# Book For <br> State Bank Of India 

## SBI Assistant Reasoning Sample

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(1) AYBZC, DWEXF, GUHVI, JSKTL, ?
[A] MQORN
[B] MQNRO
[C] NQMOR
[D] QMONR
Answer : [B]

## Explanation:

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(2) Z, ?, T, ?, N, ?, H, ?, B
[A] W, Q, K, E
[B] W, R, K, E
[C] X, Q, K, E
[D] X, R, K, E
Answer : [A]
Explanation:
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(3) Z, Y, X, U, T, S, P, O, N, K, ?, ?
[A] H,G
[B] H, I
[C] I, H
[D] J, I
Answer : [D]
Explanation:品
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(4) $\mathrm{c}_{-} \mathrm{bbb}_{-} \mathrm{abbbb}_{-} \mathrm{abbb}$
[A] aabcb
[B] abccb
[C] abacb
[D] baebb

## Answer : [B]

Explanation:
The series is $\mathbf{c} \underline{a b b b} \underline{b} / \underline{c} a b b b b / \underline{c} a b b b \underline{b}$. Thus, the pattern 'cabbbb' is repeated.
(5) $a_{-} n_{-} b{ }_{-}$ncb __ ncb
[A] abbbec
[B] abebeb
[C] bacbab
[D] bcabab
Answer : [D]
Explanation:
The series is $\mathbf{a b n c b} / \mathbf{a b n c b} / \mathbf{a b n c b}$. Thus, the pattern 'abncb' is repeated.
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(6) Arrange the words given below in a meaningful sequence.

| 1. Adult | 2. Child |
| :--- | :--- |
| 4. Boy | 5. Adolescent |

[A] 1, 3, 4, 5, 2
[B] 2, 3, 5, 4, 1
[C] 2, 3, 4, 1, 5
[D] 3, 2, 4, 5, 1

## Answer: [D]

Explanation:
The correct order is :

| Infant | Child | Boy | Adolescent | Adult |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2 | 4 | 5 | 1 |

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(7) Arrange the words given below in a meaningful sequence.
$\begin{array}{llll}\text { 1. Heel } & \text { 2. Shoulder } & \text { 3. Skull } & \text { 4. Neck } \\ \text { 5. Knee }\end{array}$
6. Chest 7. Thigh 8. Stomach 9. Face 10. Hand
[A] $3,4,7,9,2,5,8,10,6,1$
[B] $3,9,4,2,10,6,8,7,5,1$
[C] $2,4,7,10,1,5,8,9,6,3$
[D] $4,7,10,1,9,6,2,5,8,3$

## Answer : [B]

## Explanation:

The correct order is :
Skull Face Neck Shoulder Hand Chest Stomach Thigh Knee Heel

| 9 | 4 | 2 | 10 | 6 | 8 | 7 | 5 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(8) Arrange the words given below in a meaningful sequence.

1. Doctor 2. Fever 3. Prescribe 4. Diagnose 5. Medicine
[A] 1, 4, 3, 2, 5
[B] 2, 1, 3, 4, 5
[C] 2, 1, 4, 3, 5
[D] 2, 4, 3, 5, 1
Answer : [C]
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## (9) Arrange the words given below in a meaningful sequence. <br> 1. Cutting 2. Dish 3. Vegetable 4. Market 5. Cooking

[A] 1, 2, 4, 5, 3
[B] 3, 2, 5, 1, 4
[C] 4, 3, 1, 5, 2
[D] 5, 3, 2, 1, 4
Answer : [C]
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(10) Arrange the words given below in a meaningful sequence. $\begin{array}{llll}\text { 1. Yarn 2. Plant } & \text { 3. Saree } & \text { 4. Cotton } & \text { 5. Cloth }\end{array}$
[A] $2,4,1,5,3$
[B] 2, 4, 3, 5, 1
[C] $2,4,5,1,3$
[D] 2, 4, 5, 3, 1

## Answer : [A]

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(11) How many points will be on the face opposite to in face which contains 2 points?

[A] 1
[B] 5
[C] 4
[D] 6

## Answer : [D]

Explanation: In first two positions of dice one common face containing 5 is same. Therefore according to rule no. (3) the face opposite to the face which contains 2 point, will contains 6 points.
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(12) Two positions of a cube with its surfaces numbered are shown below. When the surface 4 touch the bottom, what surface will be on the top?

[A] 1
[B] 2
[C] 5
[D] 6

## Answer: [A]

Explanation: In these 2 positions one common face with number 1 is in the same position. Hence according to the rule number (3), 2 is opposite 6 and 3 is opposite to 5 . Therefore opposite to 4 is 1 .
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(13) Which number is on the face opposite to 6 ?

[A] 4
[B] 1
[C] 2
[D] 3

## Answer: [B]

Explanation: As the numbers 2, 3, 4 and 5 are adjacent to 6 . Hence the number on the face opposite to 6 is 1 .
(14) Two positions of dice are shown below. How many points will be on the top when 2 points are at the bottom?

[A] 6
[B] 5
[C] 4
[D] 1
Answer: [D]
Explanation: In these 2 positions of a dice, one common face having points 3 is in the same position. Hence according to rule (3), there will be 4 points on the required face
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(15) How many points will be on the face opposite to the face which contains 3 points?

[A] 2
[B] 4
[C] 5
[D] 6
Answer: [C]
Explanation: The adjacent faces to the face which 3 points have 2, 1, 4 and 6 points. Hence on the face which is opposite to the face which contains 3 points, there will be 5 points.
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(16) If South-East becomes North, North-East becomes West and so on. What will West become?
[A] North-East
[B] North-West
[C] South-East
[D] South-West
Answer : [C]
Explanation:


It is clear from the diagrams that new name of West will become South-East.
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(17) A boy rode his bicycle Northward, then turned left and rode $1 \mathbf{k m}$ and again turned left and rode $\mathbf{2} \mathbf{~ k m}$. He found himself $\mathbf{1} \mathbf{~ k m}$ west of his starting point. How far did he ride northward initially?
[A] 1 km
[B] 2 km
[C] 3 km
[D] 5 km
Answer: [B]
Explanation:


The boy rode 2 km . Northward.
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(18) P started from his house towards west. After walking a distance of 25 m . He turned to the right and walked 10 m . He then again turned to the right and walked 15 m . After this he is to turn right at $135^{\circ}$ and to cover $\mathbf{3 0} \mathrm{m}$. In which direction should he go?
[A] West
[B] South
[C] South-West
[D] South-East

## Answer: [C]

## Explanation:



Hence he should go in the South-West direction.
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(19) One morning after sunrise, Suresh was standing facing a pole. The shadow of the pole fell exactly to his right. To which direction was he facing?
[A] East
[B] South
[C] West
[D] Data is inadequate

## Answer : [B]

Explanation: Sun rises in the east in the morning. Since the shadow of Suresh falls to his right. So he is facing South.
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(20) Four friends $A, B, C$ and $D$ live in a same locality. The house of $B$ is in the east of $A$ 's house but in the north of $C$ 's house. The house of $C$ is in the west of $D$ 's house. $D$ 's house is in which direction of A's house?
[A] South-East
[B] North-East
[C] East
[D] Data is inadequate
Answer : [A]
Explanation:
A B
$\stackrel{\bullet}{\mathrm{C}}$
Therefore, D's house is in the South-East direction of A.

