

CODING & DECODING BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION

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Directions:

Study the following information to answer the given questions:

In a certain code,

'Session Passive Area Happy' is written as '@a2 &n4 !y3 %e4',

'Stimulus Hut Puzzle Herbal' is written as '&s4 %e3 !l3 !t2 ',

'Affirm Sound Particular Account' is written as '@t4 &d3 %r5 @m3', and

'Admire Potential Helmet Swap' is written as '&p2 !t3 %l5 @e3'.

Q1. What is the code for 'Approximate'?

- a) @e5
- b) %e5
- c) #l6
- d) @e6
- e) Cannot be determined

Q2. What is the code for 'Humble Adequate'?

- a) %e3 @e5
- b) !e4 &e4

- c) !e3 @e5
- d) !e3 @e4
- e) Cannot be determined

Q3. What is the code for 'Safety Proportional'?

- a) !l5 &y3
- b) %l6 &y3
- c) %a6 !y3
- d) %l6 !y4
- e) Cannot be determined

Q4. What is code for 'Part Habitat'?

- a) %t2 !t4
- b) %t2 !a5
- c) %t3 !t5
- d) %t3 !t4
- e) Cannot be determined

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Q5. Which of the following will represent 'Abroad Setting'?

- a) !d3 &g4
- b) @d3 &g4
- c) @d3 !g3
- d) @d3 !g5
- e) Cannot be determined

Directions:

Study the following information to answer the given questions:

In a certain code,

'superstring park avail prelim' is written as '#22T %8Q \$10B @12Q',

'cereal revolving crook newsroom' is written as '#10S @16O \$12D %10D',

'training system unequal monk' is written as '\$14V %bN @12T #16U', and

'payback dream using ethical' is written as '%14Q \$14F #10V @10E'.

Q6. What is the code for 'shooting upstream'?

- a) @16V #16T
- b) @16V #18T
- c) @16V %16T
- d) @16U %16T
- e) Cannot be determined

Q7. What is the code for 'making framework'?

- a) #12M %20G
- b) #12M \$18G
- c) #12N %18G
- d) #12N @18G
- e) Cannot be determined

Q8. What is the code for 'logical coding'?

- a) @14M \$12C
- b) #14M \$12D
- c) @12M \$12E
- d) #14M \$12D
- e) Cannot be determined

Q9. What is code for 'environmental petroleum'?

- a) @18Q \$26F
- b) @16Q \$26E
- c) @18Q \$24F
- d) #16Q \$26E
- e) Cannot be determined

Q10. What is code for 'maximum cashback'?

- a) @14N %16E
- b) @16N %16D
- c) #14N %16D
- d) @14N %16D
- e) Cannot be determined

Q11. In a certain code language, "MASTER" is written as "RETSAM". How is "LITERACY" written in that code language?

- a) YCARETIL
- b) YARCETIC
- c) ETICRACY
- d) ETICYACR

Q12. In a certain code language, "ENERGETIC" is written as "ETICGENER". How is "CARTRIDGE" written in that code language?

- a) IDGERCRAT
- b) IDEGRCART
- c) IDGES CART
- d) IDGERCART

Q13. In a certain code language, "DISORDER" is written as "OSIDREDR". How is "PRACTICE" written in that code language?

- a) CAREPCIT
- b) CARTICE
- c) CARPECIT
- d) CARECEIT

Q14. In a certain code language, "SELDOM" is written as "NPEMFT". How is "SACRIFICE" written in that code language?

- a) FDJGJSDBT
- b) FDJSJGTBD
- c) FDJGJDSBT
- d) FGDJGDSBT

Q15. In a certain code language, "CAUGHT" is written as "125679" and "HEN" is written as "740". How is "TAUGHT" written in that code language?

- a) 925697
- b) 925679
- c) 952679
- d) 952697

Answers to the above questions :

Q1. Answer: (d)

& for first letter s, % for first letter p, @ for first letter a, and ! for first letter h

Number represents number of alphabets in word divided by 2. And if it comes in decimal, the number is rounded off.

Example crucial = 7 = $7/2 = 4$. sour = 4 = $4/2 = 2$ Alphabet represents the last letter of word.

