

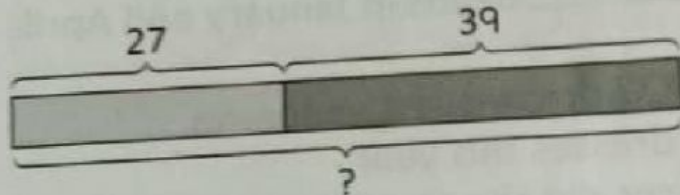


Word Problems: Addition and Subtraction

Practice 1 Addition: Adding Sets of Objects

Solve. Use models to help you.

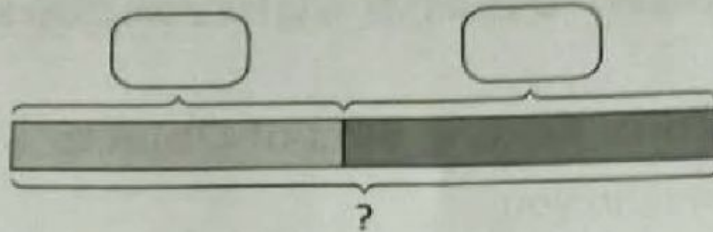
1. Fatimah has 27 girls in her morning ballet class. She has 39 girls in her afternoon ballet class. How many girls does she have in both classes?



A horizontal bar divided into three equal-length segments by two vertical lines. The first segment is an empty box. The second segment is an empty box. The third segment is a filled box. An equals sign is positioned to the right of the third segment.

She has _____ girls in both classes.

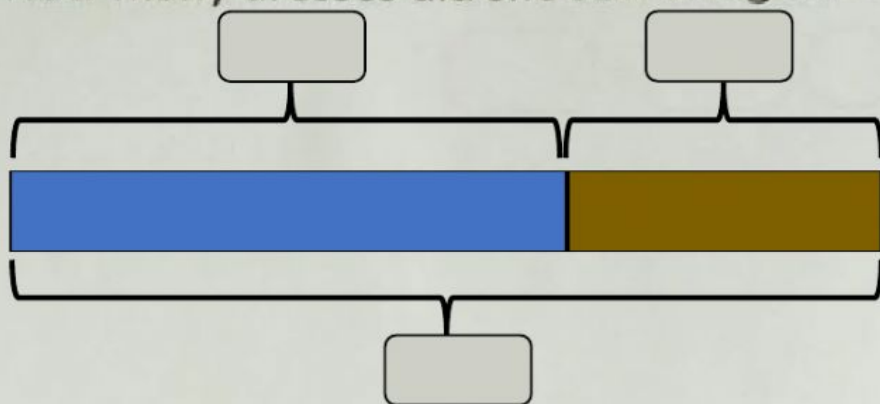
2. Rohani collected 365 beads in January.
She collected 419 beads in April.
How many beads did she collect in January and April?



$$\square + \square = \square$$

She collected _____ beads in January and April.

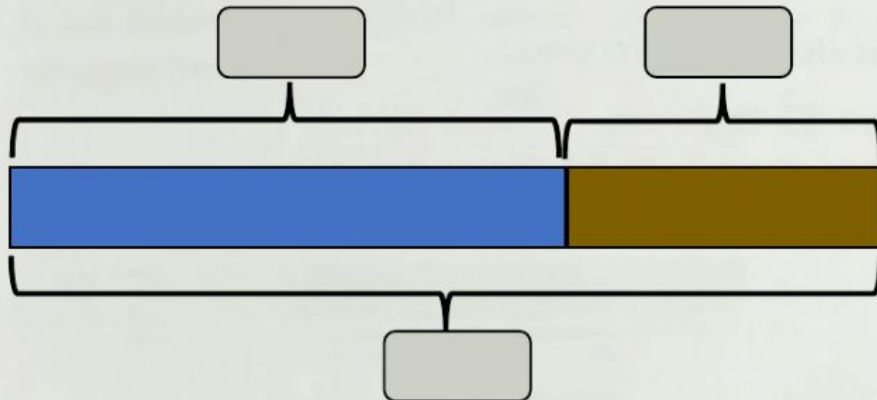
3. A tailor sewed 427 dresses last year.
She sewed 215 dresses this year.
How many dresses did she sew altogether?



$$\square + \square = \square$$

She sewed _____ dresses altogether.

4. 143 men and 62 women took part in a concert.
How many people took part in the concert altogether?



$$\square + \square = \square$$

_____ people took part in the concert altogether.