

If $\mathrm{A}=1, \mathrm{PAT}=37$, Then $\mathrm{TAP}=$ ?
(1) 73
(2) 37
(3) 36
(4) 38

If $D=4, B A D=7$, Then what is the value of $A N T=$ ?
(1) 8
(2) 17
(3) 35
(4) 37

If $\mathrm{C}=3$ and $F E A R$ is coded as 30 , then what will be the code number for HAIR?
(1) 35
(2) 36
(3) 30
(4) 33

If $Z=26$, NET $=39$, then NUT $=$ ?
(1) 50
(2) 53
(3) 55
(4) 56

If $F=6, \mathrm{MAT}=34$, ,
(1) 21
(2) 22
(3) 25
(4) 28

If RAMAN is written 12325 and DINESH as 675489, how will HAMAM be written?
(1) 92233
(2) 92323
(3) 93322
(4) 93232

If RED is coded as 6720 , Then how GREEN would be coded?
(1) 9207716
(2) 1677199
(3) 1677209
(4) 16717209

If KASHMIR is written as 8142753 , how RIMSHAK can be written in that code?
(1) 3574218
(2) 3571842
(3) 3521478
(4) 3574812

If BROTHER is coded as 2456784 , SISTER is coded as 919684, What is the code for ROBBERS?
(1) $18,15,22,5,18,19$
(2) 4562684
(3) 9245784
(4) 4522849

If CLOUD can be coded as 59432 and RAIN as 1678, how can AROUND be coded?
(1) 614832
(2) 614382
(3) 641382
(4) 461382

If GARDEN is coded as 325764 and WATER as 92165 , how can we code the word WARDEN in the same way?
(1) 925764
(2) 295764
(3) 952764
(4) 957264

# If DELHI is coded as 73541 and CALCUTTA as 

 82589662, how can CALICUT be coded?(1) 5279431
(2) 5978213
(3) 8251896
(4) 8543691

# If RUSH is coded as 66 , then how is GIRL coded as? 

(1) 75
(2) 64
(3) 47
(4) 46

If LOVE is coded as 27 , then how is COME coded as?
(1) 38
(2) 18
(3) 28
(4) 8

If HOSPITAL is written as 32574618 in a certain code, how would POSTAL be written in that code?
(1) 752618
(2) 725618
(3) 725168
(4) 725681

If CAT is coded as 3120, what code number can be given to NAVIN?
(1) 14122914
(2) 49274654
(3) 73957614
(4) None of these

If in certain code 'EDITION' is written as 3891965, then how "TIDE' will be written in that code?
(1) 3819
(2) 1983
(3) 1839
(4) 1586

If PREMA is coded as 96731, how can RAMA be written in that code?
(1) 6737
(2) 6131
(3) 9631
(4) 6936

If UNIVERSITY is 1273948756 , how can TRUSTY be written in that code?
(1) 542856
(2) 531856
(3) 541856
(4) 541956

If BUILDING is coded as 41527596 and RIVER as 85308, what will be the code for BRIDGE?
(1) 485067
(2) 485670
(3) 458760
(4) 485760

If MONKO is coded as 57637, then how KLJMN be coded in the same code?
(1) 32456
(2) 34256
(3) 35156
(4) 32546

Let $\mathrm{J}=1, \mathrm{~K}=2, \mathrm{~L}=5, \mathrm{M}=7, \mathrm{~N}=11, \mathrm{O}=13, \mathrm{P}=17$.
Find the letter to be inserted in the box in the relation given:
$(N \times+M) \div K=31$
(1) L
(2) P
(3) J
(4) 0


