## BHARAT SCHOOL OF BANKING ALPHABET TEST

Q1. In a certain code language 'how many are there' is written as 'ka na ta da' and 'many are welcome here' is written as 'na pi ni ka'. How is 'how' written in that code language?
(a) ta
(b) da
(c) ta or da
(d) Data inadequate
(e) None of these

Q2. If the positions of the first and the fifth digits of the number 83591427 are interchanged, similarly the positions of the second and the sixth digits are interchanged, and so on, then which of the following will be the second digit from the right end after the rearrangement?
(a) 5
(b) 3
(c) 9
(d) 2
(e) None of these

Q3. How many such pairs of letters are there in the word ADJUSTING, each of which has as many letters between them in the word as in the English alphabet?
(a) None
(b) One
(c) Two
(d) Three
(e) More than three

Q4. If ' $R$ ' denotes ' $\div$ '; T denotes $\cdot$ ', ' $M$ ' denotes ' + ' and $W$ denotes ' $x$ ', then 27 T 15 R 3 W 4 M $6=$ ?
(a) 7
(b) 13
(c) -23
(d) 1
(e) None of these

Q5. In a certain code WAVE is written as '5\%3*' and WINS is written as '59@@'. How is SANE written in the code?
(a) ©9@*
(b) *\%®@
(c) ©@\%*
(d) ©\%@*
(e) None of these

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S1. Ans.(c)
Sol. how many are there = ka na ta da ...(i)
many are welcome here = na pi ni ka
From (i) and (ii), many are = ka na ...(iii)
Using (iii) in (i), we get: how = ta or da

S2. Ans.(a)
Sol. 14278359

S3. Ans.(d)
Sol.


S4. Ans.(b)
Sol. $27-15 \div 3 \times 4+6$
$=27-20+6=13$

S5. Ans.(d)
Sol.

| W | A | V | E | I | N | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $\%$ | 3 | $*$ | 9 | $@$ | © |

$\therefore$ SANE $\Rightarrow$ © 0 @

