

Decimal Place Value up to Millionths

A) 1) Underline the digit in tenths place.

a) 12.0968

b) 54.172034

c) 3.41969

d) 968.314205

2) Underline the digit in thousandths place.

a) 610.954318

b) 8.409612

c) 12.365971

d) 45.087413

Preview

Become a member to unlock
unrestricted access to both printable
and online worksheets.

www.tutoringhour.com



3) 258.619473

4) 62.148075

C) The density of water at 15°C is approximately 0.99913 g/mL. Determine the place value of 1 in the given measurement.