

Lesson 8: Redondeemos decimales

Standards Alignments

Building On 5.NBT.A.4

Addressing 5.NBT.A.3.b, 5.NBT.A.4

Teacher-facing Learning Goals

• Round decimals to the nearest whole, tenth, and hundredth.

Student-facing Learning Goals

 Redondeemos decimales al entero, a la décima y a la centésima más cercanos.

Lesson Purpose

The purpose of this lesson is for students to round to the nearest whole, tenth, and hundredth.

In this lesson students build on prior understandings of rounding whole numbers to round decimals to different place values. In the first activity students label tick marks on number lines and reason about the possible value of a point on the number line. They consider which two decimals the point lies between, which of those decimals is closer, and how much closer. In the second activity, students round numbers to different places, first using the number lines provided and then using place value reasoning, supported by number lines if students choose to use them. A third activity provides extra rounding practice.

Access for:

Students with Disabilities

Action and Expression (Activity 2)

English Learners

MLR8 (Activity 1)

Instructional Routines

Estimation Exploration (Warm-up)

Lesson Timeline

Warm-up	10 min
Activity 1	15 min
Activity 2	15 min
Activity 3	15 min

Teacher Reflection Question

What did you see or hear in your students' responses today that showed evidence of their understandings of place value?



Lesson Synthesis	10 min
Cool-down	5 min

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

O 5 min

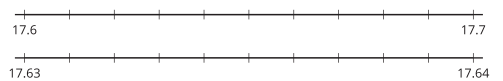
Redondea a la décima y a la centésima más cercanas

Standards Alignments

Addressing 5.NBT.A.3.b

Student-facing Task Statement

- 1. Redondea 17.637 a la décima más cercana. Usa las rectas numéricas si crees que te pueden ayudar.
- 2. Redondea 17.637 a la centésima más cercana. Usa las rectas numéricas si crees que te pueden ayudar.



Student Responses

- 1. 17.6
- 2. 17.64