

Math Review: Make Ten Strategy

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Understanding Properties of Operations

Name: _____

Date: _____

Answer the following questions about making ten in math.

1. We use the make ten strategy to make ___ easier.

2. What can rearranging numbers help us do?

- A. Make math harder
- B. Make math easier
- C. Make numbers disappear

3. God values order in learning and in math.

- True False

4. Draw a line from each property to its description.

Commutative Property

Changing the order of numbers

Associative Property

Grouping numbers differently

5. God wants us to do things ___ and in order.

6. Which number do we want to make when using the make ten strategy?

- A. Five
- B. Ten
- C. Twenty

7. Using linking cubes can help us practice making ten.

- True False

8. Why is it helpful to make ten first in addition?

9. What do we break numbers down to when making ten? Circle the correct answer.

One

Ten

Twenty

10. God designed numbers to work in ___ ways.

Answer Key

1. addition 2. Make math easier 3. True 4. Commutative Property 5. decently 6. Ten 7. True 8. It makes adding numbers easier. 9. Ten 10. beautiful