1) In a certain code language ‘very large risk associated’ is written as ‘*nu ta ro gi*’ , ‘risk is very low’ is written as ‘*gi se nu mi*’ , ‘ is that also associated’ is written as ‘*ta mi po fu*’ , ‘inherent risk also damaging’ is written as ‘*fu nu di yu*’

i) Which of the following is the code of ‘damaging’?

a) di b) yu c) nu d) either di or yu e) none of these

ii) Which of the following may represent ‘risk is very large’?

a) *gi mi nu ro*  b) *nu gi ta se* c) *nu ro se yu*

d)*ro gi di nu*  e) none of these

iii) Which of the following is the code of ‘associated’?

a) *nu*  b) *po* c) *ta* d) *fu* e)*gi*

iv) Which would be code for ‘inherent large risk’?

a) *yu ro nu*  b) *di ro nu* c) *yu fu ro*  d) *di ta se*

e) cnbd

v) Which of the following may represent ‘low risk is associated industry’?

a) *ta nu gi se ro*  b) *ta hi nu se* c) *mi ta se av nu*

d) *di gi ta po mi*  e) *se av se di mi*

2) In a certain code language ‘that can wait’ is written as ‘*fa ge cl*’ , ‘come here wait’ is written as ‘*ha lo ge*’ , ‘ can come later’ is written as ‘*ne ha fa*’

i) Which of the following is the code of ‘here’?

a) *ge*  b) *ha* c) *lo* d) *n* e) either ‘*lo’* or *‘ha’*

ii) The code ‘*lo ge ha’* may represent

a) can come later b) come later here c) come wait here d) can wait here e) none of these

iii) Which of the following may be the code for ‘come here wait there’?

a) *ra ha ge lo*  b) *fa cl ha ge* c) *ge cl ha fa*

d) *lo cl ha pj* e)*ge lo ha ne*

iv) Which of the following is the code for ‘later’?

a) *cl*  b) *ge* c) *fa*  d)*ha*  e)*ne*

v) Which of the following is the code for ‘wait’?

a) *fa*  b) *ge* c) *cl*  d)*ha*  e)*lo*

3) In a certain code language ‘time and money’ is written as ‘*ma jo ki*’ , ‘manage time well’ is written as ‘*pa ru jo*’ , ‘earn more money’ is written as ‘*zi ha ma*’ and ‘earn well enough’ is written as ‘*si ru ha’.*

i) What is the code for ‘earn’?

a) *si*  b) *ru* c) *ha* d) *na* e) cnbd

ii) Which of the following represents ‘more time’?

a) *pa jo* b) *zi ki* c) *ma ki*  d)*si jo*  e)*jo zi*

iii) What is the code for ‘manage’?

a) *ru*  b) *pa* c) *jo* d) *ha* e)either ‘*jo’* or ‘*ru’*

iv) Which of the following may represent s ‘money matters’?

a) *ki to*  b) *ma pa* c) *fi ma* d)*ha ma*  e)*ma jo*

v) What does ‘*ru’* stand for?

a) well b) manage c) time d) enoughe) either ‘time’ or ‘enough’

vi) Which of the following may represent s ‘good enough’?

a) *ru si*  b) *da ha* c) *si pa*  d)*si da*  e)*ki ru*

4) In a certain code language ‘economics is not money’ is written as ‘*ka la ho ga*’ , ‘*demand and supply economics*’ is written as ‘*ma ta pa ka*’ , ‘ money makes only part’ is written as ‘*zi la ne ki*’ and ‘demand makes supply economics’ is written as ‘*zi ma ka ta’.*

i) What is the code for ‘money’?

a) *ga*  b) *mo* c) *pa* d) *ta* e) *la*

ii) What is the code for ‘supply’?

a) only *ta* b) only *ma* c) either *pa* or ma

d) only *pa*  e) either *ma*  or *ta*

iii) What may be possible code for ‘demand only more’?

a) *xi ne ma*  b) *ma zi ne* c) *ki ne ma* d) *ma zi ki* e) *xi ka ta*

iv) What may be possible code for ‘work and money’?

