

Choose the required accuracy

Use the scaffold, show each step and ask for an adult check when marked.

Name: _____ Date: _____

1. Read the model: Round 384,650 to the nearest 10,000 and then to the nearest 1,000. Copy or complete the first step.

2. Round 2,749,501 to the nearest 100,000.

3. Round 999,499 to the nearest 1,000.

4. Miro says: Miro rounds to the largest place value he can see instead of the place named. Is this correct? Explain.

Teacher answers and checking prompts

1. Read the model: Round 384,650 to the nearest 10,000 and then to the nearest 1,000. Copy or complete the first step.
Answer 380,000 and 385,000.
2. Round 2,749,501 to the nearest 100,000.
Answer 2,700,000.
3. Round 999,499 to the nearest 1,000.
Answer 999,000.
4. Miro says: Miro rounds to the largest place value he can see instead of the place named. Is this correct? Explain.
Answer The question controls the accuracy. Mark that place before deciding.

Choose the required accuracy

Work independently. Show a complete method and check at least one answer.

Name: _____ Date: _____

1. Round 2,749,501 to the nearest 100,000.

2. Round 999,499 to the nearest 1,000.

3. A number rounds to 730,000 to the nearest 10,000. State its full possible range.

4. Identify and correct this misconception: Miro rounds to the largest place value he can see instead of the place named.

5. Write a complete sentence explaining how you checked one answer.

Teacher answers and checking prompts

1. Round 2,749,501 to the nearest 100,000.
Answer 2,700,000.
2. Round 999,499 to the nearest 1,000.
Answer 999,000.
3. A number rounds to 730,000 to the nearest 10,000. State its full possible range.
Answer 725,000 to 734,999.
4. Identify and correct this misconception: Miro rounds to the largest place value he can see instead of the place named.
Answer The question controls the accuracy. Mark that place before deciding.
5. Write a complete sentence explaining how you checked one answer.
Answer Answer should name an inverse, estimate, boundary, known fact or equivalent representation.

Choose the required accuracy

Prove, compare or generalise. Write enough reasoning for another pupil to follow.

Name: _____ Date: _____

1. A number rounds to 730,000 to the nearest 10,000. State its full possible range.

2. Explain why this reasoning fails: Miro rounds to the largest place value he can see instead of the place named.

3. Create a new example that tests the same idea as: Round 999,499 to the nearest 1,000.

4. Find a second method or representation. Compare its efficiency with your first method.

5. Write one always, sometimes or never statement about today's learning and justify it.

Teacher answers and checking prompts

1. A number rounds to 730,000 to the nearest 10,000. State its full possible range.
Answer 725,000 to 734,999.
2. Explain why this reasoning fails: Miro rounds to the largest place value he can see instead of the place named.
Answer The question controls the accuracy. Mark that place before deciding.
3. Create a new example that tests the same idea as: Round 999,499 to the nearest 1,000.
Answer Answers vary. The example and solution must preserve the mathematical structure.
4. Find a second method or representation. Compare its efficiency with your first method.
Answer Answers vary. Comparison should refer to accuracy, number structure and clarity.
5. Write one always, sometimes or never statement about today's learning and justify it.
Answer Answers vary. A valid example and counterexample should support the classification.