

2 STEP WORD PROBLEMS

GAME #1
MINI GAME

GO

3.OA.8

© 2017 Teacher Gameroom

QUESTION BOARD

DONE

STOP

1

2

3

4

5

7

8

9

10

© 2017 Teacher Gameroom

Teacher
Gameroom

QUESTION 1

There are 24 guests at a party. They are divided into 2 groups: Party A and Party B. 3 more guests are added to Party A. How many guests are in Party A?

15 guests

ANSWER

BOARD

© 2017 Teacher Gameroom

QUESTION 2

How many forks and spoons can fill a box with 19 forks and 11 spoons? If he needs to fill 2 boxes how much ware will he need?

60 forks and spoons

ANSWER

BOARD

© 2017 Teacher Gameroom

2 STEP WORD PROBLEMS

GAME #2

MINI GAME

GO

3.OA.8

© 2017 Teacher Gameroom

QUESTION BOARD

DONE STOP

1	2	3	4	5
6	7	8	9	10

© 2017 Teacher Gameroom



QUESTION 1

A wedding banquet starts with 42 guests. 25 guests left before dinner. The remaining guests are seated equally among 3 long tables. How many guests will sit at each table?

11 guests

ANSWER BOARD

© 2017 Teacher Gameroom

QUESTION 2

A bakery orders 7 boxes of cake for a celebration. Each box has 6 cakes inside. During the celebration, 37 cakes were eaten. How many cakes are left?

5 cakes

ANSWER BOARD

© 2017 Teacher Gameroom

2 STEP WORD PROBLEMS

GAME #3

MINI GAME

GO

3.OA.8

© 2017 Teacher Gameroom

QUESTION BOARD

DONE STOP

1	2	3	4	5
6	7	8	9	10

© 2017 Teacher Gameroom



QUESTION 1

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

\$15.00

ANSWER BOARD

© 2017 Teacher Gameroom

QUESTION 2

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

\$72.00

ANSWER BOARD

© 2017 Teacher Gameroom

2 STEP WORD PROBLEMS

GAME #4

MINI GAME



GO

3.OA.8

© 2017 Teacher Gameroom

QUESTION BOARD

DONE STOP

1	2	3	4	5
6	7	8	9	10

© 2017 Teacher Gameroom

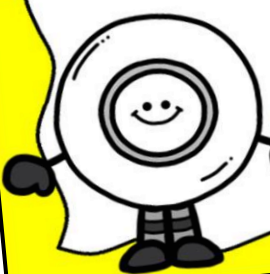


QUESTION 1

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




© 2017 Teacher Gameroom

QUESTION 2

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

2 cups

ANSWER BOARD



© 2017 Teacher Gameroom