

Values of the Underlined Digits

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

1) 63,172,235,171 _____

2) 73,645,182 _____

3) 274,105

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B)

2) Check the number in which the value of 4 is 400.

a) 5,376,412

b) 2,673,148,369

c) 947,354,208,936

3) Identify the number in which the value of 5 is 500,000.

a) 7,938,2592

b) 835,249,547

c) 3,529,605