

Place Value Power: Tens Stay Together

BibleMouse.com

Review Your Math Lesson!

Name: _____

Date: _____

Answer the questions below about adding two-digit numbers and how tens stay together.

1. Tens are like a ___ that always stays together.
2. When we add $40 + 30$, we keep the tens in the tens column.

True False

3. What do we use to help us see how adding tens works?
 - A. Base-ten blocks
 - B. Counting fingers
 - C. Pencils

4. When we add tens, they always stay in the ___ column.

5. Match the numbers to the tens they represent.

30

3 tens

20

2 tens

6. Why do we say tens stick together?

7. What do we learn about adding tens?

They can separate

They stay together

They disappear

8. Wisdom is better than gold according to Proverbs 16:16.

True False

9. What happens when we add 40 and 30?

- A. 70
- B. 60
- C. 50

10. Can you show where the tens 'live' on our place value mat?

Answer Key

1. team 2. True 3. Base-ten blocks 4. tens 5. 3 tens 6. Because they always stay in the tens column when we add. 7. They stay together 8. True 9. 70 10. In the tens column.