

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

From the above we find that

The new number value = The value of the number in the previous place $\times 10$

7 Find the value of the digit **7** when it moves in the place value card :

- a The value of the digit in the ones place is
- b The value of the digit in the tens place is
- c The value of the digit in the ten thousands place is
- d The value of the digit in the millions place is
- e The value of the digit in the hundred millions place is
- f The value of the digit in the milliard place is