Name:	Date:_	
Ms Nanolitano		Activity: 5.3

Topic: Equivalent Ratios <u>I can</u> use a table to find equivalent ratios.

Homework Day 5

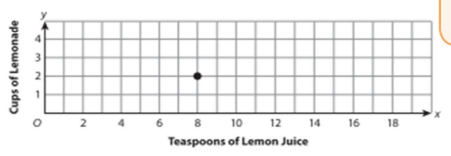
Solve the problems.

- 11 Kate, Mario, Sato, and Den each use a different recipe to make trail mix. Which recipe uses a different ratio of cups of raisins to cereal than the rest?
 - A Kate uses 3 cups of raisins for every 8 cups of cereal.
 - B Mario uses 4 cups of raisins for every 12 cups of cereal.
 - C Sato uses 6 cups of raisins for every 16 cups of cereal.
 - D Den uses 9 cups of raisins for every 24 cups of cereal.

To find one ratio that's different, I need to find some that are equal to each other.



The graph shows the number of teaspoons of lemon juice in cups of lemonade.



Which number is first in an ordered pair?



Which ordered pair represents a ratio equivalent to the ratio of teaspoons of lemon juice to cups of lemonade shown by the point on the graph?

A (4, 16)

C (9, 3)

B (6, 1)

D (16, 4)

Oscar chose **A** as the correct answer. How did he get that answer?

Solve.

gra ho	y buys aph. All w mucl aether e	Be sure that you understand what Rey's ordered pair						
a.	The point (6, 15) will be on the graph.				True False			means.
b.	Rey buys 1 card for \$3.50.			3.50.	True		False	
c.	Rey buys 100 cards for less than \$40.				True		False	
d.	d. The point (14, 35) will be on the graph.							
Each table shows four ratios of boys to girls at different sporting events. Which tables show four equivalent ratios of boys to girls? Select all that apply. What makes two ratios equivalent?								
Α	3	5	9	12	C	45	25	10 5
	5	7	15	20]	18	10	4 2
В	3 12	4 16	7 28	11 44	D	200 50	150 40	100 50 30 20
ear mo ear Sh	Rosa earns \$10 for every 3 hours that she works. Ralph earns \$7 for every 2 hours that he works. Who earns more per hour? How much <i>more</i> does this person earn after 12 hours of work? Show your work. Solution:						Be careful not to compare \$10 to \$7—these represent earnings for different numbers of hours.	