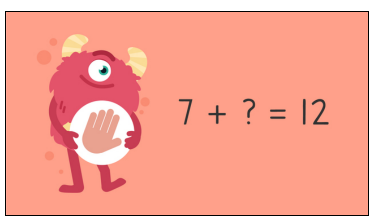
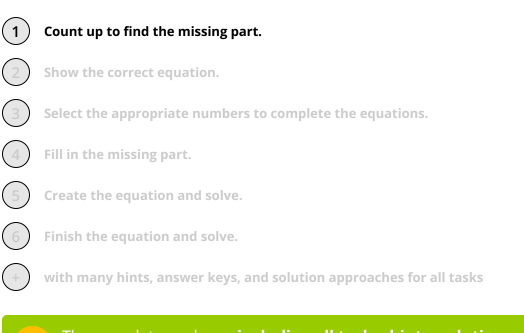
Worksheets to print out from sofatutor.com

Finding the Unknown Number (in Addition) — Let's Practice!





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

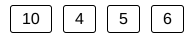


1 from 6

Count up to find the missing part.

Select the correct number.

Imani wants to share their toys with Mr. Squeaks. They gave him 6 last week, and today they give him more. Now Mr. Squeaks has 10 toys. How many did Imani give him today?



6 + ___ = 10



Our hints for the tasks

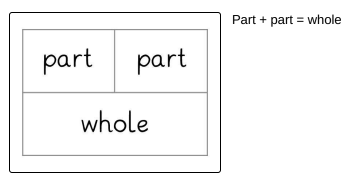


Count up to find the missing part.

1. Hint

Mr. Squeaks started with 6 toys and finished with 10. Count up from 6 to find the missing part.

2. Hint





Solutions and solution approaches for the tasks



Count up to find the missing part.

Answer key: 4

Imani gave Mr. Squeaks 4 toys today!

Mr. Squeaks already had **6** toys, and Imani gave him more. Now he has **10** toys. The equation is: 6 + **?** = 10.

To solve, start at 6, and count up until 10. 6, 7, 8, 9, 10. The missing part is 4.

