

Ordered Pairs in All Four Quadrants

Lesson 9-5

Name: _____

Date: _____

Class: _____

Key Vocabulary

Level 1 support

Picture first, then the word, then a plain-language meaning. Say each word out loud.

I (+, +) top-right, II (-, +) top-left, III (-, -) bottom-left, IV (+, -) bottom-right

Quadrant

One of the four parts of a coordinate grid, numbered I to IV.

(-3, 2) means 3 left and 2 up from the origin

Negative coordinate

A coordinate less than zero. It means left or below the center point.

(3, 2) reflected over the y-axis is (-3, 2) — same distance, opposite side

Reflection

A flipped, mirror image of a point across a line.

The x-axis goes left-right; the y-axis goes up-down; they cross at (0, 0)

Axis

A line on the grid. The x-axis goes across; the y-axis goes up.

..., -3, -2, -1, 0, 1, 2, 3, ...

Integer

Whole numbers and their opposites, like -2, -1, 0, 1, 2.

Key Ideas & Notes



WHAT WE'RE LEARNING TODAY

I can plot ordered pairs in all four quadrants of the coordinate plane.

1 Notice

Captain Vega realized her treasure map only covered one corner of the island!

2 Key idea

I can plot ordered pairs in all four quadrants of the coordinate plane.

3 Words I'll use

Quadrant

Negative coordinate

Reflection

Axis

Integer



Think About It

- How do you know which quadrant a point is in by looking at the signs of its coordinates?
- What do negative x-values and negative y-values mean on the map?
- Where is the point (0, 0) on the expanded map?



Watch

Watch your teacher model one example. Jot what you see.



We try

Solve the next one together as a class.



You try

Now try one on your own.

Turn & Talk — Discussion Points

Level 1 support

Level 2

Talk with a partner about each prompt. If you need help getting started, use the Level 1 sentence stems. Ready for more? Try the Level 2 question.

LAUNCH

What do the signs of the coordinates in an ordered pair tell you about which quadrant the point is in?

Level 1 support

Start here: The signs of the coordinates tell me the quadrant because ____.

 **Need a hint?**

Sentence starters (optional)

If both coordinates are positive, the point is in quadrant ____.

Si ambas coordenadas son positivas, el punto esta en el cuadrante ____.

If the x is negative and the y is positive, the point is in quadrant ____.

Si la x es negativa y la y es positiva, el punto esta en el cuadrante ____.

Word bank: quadrant ordered pair negative coordinate x-axis y-axis

Listen for: Student matches sign combinations to quadrants (e.g., $(+,+)$ is I, $(-,+)$ is II).

Level 2

Push students to explain how to tell which quadrant a point is in without plotting it.

- I can find the quadrant without plotting by ____.
- The signs of (x, y) tell me ____.

EXPLORE

Plot $(-3, -4)$. Which quadrant is it in, and how do the negative coordinates change the directions you move from the origin?

Level 1 support

Start here: Negative coordinates change my moves because ____.

 **Need a hint?**

Sentence starters (optional)

A negative x means I move ____.

Una x negativa significa que me muevo ____.

A negative y means I move ____.

Una y negativa significa que me muevo ____.

Word bank: quadrant negative coordinate ordered pair x -axis y -axis

Listen for: Student moves left for negative x and down for negative y , landing in quadrant III.

Level 2

Ask students to predict the quadrant of $(-3, 4)$ and compare how it differs from $(-3, -4)$.

- $(-3, 4)$ is in quadrant ____, but $(-3, -4)$ is in quadrant ____ because ____.
- Changing the sign of y moves the point from ____ to ____.

CONNECT

How are the four quadrants like a tic-tac-toe of positive and negative directions on the coordinate plane?

Level 1 support

Start here: Each quadrant is a combination of ____ and ____.

 **Need a hint?**

Sentence starters (optional)

Quadrant ____ has both coordinates positive.

El cuadrante ____ tiene ambas coordenadas positivas.

Quadrant ____ has both coordinates negative.

El cuadrante ____ tiene ambas coordenadas negativas.

Word bank: quadrant negative coordinate ordered pair x-axis y-axis

Listen for: Student connects each quadrant to a unique sign pattern for x and y .

Level 2

Push students to generalize what happens to a point that lands exactly on an axis instead of inside a quadrant.

- A point on the x -axis has a y -coordinate of ____.
- A point on an axis is not in any quadrant because ____.

REFLECT

A point has coordinates (5, -2). Without plotting, how can you describe exactly where it is and which quadrant it is in?

Level 1 support

Start here: The point (5, -2) is in quadrant ____ because ____.



Need a hint?

Sentence starters (optional)

The point is ____ of the y-axis and ____ of the x-axis.

El punto esta a la ____ del eje y y ____ del eje x.

It is in quadrant ____ because the signs are ____.

Esta en el cuadrante ____ porque los signos son ____.

Word bank: quadrant ordered pair negative coordinate x-axis y-axis

Listen for: Student says (5, -2) is right and down, in quadrant IV, from the signs alone.