a) *pa ga la* b)*pa la tu* c) *ma la pa* d)*tu la ga* e) *pa la ne*

v) What is the code for ‘makes’?

a) *ma*  b) *pa* c) *ne*  d) *zi*  e) *ho*

5) In a certain code language ‘weapons hidden in town’ is written as ‘*white black yellow red*’ , ‘ready weapons for attack’ is written as ‘*grey indigo red green*’ , ‘ hidden for own safety’ is written as ‘*silver grey violet white*’ and ‘own town under attack’ is written as ‘*violet blue indigo black’.*

i) What is the code for ‘ready’?

a) *red* b) *indigo* c) *green* d) *grey* e) cnbd

ii) What does ‘*silver’* stand for?

a) safety b) own c) hidden d) for

e) Either ‘own ‘ or ‘for’

iii) ‘*black pink yellow’*  could be a code for which of the following?

a) town under attack b) hidden for safety

c) attack in town d) my own town e) risk in town

iv) What is the code for ‘attack’?

a) *grey*  b) *indigo* c) *white* d) *violet* e) *blue*

v) What is the code for ‘own’?

a) *silver* b) *blue* c) *indigo* d) *violet* e) *black*

6) In a certain code language, ‘LISP’ is coded as ‘MJTQ’, similarly ‘PLAN’ is coded as ‘QMBO’. How will ‘FORT’ be coded in the same code language?

a) ENSQ b) GPUS c) ENQS d) GPSU e) None

7) In a certain code , ‘TERMINAL’ is written as ‘NSFUMBOJ’, and ‘TOWERS’ is written as ‘XPUTSF’. How is ‘MATE’ written in that code?

a) FUBN b) UFNB c) BNFU d) BNDS e) None

8) In a certain code, ‘GRANT’ is written as ‘UOBSH’ and ‘PRIDE’ is written as ‘FEJSQ’. How is ‘SOLD’ written in that code?

a) EPMT b) TPME c) EMPT d) CKNR e) ETPM

9) In a certain code, ‘BEAMING’ is written as ‘BFCMHOJ’ and ‘CLEAR’ is written as ‘MDESB’. How is ‘TRAIL’ written in that code?

a) USAMJ b) USAJM c) SUAMJ d) SUAJM e) None

10) In a certain code, ‘TASK’ is written as ‘BUJR’ and ‘BIND’ is written as ‘JCCM’. How is ‘SUIT’ written in that code?

a) VTSH b) VSTH c) TRUJ d) TRJU e) None

11) In a certain code, ‘COSTLY’ is written as ‘WORVMF’ and ‘PRAISE’ is written as ‘CVGDPS’. How is ‘SOCCER’ written in that code?

a) PHAFMV b) BJWQRA c) PGAENU d) AKXPSB e) None

12) In a certain code, ‘TEAMWORK’ is written as ‘NBFUJQNV’ and ‘SOME’ is written as ‘PTDL’. How is ‘PERSON’ written in that code?

a) QDOOPT b) QDOMNR c) SFQMNR d) SFQOPT e) None

13) In a certain code, ‘STREAMLING’ is written as ‘CGTVUHOJMN’. How will be word ‘PERIODICAL’ be written in that language?

a) PJSFQMBDJE b) PJSFQMNBJE c) QKTGRMBDJE d) QKTGRMCEKF e) None

14) If ‘ A’ is coded as 1, ‘B’ as 3, ‘C’ as 5 and so on, which of the following is the numerical value of the word ‘FAZED’?

a)81 b) 79 c)77 d)80 e) None

15) ‘ BE’ is related to ‘GJ’ in the same way as ‘PS’ is related to

a)UY b) UX c) UZ d) VY e) None

16) ‘ TRAVEL’ is related to ‘UDKUSB’ and ‘CORNER’ is related to ‘MDQDPS’ then ‘SURVEY’ is related to

a) UDXSTV b) UXDTSV c) TVSUDX d) UDXTVS e) UDXVTS

17) In certain way,‘ PROJECT’ is related to ‘CEOPRT’ , ‘PLANE’ is related to ‘ELNP’ and ‘WIN’ is related to ‘NW’. Following the same pattern, ‘ORGANISED’ will be related to

a) ADEGOIRS b) ADEGIOSR c) ADEGIORS d) ADEGBORS

e) cnbd

18) In a certain code language, ‘LIVES’ is coded as ‘21&95’ and ‘LATER’ is coded as ‘2%498’. How will ‘REAL’ be coded in the same code language?

