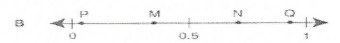
_____ Date _____ Spiral Homework 1-3 A (Regular)

- 1. Mrs. Farmer bought 20 packs of pencils each month for a whole year. Each pack contains 25 pencils each. If she is going to divide them evenly between her 150 students, how many pencils are each student going to get?
- 2. Gordon needs to put the following points on a number line. Which number line shows how Gordon should place the points?









Locations of Points

Point	Location
M	0.54
N	0.47
p	0.7
Q	0.39

3. Which decimal falls between -1 and -0.5 on the number line above?

a. 0.68

c. -0.54

b. -0.39

d. -0.075

4. The height of window 4 windows in a house are listed below.

• Window F: $\frac{7}{2}$ feet

• Window G: $\frac{14}{4}$ feet • Window H: $\frac{20}{6}$ feet

Window J: ²⁸/₈ feet

Which window is NOT the same size as the others?

a. Window F

c. Window H

b. Window G

d. Window J

5. The table shows the price of three different types of juice at a Fresh Market.

Fruit	Price Per Bottle
Grape	\$3.00
Apple	\$4.00
Orange	\$3.00

Joe filled his basket with bottles of grape and orange juice. He paid a total of \$48.00. Which expression can he use to find the number of bottles of fruit juice he bought?

a.
$$\frac{$48}{3}$$

b.
$$\frac{$48}{2}$$

c.
$$\frac{3}{$48}$$