

Name: _____ Date: _____ Score: _____

Get ready for algebra :: write variable expressions

Jack started the day with t jelly beans. At the end of the day he had eaten fifteen of them. Which expressions represents the number of jelly beans Jack had left at the end of the day?

- $t + 15$
- $t - 15$
- 15
- $15 - t$

Frank's family drove 95 miles in the morning. In the afternoon they drive n miles more. Which expression represents the number of miles that Frank's family drove that day?

- $n + 95$
- 95
- $n - 95$
- $95 - n$

Sean was saving money for a new video game. The game costs \$45. Sean has already saved up y dollars. How many more dollars does Sean need to save.

- $45 + y$
- 45
- $y - 45$
- $45 - y$

Andrew was practicing for his karate test. Andrew needs to practice for 30 minutes. He has already practiced for n minutes. Which expression represents how much more time Andrew needs to practice?

- $n + 30$
- $n - 30$
- 30
- $30 - n$

Answers

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