

## FRIDAY

An amusement park line for passengers waiting to ride a rollercoaster is moving about 16 feet every 10 minutes. Jason and his friends are standing 40 feet from the front of the line.

| 16 | 40 |
| :---: | :---: |
| 10 | $x$ | Select values to set up a proportion to represents this situation.



Solve the proportion to determine how long it will take for Jason and his friends to reach the front of the line.
$\square$

A landscape designer created a scale drawing of a bench that will be in a garden as shown. The actual width of the bench is 6 feet, and the actual height is 3 feet. Fill in each box to complete the following statements.
a. The scale of the drawing is $\square$ inch(es) $=$ $\square$ feet.
b. The height of the scale drawing is $\square$ inch(es).


The ordered pairs . (3, 12), and $(5,20)$ represent the distance $y$ that Jairo walks after $x$ seconds. Plot the ordered pairs on the coordinate plane and draw a line through the points.


Find the constant of proportionality, and explain its meaning. Also, give the equation!

Daily Math review Expectations

1. Complete all problems each day.
2. Do your original work using a pencil at the beginning of class.
3. Make corrections using a pen, colored pencil, or marker during our whole class discussion.
4. If you are absent, you are still responsible for completing all of the problems.
5. Turn this in each Friday for a grade out of 18 points for accuracy.

Grade:

