

Place Values - Numbers 1 Million or more

Upper Primary Beginner Maths

Circle the correct option.

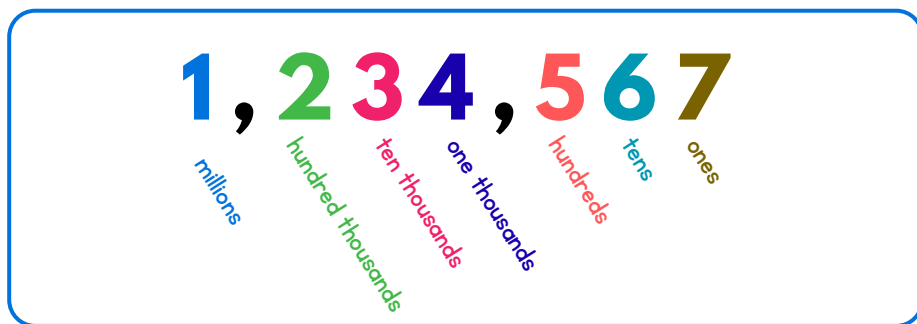


1. In 1,275,369 the digit 2 is in the _____ place.
(A) ten thousands
(B) hundred thousands
(C) one thousands
2. In 3,768,429 the digit 3 is in the _____ place.
(A) ten thousands
(B) thousands
(C) millions
3. In 1,529,617 the digit 9 is in the _____ place.
(A) million
(B) one thousands
(C) ten thousands
4. In 4,078,762 the digit 6 is in the _____ place.
(A) tens
(B) hundred thousands
(C) one thousands
5. In 5,874,319 the digit 8 is in the _____ place.
(A) ten thousands
(B) hundred thousands
(C) thousands

Place Values - Numbers 1 Million or more - Solutions

Upper Primary Beginner Maths

Circle the correct option.



1. In 1,275,369 the digit 2 is in the _____ place.
(A) ten thousands
(B) hundred thousands
(C) one thousands
2. In 3,768,429 the digit 3 is in the _____ place.
(A) ten thousands
(B) thousands
(C) millions
3. In 1,529,617 the digit 9 is in the _____ place.
(A) million
(B) one thousands
(C) ten thousands
4. In 4,078,762 the digit 6 is in the _____ place.
(A) tens
(B) hundred thousands
(C) one thousands
5. In 5,874,319 the digit 8 is in the _____ place.
(A) ten thousands
(B) hundred thousands
(C) thousands