

Quick Check on Decimal Place Value

1. Write the number **two hundred five and thirty-seven thousandths** in standard form.
2. Write the number **ten thousand twenty and eighteen ten thousandths** in standard form.
3. Write the fraction $\frac{7}{100}$ as a decimal.
4. In 70,431.95628, what digit is in the **ten thousands** place?
5. In 70,431.95628, what digit is in the **hundred thousandths** place?
6. In 70,431.95628, add the digits in the **hundreds** place and the **thousandths** place.
7. In 70,431.95628, multiply the digits in the **hundredths** place and the **tens** place.
8. In 2,687. $\overline{09}$, what digit is in the **thousandths** place?
9. In 987,654. $\overline{321}$, what digit is in the **hundred thousandths** place?
10. In 987,654. $\overline{321}$, add the digits in the **thousands** place and the **millionths** place.

Your Answers:

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

Think you've got this? Score yourself by comparing your answers with the correct answers!