

10 / 10



Codingal

Understanding Place Values-Standard form-Word Form

- The number that has 6 in ten-millions place
 - a) 236,859
 - b) 12,345,678
 - c) 763,021,075
- The number that has 4 in billions place
 - a) 4,213,600,859
 - b) 41,345,678,050
- Standard form of a number - Two hundred millions, nine sixty five thousands, forty one is
 - a) 213,600,859
 - b) 200,965,041
- Word form of a number - 1,200,500,066 is
 - a) Two hundred millions, five thousands, six hundred six
 - b) Two millions, five hundred five thousands, sixty one
 - c) One billion, two hundred millions, five hundred thousands, sixty six
- When we move towards the left of ones place, the place values _____ 10 times
 - a) increases by
 - b) decreases by
 - c) equals to
- When we move towards the right of ones place, the place values _____ 10 times
 - a) increases by
 - b) decreases by
 - c) equals to



Understanding Place Values-Standard form-Word Form

- The number that has 6 in tenths place
 a) 236.659 b) 45.368 c) 5106.075
- The number that has 4 in hundredths place
 a) 654.18 b) 100.478 c) 3456.042
- Standard form of a number - Two hundred six and fifteen hundredths is
 a) 260.15 b) 206.15 c) 26.015
- Word form of a number - 12.456 is
 - a) Twelve and four hundred fifty six
 - b) Twelve and four hundred fifty six hundredths
 - c) Twelve and four hundred fifty six thousandths
- The decimal numbers are the numbers that has _____
 - a) commas
 - b) decimal point
 - c) decimal bars

- Fill this box -

Standard form	Word form
5.6	five and six tenths
5.06	five and six hundredths
5.006	five and six thousandths