**4-4: Word Problem Developement w/ Rational #’s**

Pg 303 #11

The length of Kasey’s garden is \_\_\_\_\_\_\_\_\_ feet. Find the width of Kasey’s garden if it is \_\_\_\_\_\_\_\_ feet shorter than the length.

Pg 305 # 29

Find the Perimeter of the figure.

Pg 306 #35

Zoe’s average running speed is about \_\_\_\_\_\_\_\_\_\_\_\_ miles per hour. Suppose Zoe runs for \_\_\_\_\_\_\_ hours. About How far will she have run?

Pg 314 #4

The Weight of an object on Mars is about \_\_\_\_\_\_ its weight on Earth. How much would an \_\_\_\_\_\_\_\_ pound dog weigh on Mars.

Pg 317 # 24, 30

Each DVD storage case is about \_\_\_\_\_\_\_ inch thick. What will be the height in simplest form of 12 cases sold together.

Philip rode his bike at \_\_\_\_\_\_\_\_ miles per hour. If he rode for \_\_\_\_\_\_\_ of an hour, how many miles in simplest form did he travel?