

Name \_\_\_\_\_

Date \_\_\_\_\_

## Rearranging and Understanding Formulas - Step-by-Step Lesson

### Lesson 1 Addition and Subtraction Problem:

Rearrange all of the following formula to solve for p.

$$f = apd$$



### Explanation:

The goal of all of these is to rearrange the formulas and get p by itself. We take all the necessary steps to do so.

$f = apd$       p is being multiplied by a and d.

Multiplication and division are opposite operations.

$\frac{f}{ad} = p$       We can divide both sides a and d to get p by itself.

