

Lesson 11: Usemos un transportador para dibujar ángulos

Standards Alignments

Addressing 4.G.A.1, 4.MD.C.5.a, 4.MD.C.6, 4.MD.C.7

Teacher-facing Learning Goals

 Use a protractor to draw angles of given measurements.

Student-facing Learning Goals

Dibujemos algunos ángulos.

Lesson Purpose

The purpose of this lesson is for students to use a protractor to draw angles of given measurements.

In earlier lessons, students reasoned about angle measurements, learned to use a protractor, and measured given angles. They have sketched angles by referring to clock faces and sketched estimates of angles of a given size based on benchmark angles.

In this lesson, students use a protractor to draw angles of specified measurements (not limited to benchmark angles) and to verify the size of angles in their peers' drawings. They begin to use known angle measurements to reason about unknown measurements and notice relationships between the measurements of angles that share a common endpoint.

This lesson has a Student Section Summary.

Access for:

® Students with Disabilities

Action and Expression (Activity 1)

3 English Learners

MLR8 (Activity 1)

Instructional Routines

Estimation Exploration (Warm-up)

Materials to Gather

• Index cards: Activity 2

Protractors: Activity 1, Activity 2



• Rulers or straightedges: Activity 1, Activity 2

Lesson Timeline

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

Teacher Reflection Question

What were some of the challenges students encountered when measuring and drawing angles? What support might help students overcome those hurdles?

Cool-down (to be completed at the end of the lesson)

© 5 min

Un rayo o dos

Standards Alignments

Addressing

4.G.A.1, 4.MD.C.6, 4.MD.C.7

Student-facing Task Statement

1. Dibuja otro rayo que comience en el punto Z para crear un ángulo de 25° .

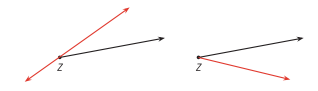


2. Dibuja dos rayos para crear un ángulo que mida 165°.

Student Responses

1. Sample responses:





2. Sample response:

