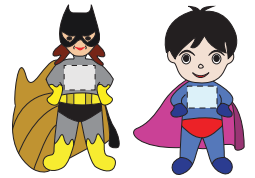
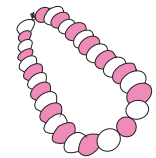


Two-Digit Addition - No Regrouping

- 1) The Millers bought 15 superhero costumes and 14 animal costumes for a Halloween party. How many costumes in all did the Millers buy for Halloween?



- 2) Annie made a necklace with white and pink beads. She used 30 white beads and 15 more pink beads. How many beads in all did she use to make the necklace?



- 3) Linda's bookshelf has 25 books on it. She bought 12 more books for the bookshelf. How many books in all does she have now?

PREVIEW
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

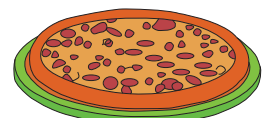
www.mathworksheets4kids.com



- 4) 44 boys enrolled for a skating competition. 10 more boys enrolled for the next competition. How many boys participated in all?



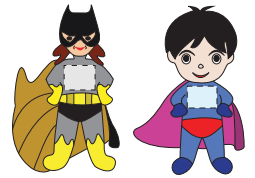
- 5) Emily and her friends went out for a treat. They ordered pizzas for \$60. They also placed an order for chocolate brownies that cost \$22. How much did they spend in all?



Two-Digit Addition - No Regrouping

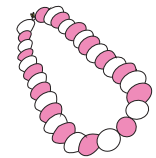
- 1) The Millers bought 15 superhero costumes and 14 animal costumes for a Halloween party. How many costumes in all did the Millers buy for Halloween?

29 costumes



- 2) Annie made a necklace with white and pink beads. She used 30 white beads and 15 more pink beads. How many beads in all did she use to make the necklace?

45 pink beads



- 3) Linda's bookshelf has 30 books on it. She bought 47 more books for the bookshelf. How many books in all does she have now?

77 books

PREVIEW
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com



- 4) 44 boys enrolled for a skating competition. 10 more boys enrolled for the next competition. How many boys participated in all?

54 boys



- 5) Emily and her friends went out for a treat. They ordered pizzas for \$60. They also placed an order for chocolate brownies that cost \$22. How much did they spend in all?

\$82

