

Student Name:

Date:

Due Date:

Grade:

Start Time:

End Time:

Comments:

1. What is the value of the digit 7 in the number 472?
2. What is the place value of the digit 3 in the number 8,391?

☐ Forgot ☐ Struggled ☒ Easy

☐ Forgot ☐ Struggled ☒ Easy

3. Which two digits are used to represent numbers in a base-2 (binary) system?
4. How many tens and how many ones are in the number 64?

☐ Forgot ☐ Struggled ☒ Easy

☐ Forgot ☐ Struggled ☒ Easy

5. Write the number 582 as an addition expression in expanded form.
6. List the first four place values in order, starting from the ones place and moving left.

☐ Forgot ☐ Struggled ☒ Easy

☐ Forgot ☐ Struggled ☒ Easy

7. In the number 14,725, which digit is in the hundreds place?

8. Write the number "three million, forty thousand, two hundred" using standard digits.

× Forgot ~ Struggled ✓ Easy

9. In the number 6,082, what does the digit 0 signify?

× Forgot ~ Struggled ✓ Easy

10. What is the name of the place value located directly to the right of the decimal point?

× Forgot ~ Struggled ✓ Easy

11. In the decimal number 0.4, what fraction does the digit 4 represent?

× Forgot ~ Struggled ✓ Easy

12. What is the name of the second place value position to the right of the decimal point?

× Forgot ~ Struggled ✓ Easy

× Forgot ~ Struggled ✓ Easy

13. State whether the digits to the left of a decimal point represent whole numbers or values less than 1.

× Forgot ~ Struggled ✓ Easy

15. Express the fraction $\frac{1}{4}$ as a percentage.

× Forgot ~ Struggled ✓ Easy

17. Convert the fraction $\frac{7}{10}$ into a decimal.

× Forgot ~ Struggled ✓ Easy

14. Write the fraction $\frac{5}{10}$ as a standard decimal.

× Forgot ~ Struggled ✓ Easy

16. The percentage symbol % means parts out of how many total parts?

× Forgot ~ Struggled ✓ Easy

18. Convert the fraction $\frac{9}{100}$ into a decimal.

× Forgot ~ Struggled ✓ Easy