

Date: 06 May 2021

Lesson Code: 4M30

WORKSHEET # 3

Place value chart, Number name and Expanded form

READ CAREFULLY

Q.1 Fill in the blanks:

(i) Highest place in thousands house is _____.

(ii) _____ = 5 000 000 + 900 000 + 20 000 + 30 + 6.

(iii) A digit having 6 zeros on its right is at _____ place.

(iv) Value of ringed digit in 456 296 616 = _____.

(v) Seven million, four hundred and fifty six thousand, two hundred and ninety is written in figures as _____.

(vi) Smallest place in place value chart is _____.

Q.2 Complete the following Expanded forms.



a. $500\ 489 = 500\ 000 + 0 + 0 + 400 +$ $+ 9$

b. $1\ 897\ 524 = 1\ 000\ 000 +$ $+ 90\ 000 + 7\ 000 + 500 + 20 + 4$

c. $= 6\ 000\ 000 + 500 + 70 + 1$

Q.3 Drag and drop the correct place of each digit given below.

| 1 | 3 | 0 | 8 | 4 | 7 | 9 |
|-------------------|-----------|------|---------------|----------|----------|------|
| | | | | | | |
| Hundred Thousands | Thousands | Ones | Ten Thousands | Millions | Hundreds | Tens |

Q.4 Match the Numbers with their Number Name

DON'T GET
CONFUSED

| A | B |
|---------|--|
| 63 205 | Sixty three thousand, two hundred and fifty |
| 63 050 | Sixty three thousand ,two hundred and five |
| 63 250 | Six hundred and sixty three thousand, two hundred and five |
| 663 205 | Sixty three thousand and fifty |

Q.5 Look at the given number and state whether following statements are true or false.

181 356 092

(i) Place of 8 is ten millions.  True False

(ii) Digit at Hundreds place is 6. True False

(iii) Highest valued digit in given number is 9. True False

(iv) Least valued digit is 2. True False

(v) Value of 8 is 8 000 000. True False

(vi) Highest place is Ten millions. True False

