

Understand the value of each digit in a number

Give the value of each underlined digit

Example:

1) $6\underline{8}5$ a) 80 b) 8 tens

1) $36\underline{5}$ 2) $5,\underline{6}71$ 3) $\underline{7},982$

4) $3,8\underline{6}1$ 5) $4,32\underline{6}$ 6) $3,\underline{2}96$

7) $\underline{1},274$ 8) $9,\underline{5}61$ 9) $\underline{2},487$

Understand the value of each digit in a number

Give the value of each underlined digit, like below:

1) 45,685 a) 40,000 b) 4 Ten thousands c) Forty thousand

1) 365

2) 5,671

3) 7,982

4) 3,861

5) 154,326

6) 453,296

7) 651,274

8) 719,561

9) 256,487

10) 1,274,671

11) 6,792,561

12) 9,342,487

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1) 651,274 2) 719,561 3) 256,487

4) 1,274,671 5) 6,792,561 6) 9,342,487

7) 2,790,213 8) 4,732,178 9) 50,145,390

10) 453,873,421 11) 976,987,458 12) 9,655,732,143