Book For
Railway Recruitment Board

Image Analysis

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

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

Answer  Option [C]

Q. 2  Select the alternative in which the specified components of the key figure (X) are found.

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

Answer  Option [D]

Q. 3  Select the alternative in which the specified components of the key figure (X) are found.

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

Answer  Option [D]

Q. 4  Find out how will the key figure (X) look like after rotation.

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

Answer  Option [D]
Q. 5
Find out how will the key figure (X) look like after rotation.

<p>| | | | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>(X)</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

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

Answer: Option [B]

Q. 6
Select the alternative in which the specified components of the key figure (X) are found.

<p>| | | | |</p>
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<tbody>
<tr>
<td>(X)</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

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

Answer: Option [A]

Q. 7
Find out how will the key figure (X) look like after rotation.

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<tbody>
<tr>
<td>(X)</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
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</tbody>
</table>

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

Answer: Option [B]

Q. 8
Find out how will the key figure (X) look like after rotation.

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<tbody>
<tr>
<td>(X)</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

[A] 1  
[B] 2  
[C] 3  
[D] 4
Q. 9  Find out how will the key figure (X) look like after rotation.

\[ (X) \quad (1) 
(2) 
(3) 
(4) \]

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

Answer  Option [D]

Q. 10  Select the alternative in which the specified components of the key figure (X) are found.

\[ (X) \quad (1) 
(2) 
(3) 
(4) \]

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

Answer  Option [B]

Q. 11  Select the alternative in which the specified components of the key figure (X) are found.

\[ (X) \quad (1) 
(2) 
(3) 
(4) \]

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

Answer  Option [B]

Q. 12  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

\[ (X) \quad (1) 
(2) 
(3) 
(4) \]

[A] 1  
[B] 2
Q. 13
Find out how will the key figure (X) look like after rotation.

![Original Figure](image1)

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [B]

Explanation:

Q. 14
Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

![Original Figure](image2)

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [C]

Q. 15
Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

![Original Figure](image3)

(A) 1
(B) 2
(C) 3
(D) 4

Answer: Option [A]

Explanation:
Q. 16  Select the alternative in which the specified components of the key figure (X) are found.

![Key figure (X)](Q16X)

(A) 1  
(B) 2  
(C) 3  
(D) 4

Answer  Option [A]

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

![Key figure (X)](Q17X)

(A) 1  
(B) 2  
(C) 3  
(D) 4

Answer  Option [B]

Q. 18  Find out how will the key figure (X) look like after rotation.

![Key figure (X)](Q18X)

(A) 1  
(B) 2  
(C) 3  
(D) 4

Answer  Option [B]

Q. 19  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

![Key figure (X)](Q19X)

(A) 1  
(B) 2  
(C) 3  
(D) 4
Q. 20  Find out how will the key figure (X) look like after rotation.

![Image of figure X and options (A), (B), (C), (D)]

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

Answer  Option [D]

Q. 21  Find out how will the key figure (X) look like after rotation.

![Image of figure X and options (A), (B), (C), (D)]

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

Answer  Option [C]

Q. 22  Find out how will the key figure (X) look like after rotation.

![Image of figure X and options (A), (B), (C), (D)]

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

Answer  Option [D]

Q. 23  Find out how will the key figure (X) look like after rotation.

![Image of figure X and options (A), (B), (C), (D)]

- [A] 1
- [B] 2
- [C] 3
Q. 24
Select the alternative in which the specified components of the key figure (X) are found.

Answer Option [D]

Q. 25
Select the alternative in which the specified components of the key figure (X) are found.

Answer Option [B]

Q. 26
Find out how will the key figure (X) look like after rotation.

Answer Option [B]

Q. 27
Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer Option [A]
Q. 28  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer: Option [B]

Q. 29  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer: Option [C]

Q. 30  Find out how will the key figure (X) look like after rotation.

Answer: Option [C]

Q. 31  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer: Option [A]
Q. 32  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer  Option [B]

Q. 33  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

Answer  Option [C]

Q. 34  Select the alternative in which the specified components of the key figure (X) are found.

Answer  Option [C]
Q. 35  Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

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

Answer  Option [B]