

Mr. Campbell drives at 55 mi/h. Write an algebraic expression for how far he can drive in h hours.

On a history test Maritza scored 50 points on the essay. Besides the essay, each short-answer question was worth 2 points. Write an expression for her total points if she answered q short-answer questions correctly.

Julie Ann works on an assembly line building computers. She can assemble 8 units an hour. Write an expression for the number of units she can produce in h hours.

At her job Julie Ann is paid \$8 per hour. In addition, she is paid \$2 for each unit she produces. Write an expression for her total hourly income if she produces u units per hour.

Mr. Campbell drives at 55 mi/h. Write an algebraic expression for how far he can drive in h hours.

On a history test Maritza scored 50 points on the essay. Besides the essay, each short-answer question was worth 2 points. Write an expression for her total points if she answered q short-answer questions correctly.

Julie Ann works on an assembly line building computers. She can assemble 8 units an hour. Write an expression for the number of units she can produce in h hours.

At her job Julie Ann is paid \$8 per hour. In addition, she is paid \$2 for each unit she produces. Write an expression for her total hourly income if she produces u units per hour.

Mr. Campbell drives at 55 mi/h. Write an algebraic expression for how far he can drive in h hours.

On a history test Maritza scored 50 points on the essay. Besides the essay, each short-answer question was worth 2 points. Write an expression for her total points if she answered q short-answer questions correctly.

Julie Ann works on an assembly line building computers. She can assemble 8 units an hour. Write an expression for the number of units she can produce in h hours.

At her job Julie Ann is paid \$8 per hour. In addition, she is paid \$2 for each unit she produces. Write an expression for her total hourly income if she produces u units per hour.

