

Maths Revision

a. $99 + \underline{0} = \underline{90}$

b. The successor of 45670 is 45671

c. $546 + 3656 = 3656 + \underline{546}$

d. $435 + 365 + 746 = (453 + \underline{746}) + 365$

e. The predecessor of 65300 is 653299

f. 2 hundreds + 5 tens + 6 thousands is 6250

g. $677634 + \underline{0}$ is 677634

h. In 54567 the face value of the underlined number is 4 and the place value is 4x1000 or 4000

i. What is Five Hundred One Thousand Four Hundred Six in numerals?
501,406

j. What is Three Lakh Three in numerals?
3,00,003

k. Arrange in ascending order:-

23451	23541	24135	23514
<u>23451</u>	<u>23514</u>	<u>23541</u>	<u>24135</u>

l. Arrange in descending order:-

70986	70896	70689	70869
<u>70986</u>	<u>70896</u>	<u>70869</u>	<u>70689</u>

m. Expand:- 564,876

500,000 + 60,000 + 4,000 + 800 + 70 + 6

n. Form the greatest and smallest number using the digits:- 0,7,3,5,6

Greatest Number is 76,530

Smallest Number is 30,567

o. Greater/ Lesser or Equal To:-

4562 \leq 4567

654 + 20 \equiv 664 + 10

p. Put the commas as per the Indian System and name 637455

6,37,455 – Six Lakh thirty Seven Thousand Four Hundred Fifty Five

q. Put the commas as per the International System and name 623467

623,467 – Six Hundred Twenty Three Thousand Four Hundred Sixty Seven