



4.2.7 Wrap-Up: Reflection

1. Shade the arrow up to the statement that best describes your current level of understanding.



I'm so confident, I could explain plotting ordered pairs made up of fractions and/or decimals to someone else!

I can get to the right answer, but I don't understand it well enough to explain it yet.

I understand some of this, but I don't understand all of it yet. I checked the boxes I think I do not understand.

I tried hard and I listened, but I am finding this challenging. I checked the boxes I think I do not understand.

2. Check the skills that you currently understand.

- ☐ Determining the correct scale
- ☐ Identifying the LCM of the denominators for coordinates that include fractions
- ☐ Plotting ordered pairs that contain fractions
- ☐ Plotting ordered pairs that contain decimals

Unit 4, Lesson 3: Points on the Coordinate Plane – Part 2



Benchmark

MA.6.GR.1.1 Extend previous understanding of the coordinate plane to plot rational number ordered pairs in all four quadrants and on both axes. Identify the x - or y -axis as the line of reflection when two ordered pairs have an opposite x - and y -coordinate.



Learning Target

- ☐ I can plot rational numbers using a scale of 1.



4.3.1 Warm-Up: Which One Is the Best?

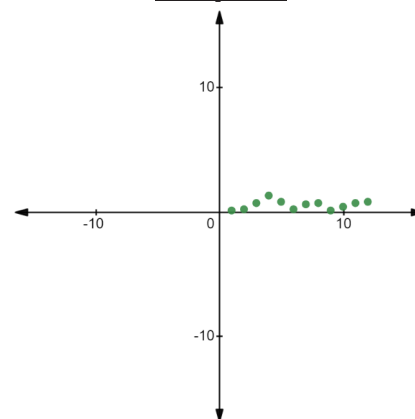
Coral polyps get stressed out and could die if the surrounding water is above 29°C . The table represents the average temperature, to the nearest tenth, above 29°C at the Great Coral Reef over a 12-week period.



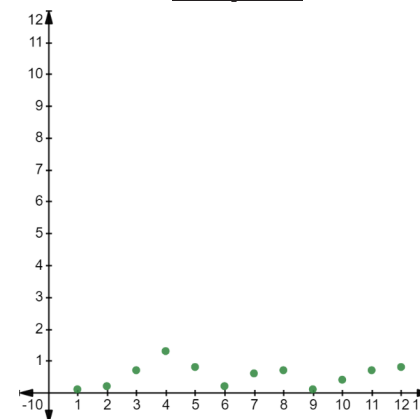
1. Explain which of the three graphs best represents the data. (Data taken from NOAA.)

Week	1	2	3	4	5	6	7	8	9	10	11	12
Temp	0.1	0.2	0.7	1.3	0.8	0.2	0.6	0.7	0.1	0.4	0.7	0.8

