

Workout

Better Jobs

1. Taylor works every Saturday for two hours and earns \$13. She created the table below to keep track of how much money she would earn if she worked different numbers of hours but got paid at the same rate for each hour. Fill in the missing values.

Number of Hours	1	2	3	4	5
Earnings (in \$)		\$13			

2. Show how you would find how much Taylor would make for each hour she worked?

3. Represent this rate (the data in the table) in a graph. You can use graph paper.

4. Represent the data in the table as an equation.




¹ **Inspiration for Task:** Best Job Idea Wave adapted from materials shared by Diane Kinch. Workout and Final Lift tasks have been adapted from Illustrative Mathematics materials, particularly [Who Has the Best](#) Job task originally accessed on 5/1/2014, and is licensed by [Illustrative Mathematics](#) under [CC BY-NC-SA 4.0](#).

Check Your Pulse

Compare your answers with a partner. Discuss where you agree or disagree.

1. In a few words, explain what part(s) were difficult for you?

Circle the thumb that best describes how you are feeling:

	I have lots of questions, I need help. 	Almost got it, but need practice. 	Got it. I can explain this to a classmate. 
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