Users should treat this material as a working draft. This material can be used in its current form, customized, and/or printed by the user.

The author(s) request feedback on all materials so that they can be continually improved and updated.

This material is licensed under the Creative Commons Attribution-Share Alike license

(<http://creativecommons.org/licenses/by-sa/3.0/>).

**Author:**

**Kevin Hall**

Wording for the legal statement above is adapted from the legal statement for *Trigonometry*, published in 2009 by The CK-12 Foundation: <http://about.ck12.org/>

* Note: The accompanying Powerpoint is called “2.1 Bellwork—PPT (Day 2)”.

**2.1 Bellwork (Day 2)**

1). Please use a picture to solve this proportion: $\frac{2}{5}=\frac{x}{35}$. **Answer: x = \_\_\_\_\_**

10

0

5

2). Justin loves his dogs. Out of every $6 he spends on them, about $4 goes towards dog food. In March, he spent $54 on his dogs. About much did he spend on dog food? Please show a picture. **Answer: \_\_\_\_\_**



$6 total

$4 for food

$\_\_\_\_ total

**Average Spending**

**Spending in March**

Copy \_\_\_\_ times

3).

4).

Please fill in the missing heights on the number line.

0 ft.

49.2 ft.

?

?

?

?

?

Hint: the total height is broken down into how many pieces?

Please fill in the missing values on the x- and y-axes.

10

2

?

?

?

?

?

?

?

?

?

?

?

?

Time (min)

Distance run

 (miles)