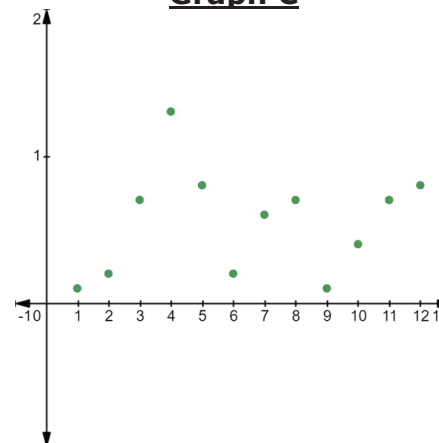
Graph A



Graph B



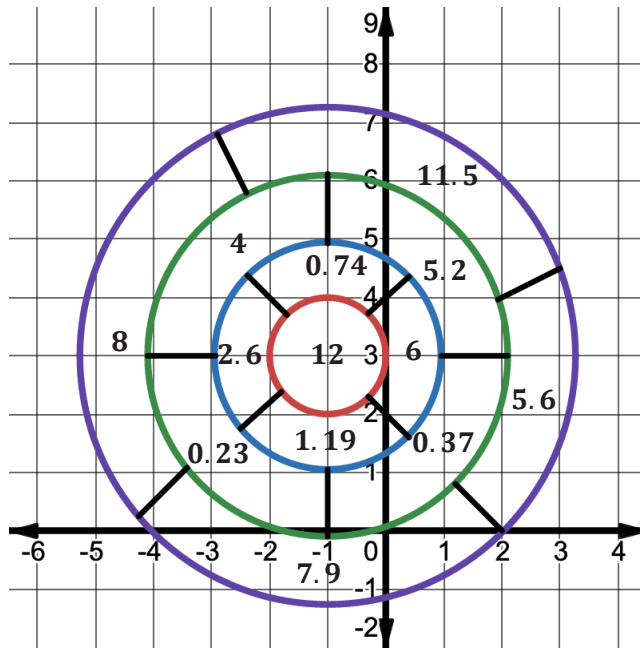
Graph C





4.3.2 Try It: Game Score

A gameboard is shown on the coordinate grid, along with the number of points earned for landing in each area. Each coordinate grid axis is scaled at 1.



1. Several points are given in the table. Locate each point on the coordinate grid. Complete the table by writing the score value for landing at each point. Calculate the game score by finding the sum of all the points. Verify your answer with your teacher.

Point	Score Value
$(-3, 4.9)$	
$(\frac{4}{5}, 1\frac{3}{4})$	
$(0, 2.2)$	
$(-3.8, 4.9)$	
$(1.5, 4.4)$	
$(-1\frac{2}{3}, 2)$	
$(\frac{5}{4}, \frac{11}{2})$	

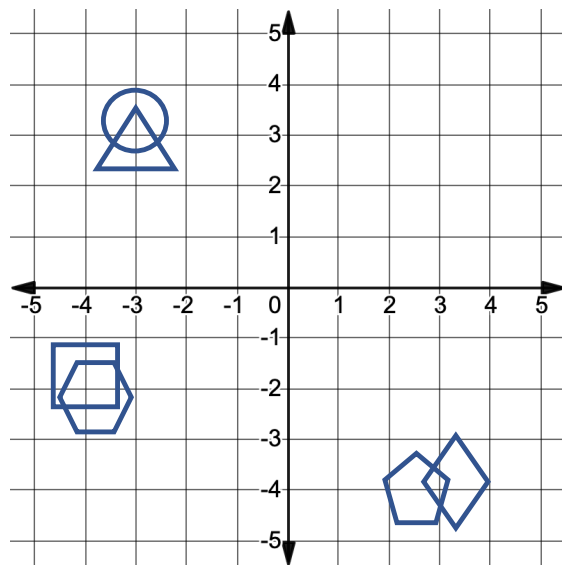
Game Score: _____



4.3.3 Collaboration: Hit or Miss

There are six shapes on the coordinate grid shown. Each partner will select one shape as their game piece. The object of the game is to guess which shape your partner selected before they guess yours. A hit means the point you guessed is inside their shape. A miss means that it is not. Keep your gameboard hidden from your partner during the game.

Gameboard



1. The shape of the region I am picking is a _____.

2. Record the coordinates of each guess in the table below. Then, plot the point on the coordinate grid gameboard.

Partner 1 Guess	Was it a hit or miss?	Partner 2 Guess	Was it a hit or miss?

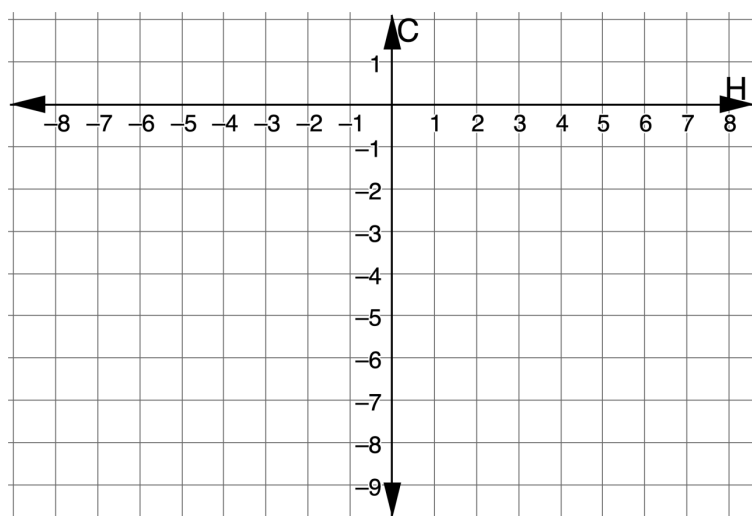


4.3.4 Your Turn!

1. The temperature in Princeton, New Jersey was recorded at various times during the day. The times relative to midnight, H , and temperatures in degrees Celsius ($^{\circ}C$) are shown in the table.

