

Choose the correct answer:

| Digit       | Number | Numeral form |
|-------------|--------|--------------|
| Eighty-four | seven  | 60300        |
| 135         | 60300  | 6            |
| 6           | Ten    | Twenty       |

2 Create from the set of numbers 2, 0, 8, 4, 6 :

(a) the greatest number is .....

(b) the smallest number is .....

3 Write the numbers on the place value card :

(a) The number : 153 millions , 8461 (153008461)

| Millions |      |      | Thousands |      |      | Ones     |      |      |
|----------|------|------|-----------|------|------|----------|------|------|
| Hundreds | Tens | Ones | Hundreds  | Tens | Ones | Hundreds | Tens | Ones |
|          |      |      |           |      |      |          |      |      |

4 In each numeral form , determine the digit as required :

234 568

(a) Tens place is .....

(b) Hundred thousands place is .....

(c) Thousands place is .....

63 574 192

(a) Ten thousands place is .....

(b) Millions place is .....

(c) Ten millions place is .....

**5) Use the number 9157346842 to complete the following :**

- a The digit that in the hundreds place is .....
- b The digit that in the ten millions place is .....
- c The digit that in the milliards place is .....
- d The digit that in the tens place is .....
- e The digit that in the hundred thousands place is .....

**6 Note and complete as the Ex :**

| Number        | Place value of 5 | Value of 5 |
|---------------|------------------|------------|
| 7 111 000 656 | Tens             | 50         |
| 7 111 000 665 | .....            | .....      |
| 7 111 500 666 | .....            | .....      |
| 7 115 000 666 | .....            | .....      |
| 5 111 000 666 | .....            | .....      |