	Approximately how many base pairs are there in the human genome.
A	three thousand
В	three hundred thousand
$\mathbf{C}$	three million
D	three billion

The object of the human genome project is to map and sequence the entire human genome. This means sequencing DNA from 23 different chromosomes—a total of about 3.2 billion base pairs.

Answer **D**.

Starr'C'15'11 2002-10-23