Time (hours before or after midnight, H)	Temperature ($^{\circ}C$)
-5	$\frac{6}{5}$
-2	$-1\frac{3}{5}$
0	$-\frac{7}{2}$
8	$-6\frac{7}{10}$

- a. Plot the points that represent the data.

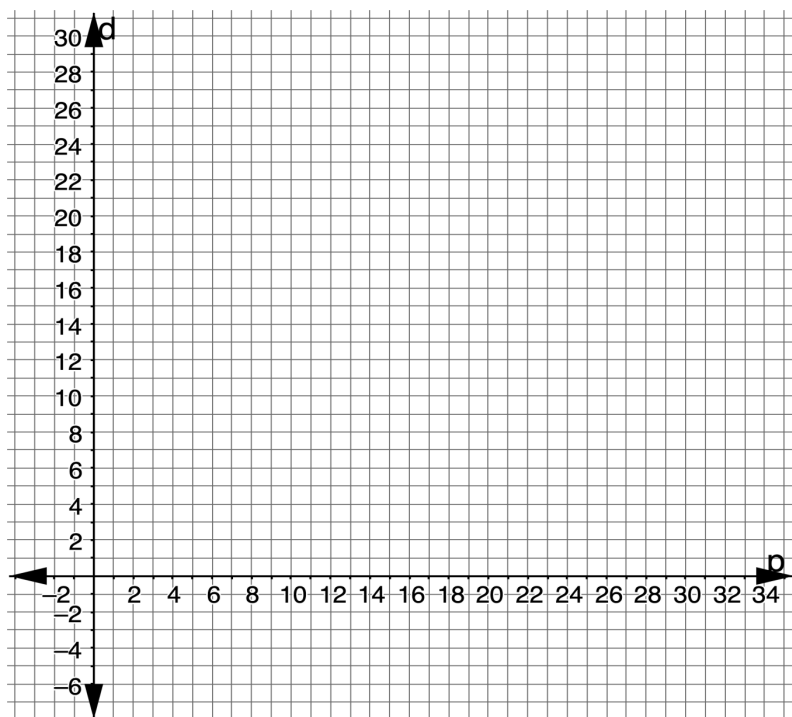


- b. In the town of New Haven, Connecticut, the temperature at midnight was $-\frac{2}{10}^{\circ}C$. Plot and label this point on the same grid. Label the point C .
- c. Label the point that represents the temperature in Princeton at midnight P . Which town was warmer at midnight, Princeton or New Haven?
- d. Explain how to determine which town you selected in Part C is warmer at midnight.

2. The average NBA player scores 9.7 points per game. The table below lists six players, along with their average points per game and their difference from the average.

Player	Average Points Per Game (p)	Difference from Average (d)
LeBron James	27.1	17.4
Dwyane Wade	22.0	12.3
Mike Conley	14.8	5.1
Frank Brickowski	10.0	0.3
Robin Lopez	8.8	-0.9
Greg Foster	3.9	-5.8

Graph the points from the table on the coordinate grid.



4.3.5 Wrap-Up: Reflection

Think about what you have learned in the past four lessons about plotting points. As you read each statement, consider which best describes your understanding right now.

1. I need help plotting points. I'm not sure where to begin.
2. I can plot points with integers on a coordinate grid with a scale of 1, but I still need help with rational numbers and different scales.
3. I can plot points with decimals on a coordinate grid with a tenths scale, but I still need help with points that are fractions.
4. I can plot points with rational numbers that are decimals or fractions using any scale.

1. Explain which number from the list best describes you.
2. Write a plan for what you can do to either move to number 4 or to help a classmate move to number 4.