

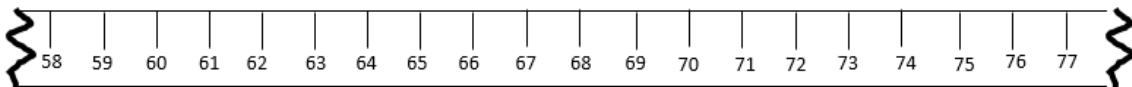
Name: _____ Teacher: _____ School: _____

Grade 2: Lesson 13 Using models and equations to solve missing addend problems with lengths.

Carmesha had 64 inches of rope. She tied on some more rope.
Now, Carmesha's rope is 76 inches long.

Write an equation. Use a \square to show the missing piece. _____ + _____ = _____

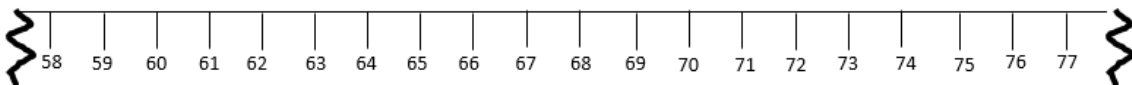
Draw a model to find the piece of rope Carmesha added.



Carlos's boa constrictor has grown 59 inches since he got her from the pet store.
Now, the snake is 74 inches long.
How long was the boa constrictor when it came home from the pet store?

Write an equation. Use a \square to show the missing piece. _____ + _____ = _____

Draw a model to find the length of the boa constrictor when Carlos first got her.



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