Values of the Underlined Digits

- Identify the value of the underlined digit in each number.
 - 1) 428,140,723,495

2) 9,518,947

Preview

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B)

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- 2) Choose the number in which the value of 7 is 7,000,000,000.
 - a) 7,152,576
- b) 7,132,985,594 c) 723,544,305,671
- 3) Check the number in which the value of 2 is 20,000,000.

 - a) 63,287,385,107 b) 625,586,495,845 c) 6,524,380,796