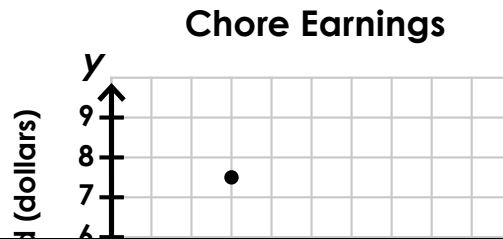


Name: _____

Daily Word Problem

Hernan earns money for doing chores. The graph below represents the relationship between the number of chores, x , he completes and the amount of money, y , he earns.



Based on the graph, explain the relationship between the number of chores Hernan completes and the amount of money he earns. Identify the dependent and the independent variables in your explanation.

answer: _____

Name: _____

Daily Word Problem

A coffee shop buys coffee in large bags. The table below shows the relationship between the number of coffee bags, c , they buy and the total amount paid, d , in dollars.

Bags of Coffee, c	Total Price, d (dollars)
2	134
4	268



Preview
Please log in to download the printable version of this worksheet.

coffee bags, c . Identify the independent and dependent variables in your explanation.

answer: _____

Name: _____

Daily Word Problem

A store sells boxes of assorted chips. Each box contains 42 bags of chips.

Write an equation that represents the total number of bags of chips, c , in z boxes.

In one day of sales the store sold



Preview

Please log in to download
the printable version of this worksheet.

Name: _____

Daily Word Problem

Sophia takes flute lessons that cost \$90 per month.

Write an equation that can be used to determine the total number of dollars, d , that Sophia pays for lessons for any number of months, m .



Preview

Please log in to download
the printable version of this worksheet.

Name: _____

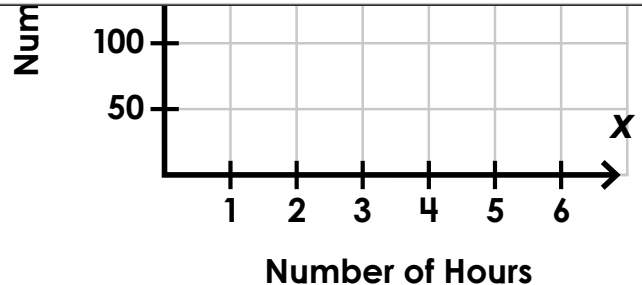
Daily Word Problem

Dhruvi's family is traveling on a road trip. The table below shows the distance they have traveled in miles in relation to the hours traveled.

Using the equation $d = 55t$, where d is the distance in miles and t is the number of hours, fill in the table to find the distance Dhruvi's family travels in 5 hours. Then use the table



4	220
5	



Show your work.

Daily Word Problem

Preview

Please log in to download
the printable version of this worksheet.

