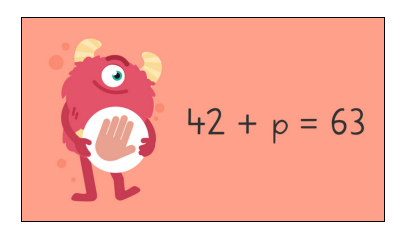
Worksheets to print out from sofatutor.com

Equations with Addition and Subtraction—Let's Practice



(1)	Write	the	equation	•
			•	

2 How many sunflowers are there?

3 Penguins at the aquarium.

4 How much money does Mohammed need for a camera?

5 Jamie needs to save money for drums.

6 A deer ate the garden cucumbers!

+ with many hints, answer keys, and solution approaches for all tasks



The complete package, **including all tasks**, **hints**, **solutions**, **and solution approaches**, is available to all subscribers of sofatutor.com



Worksheet: Equations with Addition and Subtraction—Let's Practice Math / Numbers and Operations / Addition / Addition Word Problems / Equations with Addition and Subtraction—Let's Practice



Write the equation.

Place the correct numbers into the blanks.

Read the word problem, then practice writing an equation.

249 S!! 100!! 76 76!! 100!! S 100!! 76!! S

Mia is saving money for a PlayStation that costs two hundred forty-nine dollars. She already has seventy-six dollars saved and is given one hundred dollars for a holiday. How much money does Mia need to save?

<u>1</u> + <u>2</u> + <u>3</u> = <u>4</u>

Our hints for the tasks



Write the equation.

1. Hint

Use S for the amount Mia needs to save.

2. Hint

Here is how to write the equation:

amount saved + amount given for a holiday + amount Mia needs to save = total cost



Solutions and solution approaches for the tasks



Write the equation.

Answer key: 1: 76!! 100!! S // 2: 100!! 76!! S // 3: S!! 100!! 76 // 4: 249

The addends are interchangeable so any order is correct.

This is how to write the equation.

$$*76 + 100 + S = 249$$

This is how you solve the problem:

- 76 + 100 = 176
- 176 + S = 249
- 249 176 = 73
- S = 73

76 + 100 + 73 = 249