**Question Font & Size: Calibri(Body) -12**

**Question Number: 9**

**Q-Study Number:**

**Type of Question: General**

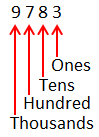
State the digit in the thousands place for the number 9783.

Explanation

9783

To find the place value of a digit in a number, you start from the right and move to the left.

1st digit is in the place, 2nd digit is in the place, 3rd digit is in the place and 4th digit is in the place and so on.



Here, the fourth digit is 9. So, it follows that the digit 9 is in the place.

**Answer:**

**9**

**Question Font & Size: Calibri(Body) -12**

**Question Number: 10**

**Q-Study Number:**

**Type of Question: Multiple Choice:**

The place value of the underlined digit in 5437 is

A) Tens

B) Hundreds

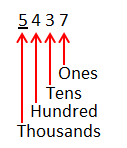
**C) Thousands**

D) Ones

Explanation

5437

To find the place value of a digit in a number, you start from the right and move to the left.

1st digit is in the place, 2nd digit is in the place, 3rd digit is in the place and 4th digit is in the place and so on.

Here, the underlined digit 5, is in the fourth position. So, it follows that the digit 5 is in theplace. Hence, the correct answer is

**Answer:**

**C) Thousands**

**Question Font & Size: Calibri(Body) -12**

**Question Number: 11**

**Q-Study Number:**

**Type of Question: True/False**

Thedigit in the thousands place in the number 3481 is 4.

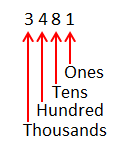
A) True

**B) False**

Explanation

3481

To find the place value of a digit in a number, you start from the right and move to the left.

1st digit is in the place, 2nd digit is in the place, 3rd digit is in the place and 4th digit is in the place and so on.

Here, the digit in the fourth position is 3. So, it follows that the digit 3 is in theplace. Hence, the given statement is

**Answer:**

**B) False**

**Question Font & Size: Calibri(Body) -12**

**Question Number: 12**

**Q-Study Number:**

**Type of Question: Mutiple response**

What are the values of the underlined digits in 76523?

A)600

**B) 6000**

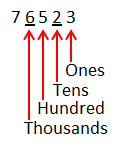
**C) 20**

D) 2000

Explanation

76523

To find the place value of a digit in a number, you start from the right and move to the left.

1st digit is in the place, 2nd digit is in the place, 3rd digit is in the place and 4th digit is in the place and so on.

Here, the digit 6 is in the thousands place.

So, it’s value is 6 thousands i.e. 6 1000 = 6000.

And the digit 2 is in the tens place.

So, it’s value is 2 tens i.e. 2 10 = 20.

Hence, the correct answers are 6000 and 20.

**Answer:**

**B) 6000**

**C) 20**

**Question Font & Size: Calibri(Body) -13**

**Question Number: 13**

**Q-Study Number:**

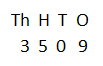
**Type of Question: General**

Write 5 hundreds, 3 thousands, 0 tens and 9 ones as a numeral.

Explanation

5 hundreds, 3 thousands, 0 tens and 9 ones

Write O for ones, T for tens, H for hundreds and Th for thousands serially starting from the right and then moving to the left.

****And then place the digits as it is said in the question. That is, place 5 in the hundreds place, 3 in the thousands place, 0 in the tens place and 9 in the ones place.

So, it follows that the answer is 3509.

**Answer:**

**3509**

**Question Font & Size: Calibri(Body) -12**

**Question Number: 14**

**Q-Study Number:**

**Type of Question: General**

6 thousands = \_\_\_\_\_ tens.

Explanation

6 thousands

= 6 X 1000

= 6000

= 600 X 10 (as per question, converting into tens)

= 600 tens.

So, it follows that the answer is 600.

**Answer:**

**600**

**Question Font & Size: Calibri(Body) -12**

**Question Number: 15**

**Q-Study Number:**

**Type of Question: Multiple**

Where is the digit 0 in 4703?

Options:

1. Ones Place

B) Tens Place

C)Hundreds Place

D) Thousands Place

No Explation

**Question Font & Size: Calibri(Body) -12**

**Question Number: 16**

**Q-Study Number:**

**Type of Question: Multiple**

Where is the digit 2 in 2345?

Options:

A)Ones Place B) Tens Place C) Hundreds Place D)Thousands Place

No Explation

**Question Font & Size: Calibri(Body) -12**

**Question Number: 17**

**Q-Study Number:**

**Type of Question: Multiple**

Which digit is in the Tens Place?

Options:

1. 2 B) 3 C) 7 D) 8

No Explation

**Question Font & Size: Calibri(Body) -12**

**Question Number: 18**

**Q-Study Number:**

**Type of Question: Multiple (Word Problems)**

What number has 5 Tens 1 more Ones than Tens?

Options:

1. 56 B) 51 C) 06 D) 60

No Explation

**Question Font & Size: Calibri(Body) -12**

**Question Number: 19**

**Q-Study Number:**

**Type of Question: Multiple (Word Problems)**

What number has 7 Tens 3 more Ones than Tens?

Options:

1. 73 B) 80 C) 10 D) 70

No Explation

**Question Font & Size: Calibri(Body) -12**

**Question Number: 19**

**Q-Study Number:**

**Type of Question: Multiple (Word Problems)**

What number has 6 Tens 2 fewer Ones than Tens?

Options:

1. 08 B) 04 C) 62 D) 58

No Explation

**---End---**