

4.1 CW #2

SECONDARY MATH I // MODULE 5
SYSTEMS OF EQUATIONS AND INEQUALITIES - 5.2

Too Big, or Not Too Big, That Is the Question

A Solidify Understanding Task



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As Carlos is considering the amount of money available for purchasing cat pens and dog runs (see below) he realizes that his father's suggestion of boarding "the same number of each, perhaps 12 cats and 12 dogs" is too big. Why?

- *Start-up Costs:* Carlos and Clarita plan to invest much of the \$1280 they earned from their last business venture to purchase cat pens and dog runs. It will cost \$32 for each cat pen and \$80 for each dog run.
1. Find at least 5 more combinations of cats and dogs that would be "too big" based on this *Start-up Cost constraint*. Plot each of these combinations as points on a coordinate grid using the same color for each point.
 2. Find at least 5 combinations of cats and dogs that would be "not too big" based on this *Start-up Cost constraint*. Plot each of these combinations as points on a coordinate grid using a different color for the points than you used in #1.
 3. Find at least 5 combinations of cats and dogs that would be "just right" based on this *Start-up Cost constraint*. That is, find combinations of cat pens and dog runs that would cost exactly \$1280. Plot each of these combinations as points on a coordinate grid using a third color.
 4. What do you notice about these three different collections of points?
 5. Write an equation for the line that passes through the points representing combinations of cat pens and dog runs that cost exactly \$1280. What does the slope of this line represent?

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Carlos and Clarita don't have to spend all of their money on cat pens and dog runs, unless it will help them maximize their profit.

6. Shade all of the points on your coordinate grid that **satisfy** the *Start-up Costs* constraint.
7. Write a mathematical rule to represent the points shaded in #6. That is, write an inequality whose **solution set** is the collection of points that satisfy the *Start-up Costs* constraint.

In addition to *start-up costs*, Carlos needs to consider how much space he has available, based on the following:

- *Space*: Cat pens will require 6 ft^2 of space, while dog runs require 24 ft^2 . Carlos and Clarita have up to 360 ft^2 available in the storage shed for pens and runs, while still leaving enough room to move around the cages.
8. Write an inequality to represent the solution set for the *space* constraint. Shade the solution set for this inequality on a different coordinate grid.

What do you think? What recommendation would you give to Carlos and Clarita regarding how many cats and dogs to plan on boarding, and what argument would you use to convince them that your recommendation is reasonable?