

DETERMINE THE ONE OPERATION FUNCTION

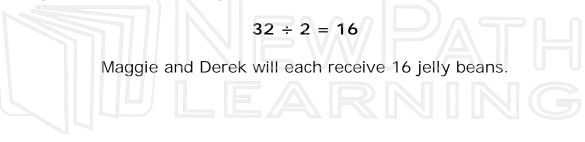
What Is a One Operation Function?

 A one operation function is an equation with only one of the following operations: addition, subtraction, multiplication, or division.

How to determine the one operation function:

- When given a story problem where you need to determine the operation, be sure to look for clues.
- Here are a few examples of clues you may find:
 If PREVIEW
 Please Sign In or Sign Up to download the printable version of this worksheet
 The problem mentions share, each, and equally. So we know

that Maggie and Derek are going to **divide** the bag up evenly between them. There are 32 pieces they will be sharing and there are two of them that are sharing. In order to solve this problem, you would divide 32 by 2.





Try This!

Determine the one operation function for each of these problems.

Heather brought enough chocolate chip cookies to school to give each of her classmates 3 cookies. If Heather has 12 classmates, how many cookies did she bring to school?





© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com.