

A) Observe the expanded form of the number 479,385 and complete :

$$479,385 = 400,000 + 70,000 + 9,000 + 300 + 80 + 5$$

$$= (4 \times 100,000) + (7 \times 10,000) + (9 \times 1,000) + (3 \times 100) + (8 \times 10) + (5)$$

$$948,637 = \dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots + \dots\dots\dots$$

$$= (\dots\dots \times \dots\dots) + (\dots\dots \times \dots\dots) + (\dots\dots \times \dots\dots) + (\dots\dots \times \dots\dots) + (\dots\dots \times \dots\dots) + (\dots\dots \times \dots\dots)$$

$$\text{B) } * 839,420 = \dots\dots\dots \times 1,000 + \dots\dots\dots$$

The thousand digit in 839,420 is :

$$*145,263 = \dots\dots\dots \times 10,000 + \dots\dots\dots$$

The ten thousand digit in 145,263 is :

C) Complete :

In 567,910 there are : thousands

..... ten thousand

..... Hundred thousands

In 400,000 there are : hundreds

..... thousands

..... ten thousands

..... tens