

Reason about rounding boundaries

Adult-led preparation before the main lesson. Use precise vocabulary and one step at a time.

Name: _____ Date: _____

1. Which prior skill will help with today's lesson? Round whole numbers to the nearest 10, 100, 1,000, 10,000 and 100,000.

2. A number rounds to 4,300,000 to the nearest 100,000. What is the greatest possible number?

3. Explain the first step you would take for: What is the smallest whole number that rounds to 86,000 to the nearest 1,000?

4. Miro says: Miro includes 85,499 in the range that rounds to 86,000. What should Miro check?

Teacher answers and checking prompts

1. Which prior skill will help with today's lesson? Round whole numbers to the nearest 10, 100, 1,000, 10,000 and 100,000.

Answer Pupil identifies a relevant fact, representation or method.

2. A number rounds to 4,300,000 to the nearest 100,000. What is the greatest possible number?

Answer 4,349,999.

3. Explain the first step you would take for: What is the smallest whole number that rounds to 86,000 to the nearest 1,000?

Answer Underline the place named in the question.

4. Miro says: Miro includes 85,499 in the range that rounds to 86,000. What should Miro check?

Answer 85,499 is nearer 85,000. The lower boundary is 85,500.