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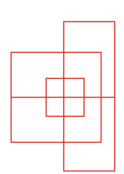
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Course Name: - Software testing (19th May 2022, ST 8:30AM Batch)

Subject: - Analytics Q-A.

Que. 1 - Find the minimum number of straight lines required to make the given figure.



(A) 10

(B) 13

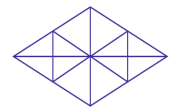
(C) 18

(D) 20

Ans. (B) 13

Que. 2 - Find the number of triangles in the given figure.

- (A) 32
- (B) 28
- (C) 9
- (D) 20
- Ans. (B) 28



Que. 3 - Look at this series: 7, 10, 8, 11, 9, 12, ... What number should come next?

- **(A)** 7
- (B)10
- (C) 12
- (D) 13

Ans. (B) 10

Que. 4 - Which word does NOT belong with the others?					
(A) Parsley	(B) Basil	(C) Dill	(D) Mayon	nnaise	
Ans. (D) Mayon	naise				
Que. 5 - Cup is to coffee as bowl is to					
(A) Dish	(B) Soup	(C) Spoon	(D)Food		
Ans. (B) Soup					
Que. 6 - SCD, T	EF, UGH,	_, WKL			
(A) CMN	(B) UJI	(C) VIJ	(D) IJT		
Ans. (C) VIJ					
Que. 7 - Q11. CUP : LIP :: BIRD : ?					
(A) GRASS	(B) FOREST		(C) BEAK	(D) BUSH	
Ans. (C) BEAK					
	arefully at the	sequence of sy	mbols to find the	pattern. Select a cor	<mark>rect</mark>
pattern.					
EME MMM EWE W ? W					
т Е ш Э					
(1)	(2)	(3)	(4)	ı	
Ans. (3)					

Que. 9 - In a code, CORNER is written as GSVRIV. How can CENTRAL be written in that code?

- (A) DFOUSBM
- (B) GIRXVEP
- (C)GNFJKER
- (D) None of these

Ans. (B) GIRXVEP

Que. 10 - Which of the following pair replaces? in series given.

?, T11G, ?, L17M, H19P

- (A) X7E, P13H
- (B) Y8D, Q14J
- (C) X7D, P13J
- (D) X7E, P12H

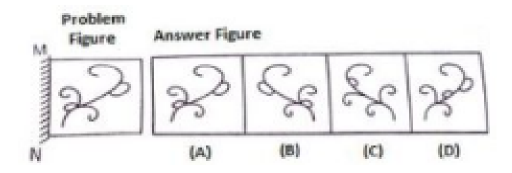
Ans. (C) X7D, P13J

Que. 11 - I am facing East. Turning to the right I go 20 m, then turning to the left I go 20 m and turning to the right I go 20 m, then again turning to the right I go 40 m and then again I go 40 m to the right. In which direction am I from my original position?

- (A) North
- (B) West
- (C) East
- (D) South

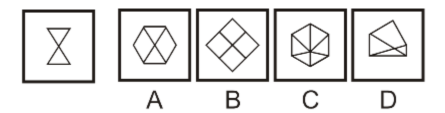
Ans. (B) West

Que. 12 - Choose the correct figure of a mirror image.



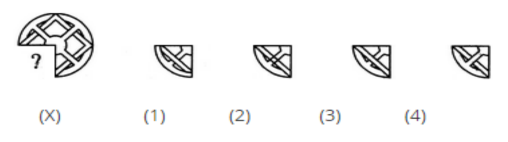
Ans. (B)

Que. 13 - Choose the alternative figure of the Embedded Figure.



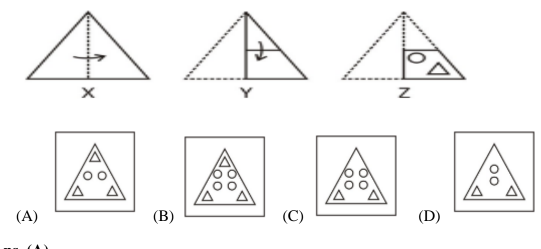
Ans. (A)

Que. 14 - Identify the figure that completes the pattern.



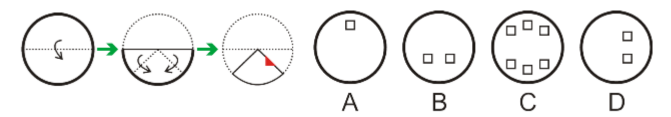
Ans. (4)

Que. 15 - A sheet has been folded in the manner as shown in X, Y, and Z respectively, and punched. You have to choose from the alternatives how it will look when unfolded.



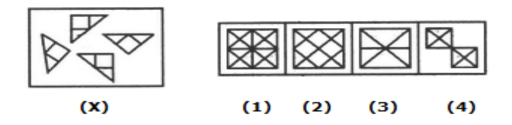
Ans. (A)

Que. 16 - Choose the alternative.



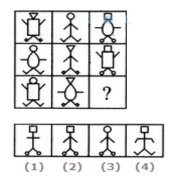
Ans. (D)

Que. 17 - Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).



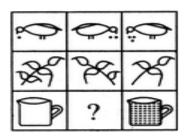
Ans. (2)

Que. 18 - Select a suitable figure from the four alternatives that would complete the figure matrix.



Ans. (2)

Que. 19 - Select a suitable figure from the four alternatives that would complete the figure <mark>matrix.</mark>





Ans. (2)

Que. 20 - Arrange the words given below in a meaningful sequence.

1.Presentation 2. Recommendation 3. Arrival 4. Discussion 5. Introduction

- (A) 5, 3, 4, 1, 2 (B) 3, 5, 4, 2, 1 (C) 3, 5, 1, 4, 2 (D) 5, 3, 1, 2, 4

Ans. (C)

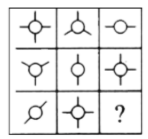
Que. 21 - Find the odd man out. 2, 5, 10, 17, 26, 37, 50, 64

- (A) 50
- (B) 37 (C) 26
- (D) 64

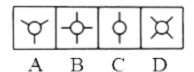
Ans. (D) 64

Que. 22 - Select the Answer figure that fits in the blank space in the given problem figure.

Problem Figure



Answer Figures



Ans. (A)

Que. 23 - Statements: a. Only a few numbers are browns., b. No brown is a black. c. All blacks are greys.

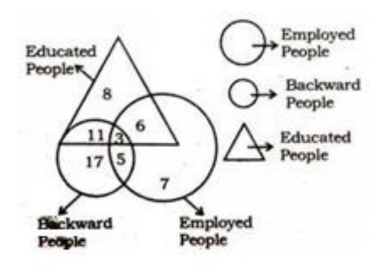
Conclusions:

I. No grey is brown. , II. All greys are browns. , III. Some numbers are greys.

- 1. Only II follows
- 2. Only I or II follows
- 3. Only III follows
- 4. None of I, II, III follows
- 5. Only I and III follows

Ans. 4

Que. 24 - In the following figure, how many educated people are employed?



- (A) 18
- (B) 20
- (C) 15
- (D) 9

Ans. (D) 9

Que. 25 - What will be the value of the following equation if '÷' means 'addition', '+' means 'subtraction', '- 'means 'multiplication' and 'x' means 'division'? $18 \div 12 \times 4 - 5.$

- (A) 33
- (B) 35
- (C) 25 (D) 40

Ans. (A) 33

END...