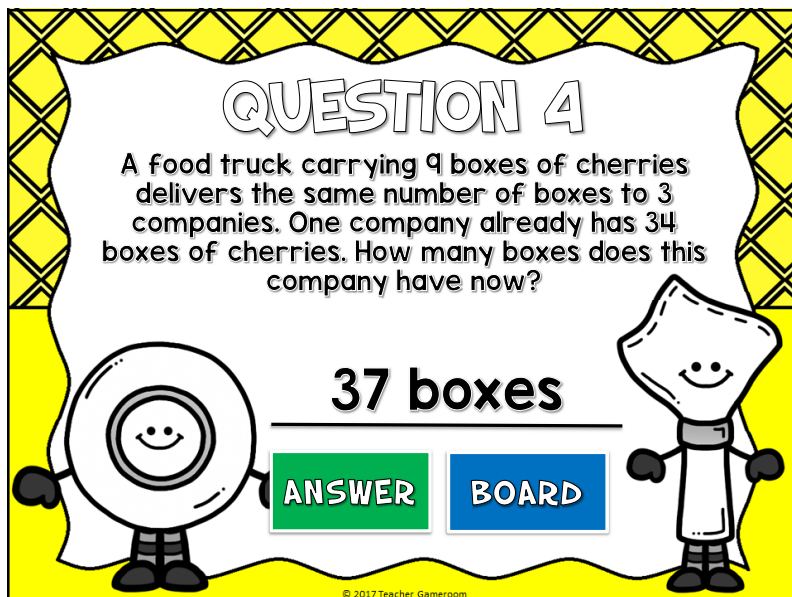
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QUESTION 4

A food truck carrying 9 boxes of cherries delivers the same number of boxes to 3 companies. One company already has 34 boxes of cherries. How many boxes does this company have now?

37 boxes

ANSWER BOARD



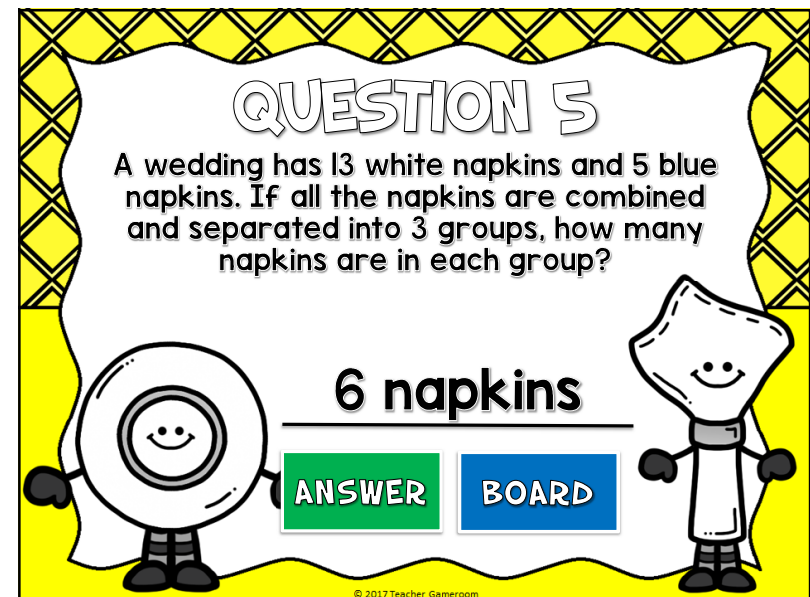
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QUESTION 5

A wedding has 13 white napkins and 5 blue napkins. If all the napkins are combined and separated into 3 groups, how many napkins are in each group?

6 napkins

ANSWER BOARD



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