Values of the Underlined Digits

A) Identify the value of the underlined digit in each number.

1) 715,<u>6</u>04 _____ 2) <u>3</u>47,185 _____

3) 209,826 ____

4) 632,9<u>1</u>7 _____

Preview

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

www.tutoringhour.com

2) Choose the number in which the value of 3 is 30,000.

B)

a) 737,294 b) 803,951 c) 270,365 d) 316,587

3) Identify the number in which the value of 2 is 20.

a) 621,417 b) 712,330 c) 865,752

178,123