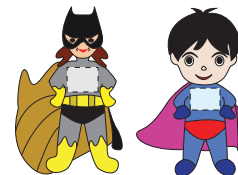


Name : \_\_\_\_\_

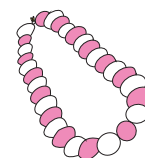
## Two-Digit Addition - No Regrouping

- 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 than white beads. How many pink beads did she use to make the necklace?



\_\_\_\_\_

- 3) Linda's bookshelf holds 52 novels and 25 comic books. How many books in all does the bookshelf contain?



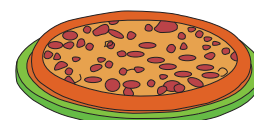
\_\_\_\_\_

- 4) 44 boys enrolled for an ice-skating competition that was to be held the next fortnight. 10 more boys enrolled the following week. How many boys participated in the competition altogether?



\_\_\_\_\_

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



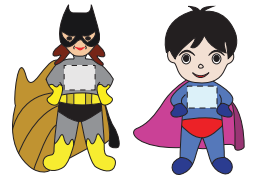
\_\_\_\_\_

**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**

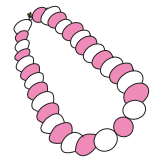
---



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

**45 pink beads**

---



- 3) Linda's bookshelf holds 52 novels and 25 comic books. How many books in all does the bookshelf contain?

**77 books**

---



- 4) 44 boys enrolled for an ice-skating competition that was to be held the next fortnight. 10 more boys enrolled the following week. How many boys participated in the competition altogether?

**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 costed \$22. How much did they spend in all?

**\$82**

---

