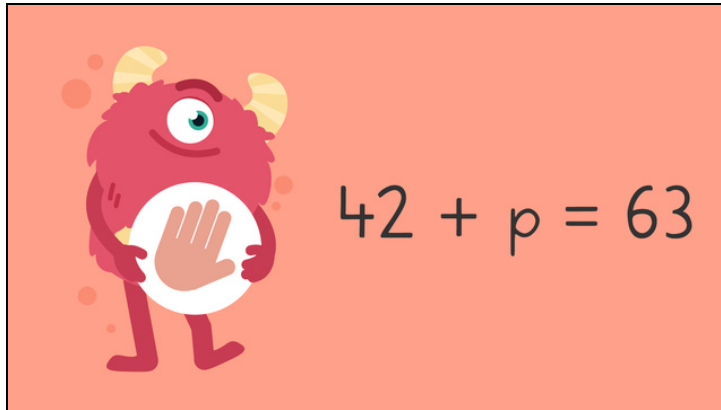


Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

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](https://www.sofatutor.com)

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?

.....¹ +² +³ =⁴

Our hints for the tasks

1
from 6

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:

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

$$76 + 100 + 73 = 249$$