

Place Value of Underlined Digits

Up to millionths: 54

Identify the place value of the underlined digits.

1) 509.8731 _____2) 62.148750 _____3) 7.49236 _____4) 14.23569 _____5) 258.61947 _____6) 9.3862 _____7) 1.924865 _____8) 86.75134 _____9) Juan asked _____ the number
593.0681210) The density of water at 15°C is 0.99913 g/mL. Determine the place value of
1 in the given measurement.

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Answer key**Place Value of Underlined Digits**

Up to millionths: S4

Identify the place value of the underlined digits.

1) 509.8731 **0.0001 or 1 ten thousandth**2) 62.148750 **0.00005 or 5 hundred thousandths**3) 7.49236 **s**4) 14.23569 **ths**5) 258.61947 **s**6) 9.3862 _____7) 1.924865 _____8) 86.75134 **andths**9) Juan asked _____
593.06812 **the number****0.06 or 6 hundredths**10) The density of water at 15°C is 0.99913 g/mL. Determine the place value of 1 in the given measurement.**0.0001 or 1 ten thousandth**

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com