a)49%1 b) 89&2 c)89%2 d)59%2 e) None

19) In a certain code, ‘TWICE’ is written as ‘34$5δ’ and ‘WEARS’ is written as ‘4δ29%’. How is ‘SEAT’ written in that code?

a) %2δ3 b) %δ23 c) %δ43 d) %$23 e) None

20) In a certain code, ‘BUILT’ is written as ‘5#32@’ and ‘TRIBE’ is written as ‘@935©’. How is ‘RULE’ written in that code?

a) 9#2© b) 95#© c) @#3© d) @2#© e) None

21) In a certain code, ‘BASKET’ is written as ‘5$3%#1’ and ‘TRIED’ is written as ‘14\*#2’. How is ‘SKIRT’ written in that code?

a) 3%\*41 b) 3\*%41 c) 3%#41 d) 3#4%1 e) None

22) In a certain code, ‘RAIN’ is written as ‘8$%6’ and ‘MORE’ is written as ‘7#8@’. How is ‘REMAIN’ written in that code?

a) #@7$%6 b) #@&$%6 c) 7@#$%6

d) 8@7$%6 e) None

23) In a certain code, ‘APPLE’ is written as ‘82240’ and ‘BANANA’ is written as ‘785858’. How is ‘PLANE’ written in that code?

a)52470 b) 28540 c) 24850 d) 48205 e) None

24) In a certain code, ‘HIDE’ is written as ‘8945’ and, how is ‘CAFE’ ?

a)3615 b) 1523 c) 3165 d) 1625 e) None

25) In each question below is given a group of numbers/symbols followed by five combinations of letter codes numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of numbers/symbols based on the following coding system and the conditions and mark the number of that combination as your answer.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Numbers/  Symbol | 9 | 4 | & | 5 | % | 3 | # | 7 | 6 | @ | 8 | + | 2 | $ |
| Letter codes | X | P | J | H | B | D | K | F | S | T | N | G | R | L |

**Conditions:**

1) If the first element is a symbol and the last element is a number then the codes for both are to be interchanged.

2) If both the first and last elements are symbols, then the last element is to be coded as the code for the first element.

3) If the group of elements contains only one symbol, then that symbol is to be coded as A)

**Questions**

1) 28%956

a) RNBXHS b) RNAXSH c) RNBXSH d) RNAXHS e) RNASHX

2) @62+74

a) PSRGFT b) TDRFGP c) PSRFGT d) PRSGFT e) TSRGFT

3) +5963%

a) GHXSDG b) GSHXDB c) GHXDSG d) GHSXDB e .GXHSDG

26) In each question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions and mark the number of that combination as your answer.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Letter codes | P | M | A | E | J | K | D | R | W | H | I | U | T | F |
| Digits/symbols | 4 | $ | 1 | 2 | 3 | # | 5 | @ | © | 6 | % | δ | 7 | 9 |

**Conditions:**

**a.**If the first letter is a consonant and the last letter is a vowel, the codes of both these are to be interchanged)

**b**.If both the first and last letters are consonants, then both these are to be coded as per the code of the last letter.

**c**.If the first letter is vowel and last letter is a consonant both these are to be coded as ‘\*’.

**Note:** All the remaining letters are to be coded as per their original codes.

**Questions**

1.)ERWHKA

a)2@©6#1 b)1@©6#2 c)1@©6#1 d)2@©6#2 e)None

2.)MPEKDU

a) $42#5δ b)$42#5$ c)δ42#5δ d)δ425#$ e)None

3.)TMEIUF

a)7$2%δ9 b) 7$2%δ9 c) 9$2%δ7 d) 9$2%δ9 e)None

4.)UKTMIH

a)\*#7$%6 b) 6#7$%δ c) \*#7$%\* d) \*7#$%6 e)None