So Passive = % for P, e for last letter e and 4 for passive = $7 = 7/2 = 4$

Q2. Answer: (d)

Q3. Answer: (b)

remedy – @d3

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Q4. Answer: (a)

Q5. Answer: (b)

Q6. Answer: (a)

Solution: Symbols are according to last letter in words:

g – #, k – %, l – \$, m – @

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

So superstring — # for last letter g, 22 for 2×11 (11 letters in superstring), and T for next letter to s

So superstring – #22T

Q7. Answer: (c)

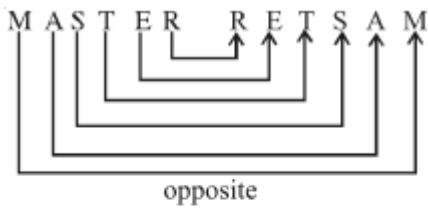
Q8. Answer: (b)

Q9. Answer: (a)

Q10. Answer: (d)

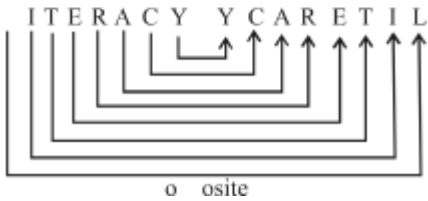
Q11. Answer: (a)

As,



MASTER → RETSAM

Similarly,

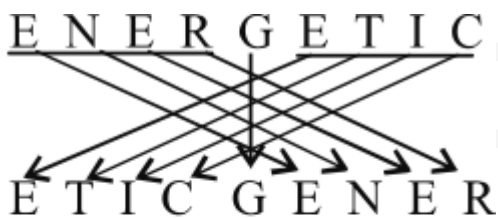


LITERACY ? YCARETIL

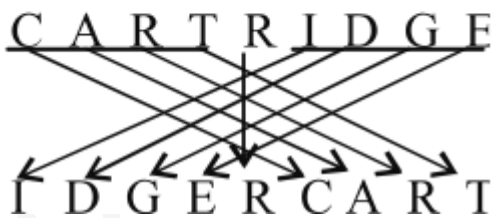
Finally, 'LITERACY' is written as 'YCARETIL'.

Q12. Answer: (d)

As,



Similarly,

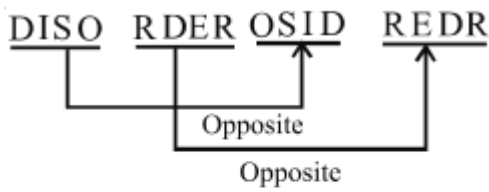


Finally, 'CARTRIDGE' is written as 'IDGERCART' in code language.

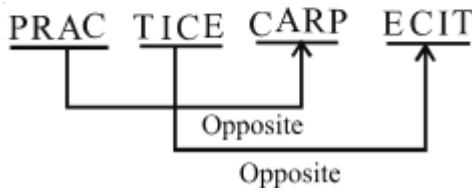
Q13. Answer: (c)

As,

As,



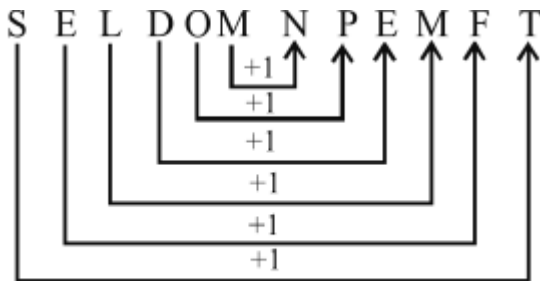
Similarly,



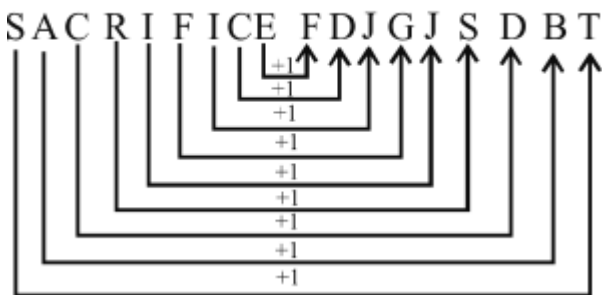
Finally, 'PRACTICE' is written as 'CARPECEIT' in code language.

Q14. Answer: (a)

As,



Similarly,



Hence, 'SACRIFICE' will be written in code language as 'FDJGJSDBT'.

Q15. Answer: (b)

As,

C	A	U	G	H	T	and	H	E	N
↓	↓	↓	↓	↓	↓		↓	↓	↓
1	2	5	6	7	9		7	4	0

then, T A U G H T

↓	↓	↓	↓	↓	↓
9	2	5	6	7	9

Finally, 'TAUGHT' written in code language is 925679.

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