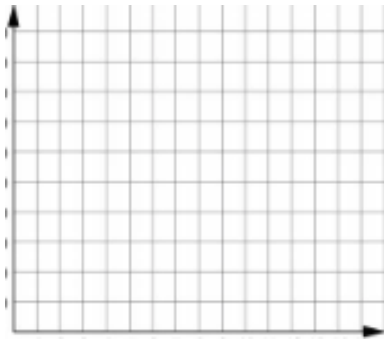
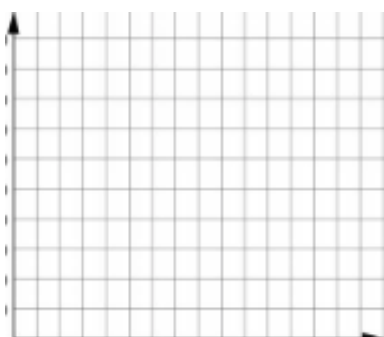


Grade 7
Unit 11
Lesson 4 Practice

Name _____
Date _____
Period _____

Review the scenarios. Complete each table of values and graph the relationships outlined.

Written Scenario	Table of Values	Graph										
1. A hotdog cart sells hotdogs for \$1.75 each. The vendor sells 64 hotdogs Friday night, 73 hotdogs Saturday night, and 50 on Sunday night. Let x represent the amount of hotdogs sold and y represent the total profit.	<table><tr><th>x</th><th>y</th></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>	x	y									
x	y											
2. Travis is hiking Camelback Mountain in Phoenix, AZ. He hikes 9.4 miles in 3 hours. He is hiking at a constant rate and documents each hour how far he has hiked. Let x represent each hour and y represent the distance hiked.	<table><tr><th>x</th><th>y</th></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>	x	y									
x	y											
3. A local coffee shop in Jacksonville, FL sells coffee beans by the bag. If you buy three bags, the fourth bag is free. Let the table and the graph show the total cost, y , of x bags of coffee beans, if each bag is \$6.50.	<table><tr><th>x</th><th>y</th></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>	x	y									
x	y											

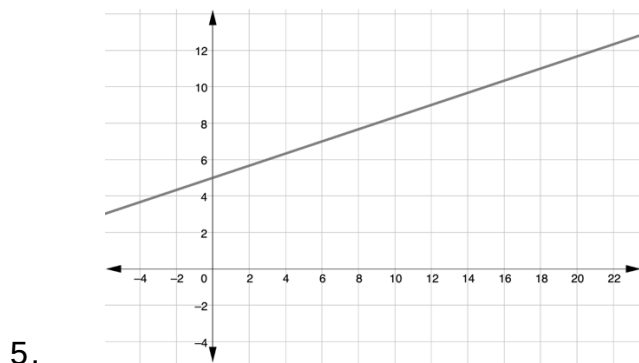
Fresh hot popcorn is sold at the AMC and is priced by the number of cups per size in each bag. The number of cups and prices in dollars (\$), before tax, for each size is shown in the table.

Number of cups per size (cups)	Cost (\$)
Small – 11	\$6.09
Medium – 20	\$7.09
Large – 20	\$9.09

4. Circle the correct answer to complete the statement.

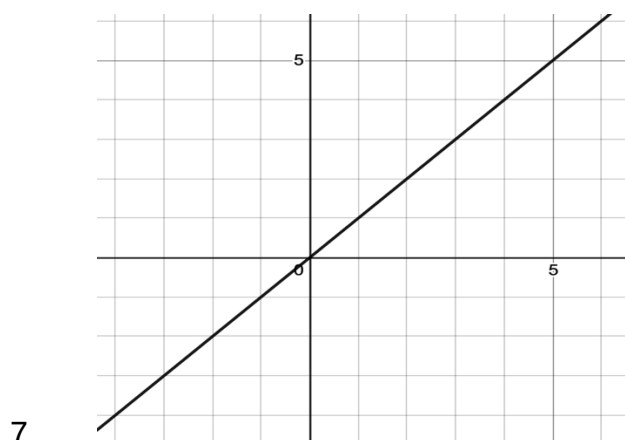
The table **does represent / does not represent** a proportional relationship between the two quantities.

For each graph or table, determine if it represents a proportional relationship. Write either proportional or not proportional.



6.

x	y
1	5
2	10
3	15
4	20



8.

x	y
2	1
4	2
6	3
8	4