

Place Value of Underlined Digits

Up to millionths: S1

Identify the place value of the underlined digits.

1) 83.506176 _____

2) 7.1418 _____

3) 931.81490 _____

4) 6.355015 _____

5) 42.9236 _____

6) 168.27051 _____

7) 3.032789 _____

8) 5.76153 _____

9) The dielec
of the digi

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Find the place value

10) Gilbert Newton Lewis proposed a unit of time, "jiffy" which is equal to 33.3564 picoseconds. What is the place value of the digit 6 in the given unit of time?

Answer key**Place Value of Underlined Digits**

Up to millionths: S1

Identify the place value of the underlined digits.

1) 83.506176 0.00007 or 7 hundred thousandths2) 7.1418 0.001 or 1 thousandth3) 931.81490 _____4) 6.355015 _____5) 42.9236 _____6) 168.27051 _____7) 3.032789 _____8) 5.76153 _____9) The dielectric constant of the digit 4 is _____
Find the place value0.000004 or 4 millionths

10) Gilbert Newton Lewis proposed a unit of time, "jiffy" which is equal to 33.3564 picoseconds. What is the place value of the digit 6 in the given unit of time?

0.006 or 6 thousandths

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