# Lesson 3: Dos o más rectas

### Standards Alignments

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| --- | --- |
| Addressing | 4.G.A.1 |

### Teacher-facing Learning Goals

* Draw parallel and intersecting lines.
* Identify parallel and intersecting lines.

### Student-facing Learning Goals

* Estudiemos rectas que se cruzan y rectas que no se cruzan.

### Lesson Purpose

The purpose of this lesson is for students to identify and draw parallel and intersecting lines.

In previous lessons, students identified and drew rays, lines, and segments. In this lesson, they turn their attention to lines that **intersect**, or cross, and those that never do.

In the first activity, students draw two kinds of quadrilaterals, one of which is a rectangle. The task motivates them to consider the relationship between lines—whether they would intersect at some point or never would. Students are introduced to **parallel lines** in this context. Lines typically have arrows at both ends, which represents that they go on in each direction. In this unit, arrows are at the ends of lines when it is important that students distinguish lines from segments and other features.

In the second activity, students draw parallel and intersecting lines. They also practice constructing an argument for how they know that two lines are parallel (MP3). In an upcoming unit, students will classify shapes based on whether they have parallel and perpendicular sides.

To support students with the new vocabulary in this lesson, consider making time for them to add to their “word wall” during the lesson synthesis. Allow a few minutes for students to add new terms, illustrations, and definitions in their own words to an organizer as shown in the blackline master.

### Access for:

### Students with Disabilities

* Representation (Activity 2)

### English Learners

* MLR2 (Activity 1)

### Instructional Routines

How Many Do You See? (Warm-up)

### Materials to Gather

* Rulers or straightedges: Activity 1, Activity 2

### Materials to Copy

* Illustrated Word Wall, Spanish (groups of 1): Activity 2

### Lesson Timeline

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| Warm-up | 10 min |
| Activity 1 | 15 min |
| Activity 2 | 20 min |
| Lesson Synthesis | 10 min |
| Cool-down | 5 min |

### Teacher Reflection Question

In the next unit, students will analyze and categorize two-dimensional figures based on whether they have parallel and perpendicular as attributes. How does this lesson prepare that upcoming work?

## Cool-down

(to be completed at the end of the lesson) 5min

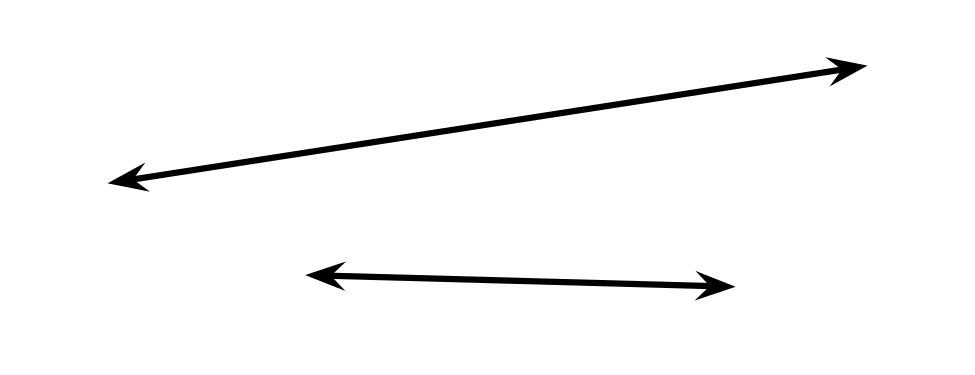
Paralela y no tan paralela

### Standards Alignments

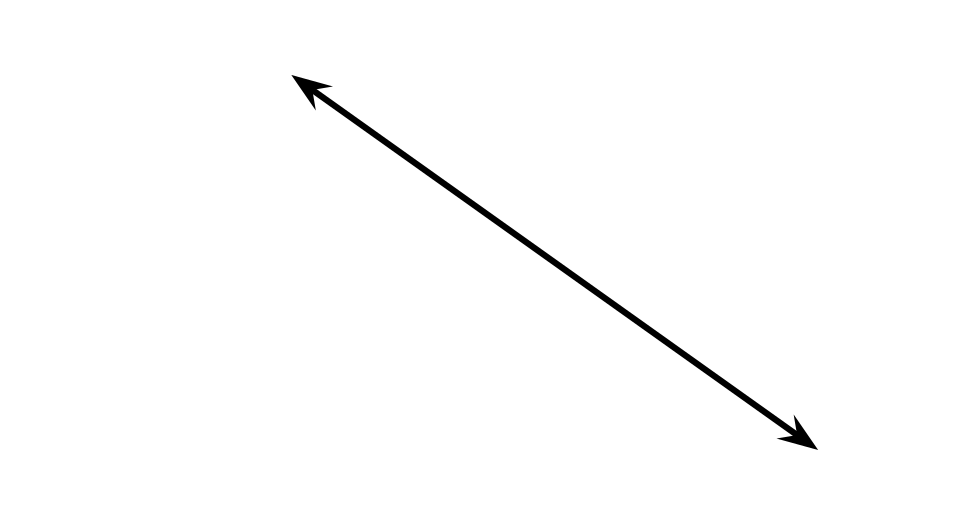
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### Student-facing Task Statement

1. Explica por qué estas rectas no son paralelas.

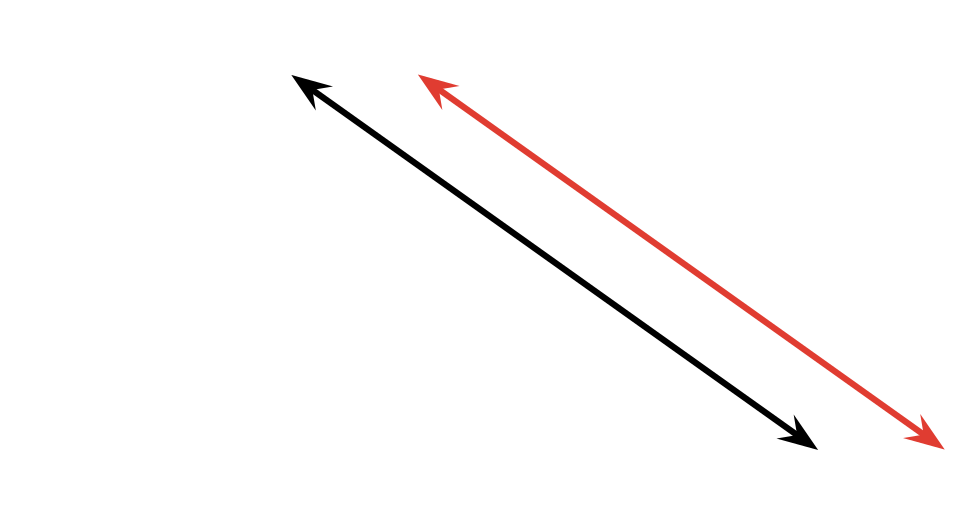
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1. Dibuja una recta que sea paralela a esta recta.

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### Student Responses

1. Sample responses:
   * The two lines get closer to each other in one direction. If we extend them, they will eventually intersect.
   * The two lines are not the same distance apart everywhere. The gap between the two lines is noticeably wider on one side and narrower on the other, so the two lines will cross if they’re extended.
2. Sample drawings:

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