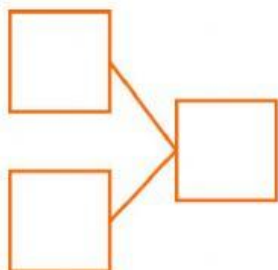


Fatimah has 27 girls in her morning ballet class.
She has 39 girls in her afternoon ballet class.
How many girls does she have in both classes?



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

She have girls in both her classes.

C Circle key numbers & units
What do I know?

U Underline the question
What am I being asked to solve?

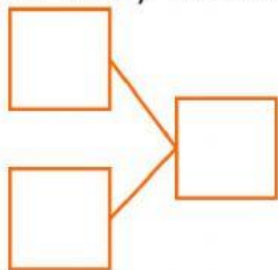
B Box math clue words
Am I going to +, -, x, or ÷?

E Evaluate and Eliminate
What steps do I take?
What information don't I need?

S Solve and Show your work
Does my answer make sense?
How can I double check?

Created by
© Kimmberly Cook, ©

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



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

She collected beads in January and April.

C Circle key numbers & units
What do I know?

U Underline the question
What am I being asked to solve?

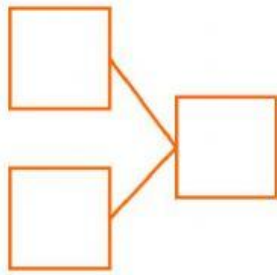
B Box math clue words
Am I going to +, -, x, or ÷?

E Evaluate and Eliminate
What steps do I take?
What information don't I need?

S Solve and Show your work
Does my answer make sense?
How can I double check?

Created by
© Kimmberly Cook, ©

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



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

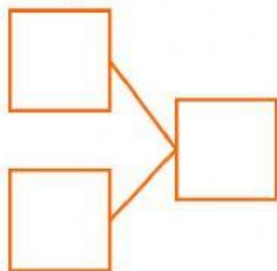
She sewed dresses altogether.



C	Circle key numbers & units What do I know?
U	Underline the question What am I being asked to solve?
B	Box math clue words Am I going to +, -, x, or ÷?
E	Evaluate and Eliminate What steps do I take? What information don't I need?
S	Solve and Show your work Does my answer make sense? How can I double check?

Created by
© Mrs. Smith

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



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

 people took part in the concert altogether.



C	Circle key numbers & units What do I know?
U	Underline the question What am I being asked to solve?
B	Box math clue words Am I going to +, -, x, or ÷?
E	Evaluate and Eliminate What steps do I take? What information don't I need?
S	Solve and Show your work Does my answer make sense? How can I double check?

Created by
© Mrs. Smith