

MATHEMATICS
Place Value to Billions



1. Write the place and value of the red digit in each number. (12mks)

| Number | Place | Value |
|-----------------------------|--------------|--------------|
| 56, 890 , 367, 460 | Ten Millions | 90, 000, 000 |
| 25 1 , 689, 034 | | |
| 113, 50 8 , 575 | | |
| 4 , 256, 643, 287 | | |
| 33, 9 87 , 268, 201 | | |
| 7 83, 250, 004, 600 | | |
| 25 4 , 063, 476, 109 | | |

2. Write the digit that is in the place listed from the number below. (6mks)

37, 576, 114, 090

Tens _____

Ten Millions _____

Millions _____

Hundred Thousands _____

Billions _____

Hundreds _____

| Place Value Chart | | | | | | | | | |
|-------------------|--------------|----------|------------------|--------------|----------|-------------------|---------------|-----------|----------|
| Hundred-billions | Ten-billions | Billions | Hundred-millions | Ten-millions | Millions | Hundred-thousands | Ten-thousands | Thousands | Hundreds |
| | | | | | | | | | Tens |
| | | | | | | | | | Ones |
| | | | | | | | | | |

3. Write the word form. (6mks)

46, 581, 769

9, 020, 479, 800

26, 311, 005, 142

4. Write the standard form. (8mks)

Two hundred twenty seventy million, eighty four thousand, one hundred fifteen

Six billion, nine hundred thirty two million, five hundred thousand, thirty four

One hundred seventeen billion, one million, ninety six thousand, eight hundred forty two

Twelve billion, four hundred eighty three thousand, two hundred fifty one
