

Where's the Cookies?

Multiplication Word Problems



$6 \times 3 = 18$ $7 \times 9 = 63$ $0 \times 5 = 0$
 $1 \times 5 = 5$ $1 \times 2 = 2$ $3 \times 4 = 12$
 $2 \times 4 = 8$

GO

How to Play

GO

- Divide your class into groups and choose a group to go first.
- Start with the first question.
- Click "Answer" box for the answer.
- Click "Scoreboard" to go back to the scoreboard.
- If answered correctly, go to the scoreboard and choose a square that you think the cookie is hiding behind.
- The first team to find the most cookies wins.
- Click "Stop" to quit the game at any time.
- Click "Done" when all questions have been answered.
- Questions already answered should disappear automatically.

Question Board

Questions


1

Done Stop

?	?	?	?	?
?	?	?	?	?
?	?	?	?	?
?	?	?	?	?
?	?	?	?	?

Question 1

Jacob buys 2 packs of gingerbread cookies. Each pack contains 5 cookies. How many cookies does Jacob have in all?



10 cookies

Answer Scoreboard

Question 2


Emma bought 7 boxes of hot chocolate mix. Each box contains 9 packets. How many packets of Hot Chocolate does she have?

63 packets

Answer Scoreboard

Question 3

Tom needs 3 eggs for each quart of eggnog. If he makes 4 quarts, how many eggs will Tom need?



12 eggs

Answer Scoreboard

Question 4


There are 2 boxes of cookies cutters on the table. Each box has one cookie cutter. How many cookie cutters are there?

2 cookie cutters

Answer Scoreboard

Question 5

Butter comes in 7 sticks per box. Lizzie buys 3 boxes to make cookies. How many sticks of butter does she have?



21 sticks

Answer Scoreboard

Question 6


Mikey needs 6 teaspoons of peanut butter to make a batch of peanut butter cookies. If he wants to make 8 batches, how many teaspoons of peanut butter will he need?

48 teaspoons

Answer Scoreboard

Question 7

William buys 2 packs of sprinkles. Each pack has 8 bottles of sprinkles. What is the total number of bottles of sprinkles?



16 bottles

Answer Scoreboard

Question 8


Greg is making 5 batches of sugar cookies. Each batch needs 3 tablespoons of baking soda. How many tablespoons of baking soda will he need?

15 tablespoons

Answer Scoreboard

Question 9

Nancy is making green frosting. She needs 9 drops of food coloring for each bowl of frosting. If she has 1 bowl, how many drops of food coloring will she need?



9 drops

Answer Scoreboard

Question 10


Derek made 7 boxes of brownies for a bake sale. If each box contains half a dozen cookies, how many cookies did Derek make?

42 cookies

Answer Scoreboard

Question 11

A farmer grows wheat to make flour. If 1 acre of wheat makes 12 pounds of flour, how many pounds of flour will 4 acres make?



48 lbs of flour

Answer Scoreboard

Question 12


Derek made 2 boxes of cupcakes for a bake sale. Each box required 2 cups of water. How many cups of water did Derek use?

4 cups of water

Answer Scoreboard

Question 13

Tammy is making apple pies. She needs to cut 8 apples to make 1 pie. How many apples does she need to make 7 pies?



56 apples

Answer Scoreboard

Question 14


A recipe for a dozen cinnamon rolls calls for 3 teaspoons of nutmeg. If you want make 9 dozen cinnamon rolls, how many teaspoons of nutmeg will you need?

27 teaspoons

Answer Scoreboard

Question 15

Zack decorated cookies with his mom. Each cookie uses 5 peppermints. If he decorated 9 cookies, how many peppermints will he use?



45 peppermints

Answer Scoreboard

Question 16

A store sells frosting on a shelf. 8 tubes of frosting can fit on 1 shelf. If there are 4 shelves, how many tubes of frosting are there?

32 tubes of frosting

Answer

Scoreboard

Question 17

Patricia make 5 dozen cookies for her school Christmas party. How many cookies did she make?



60 cookies

Answer

Scoreboard

Question 18

To make 1 serving of Chocolate pudding, you need 3 cups of milk. How many cups of milk will you need to make 6 servings?

18 cups of milk

Answer

Scoreboard

Question 19

Mr. Johnson bought 8 boxes of coffee. Each box has 12 packs of coffee. How many packs of coffee does he have?



96 packs of coffee

Answer

Scoreboard

Question 20

There are 4 different desserts on a table. There are 6 of each type of dessert. What is the total number of desserts on the table?

24 desserts

Answer

Scoreboard

Question 21

Oscar uses 1 cup of powder sugar to make donuts. This will make 9 donuts. How many donuts will 8 cups of powder sugar make?



72 donuts

Answer

Scoreboard

Question 22

There are 5 guests at a party. Each guest received 7 candy canes. How many candy canes were given out at the party?

35 Candy Canes

Answer

Scoreboard

Question 23

There was a Christmas cookie decorating party at a local bakery. Each child could decorate 2 cookies. If 11 children attended the party, how many cookies did the bakery need?



22 cookies

Answer

Scoreboard

Question 24

Ron wants to make gingerbread houses for Christmas. Each house needs 10 tubes of frosting. How many tubes of frosting should he buy to make 3 gingerbread houses?


30 tubes of frosting

Answer

Scoreboard

Question 25

Janice made cookies for Santa. 9 cookies can fit on a cookie sheet that goes in the oven. If she has 6 cookie sheets, how many cookies can she make?



54 cookies

Answer Scoreboard

Thanks for playing!




Terms of Use

You may use this game for your classroom. Please do not share if you did not purchase multiple licenses. Do not alter them in any way. Please do not copy or resell my products!

Please provide feedback! Go to "My Purchases" and click "Provide Feedback". Earn TPT Credit for future purchases!

Become a follower on [TpT](#), [Pinterest](#), [Bloglovin'](#), [YouTube](#), [my Blog](#), and [Facebook](#) to win prizes.

Clip Art by Zip-a-Dee-Doo-Dah Designs, Classroom Doodle Diva, and [Amanda Wittenborn](#).



Love this game? Want more?

Get a Yearly License and receive every game made this school year!



Get a Permanent License and receive every game ever made! Past, present, & future games!



Don't forget to follow me on [Facebook](#) to win free powerpoint games during my Christmas Advent Event!

Christmas Advent EVENT

16 Days of new Powerpoint Games with a giveaway each day and a special freebie on Christmas Day!