Level 2

Ask students to critique a classmate who said (5, -2) is in quadrant I and explain the error.

- The classmate is wrong because ____.
- The negative y-coordinate means the point must be ____.

Guided Examples

Example 1

In which quadrant is the point $(-4, 5)$?

Solution: The x-coordinate is negative (left) and the y-coordinate is positive (up). Left and up is Quadrant II.

Answer: B. Quadrant II

Example 2

A point has a positive x-coordinate and a negative y-coordinate. Which quadrant is it in?

Solution: Positive x (right) and negative y (down) = Quadrant IV (bottom-right).

Answer: D. Quadrant IV

Example 3

Which point is located on the x-axis?

Solution: A point is on the x-axis when its y-coordinate is 0. $(4, 0)$ is on the x-axis.

Answer: A. $(4, 0)$

Write About the Math

The Writing Revolution

I can explain my work using the words quadrant, negative coordinate, reflection, and axis.

1. Kernel Sentence subject + verb

Model: Quadrant is one of the four parts of a coordinate grid, numbered I to IV.

Cuadrante es una de las cuatro partes de una cuadrícula de coordenadas, numeradas I a IV.

Write a kernel sentence about quadrant. Use a subject and a verb.

Escribe una oración base sobre cuadrante. Usa un sujeto y un verbo.

2. Sentence Expansion because · but · so

Kernel: Quadrant matters in math

Cuadrante importa en matemáticas

Expand the kernel three ways. Add a reason, a contrast, and a result.

because
porque

Quadrant matters in math because ____.

Cuadrante importa en matemáticas porque ____.

but
pero

Quadrant matters in math, but ____.

Cuadrante importa en matemáticas, pero ____.

so
entonces

Quadrant matters in math, so ____.

Cuadrante importa en matemáticas, entonces ____.

3. Sentence Types 4 ways to write a math idea

Statement *Afirmación*

Tell one true fact about quadrant.
Di un hecho verdadero sobre quadrant.

Quadrant ____.

Question *Pregunta*

Ask a question about quadrant.
Haz una pregunta sobre quadrant.

How does ____ ?

¿Cómo ____ ?

Exclamation *Exclamación*

Show excitement about quadrant.
Muestra entusiasmo sobre quadrant.

Wow, ____ !

¡Guau, ____ !

Command *Mandato*

Tell a partner what to do with quadrant.
Dile a un compañero qué hacer con quadrant.

First, ____ .

Primero, ____ .

4. Explain Your Reasoning use a sentence starter

If both coordinates are positive, the point is in quadrant ____.

Si ambas coordenadas son positivas, el punto esta en el cuadrante ____.

If the x is negative and the y is positive, the point is in quadrant ____.

Si la x es negativa y la y es positiva, el punto esta en el cuadrante ____.

A negative x means I move ____.

Una x negativa significa que me muevo ____.

Try It

Solve on your own. Check the answer key when you are done.

1. Which point is located on the x-axis?

- A. (4, 0)
- B. (0, 4)
- C. (4, 4)
- D. (-4, -4)

Show your work:

2. Point A is at (-5, 3). If you move 8 units to the right, what are the new coordinates?

- A. (3, 3)
- B. (-13, 3)
- C. (-5, 11)
- D. (-5, -5)

Show your work:

Stretch Your Thinking

Level 2 enrichment

Challenge task — explain your reasoning in full sentences.

A point starts in Quadrant I at (4, 6). Describe a move that puts it in Quadrant III. What must happen to both coordinates? Can you give the exact new coordinates after your move?

Sentence starter: To move from Quadrant I to Quadrant III, both coordinates must become _____. Starting at (4, 6), I could move _____ units left and _____ units down to reach (____, ____), which is in Quadrant III because _____.

Show your work:

Reflect — Exit Ticket

A point has a negative x-coordinate and a negative y-coordinate. Which quadrant is it in?

- A. Quadrant I
- B. Quadrant II
- C. Quadrant III
- D. Quadrant IV

Your answer:

Answer Key & Teacher Guide

1. **Try It 1:** A. $(4, 0)$ — *A point is on the x-axis when its y-coordinate is 0. $(4, 0)$ is on the x-axis.*
2. **Try It 2:** A. $(3, 3)$ — *Moving right means adding to the x-coordinate: $-5 + 8 = 3$. The y stays the same. New point: $(3, 3)$.*
3. **Exit Ticket:** C. Quadrant III — *Quadrant III is where both x and y are negative. This means the point is left of the origin and below the origin.*

Writing (TWR) — what to look for

- **Kernel sentence:** A complete sentence needs a subject and a verb. Example: Quadrant is one of the four parts of a coordinate grid, numbered I to IV.
- **Expansion:** *because* gives a reason, *but* shows a contrast or exception, *so* shows a result. Answers vary; each must keep the kernel idea and add the correct kind of detail.
- **Sentence types:** Statement ends with a period, question with "?", exclamation with "!", and a command starts with an action verb (a "bossy" verb).