SSBCRACK

AFCAT

Military Aptitude

This part of AFCAT question paper is one of the easiest parts and you can easily score more marks in it. You must go through these questions beforehand to understand what kinds of questions you might face in the actual AFCAT. If you want to prepare for AFCAT in deep, you can get the AFCAT and EKT books linked below. Both the books have ample questions for the better preparation.
In these tests you will find a question figure and four answer figures. You have to select one diagram from the answer figures which fits into the blank column in question figure in order to complete it.

<table>
<thead>
<tr>
<th>Question Figure</th>
<th>Answer Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Question Figure" /></td>
<td><img src="image2" alt="Answer Figures" /></td>
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<tr>
<td>Answer figure (b) will complete the question figure.</td>
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<td><img src="image3" alt="Question Figure" /></td>
<td><img src="image4" alt="Answer Figures" /></td>
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<td>Answer figure (b) will complete the question figure.</td>
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<tr>
<td><img src="image5" alt="Question Figure" /></td>
<td><img src="image6" alt="Answer Figures" /></td>
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<td>Answer figure (c) will complete the question figure.</td>
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<tr>
<td><img src="image7" alt="Question Figure" /></td>
<td><img src="image8" alt="Answer Figures" /></td>
</tr>
<tr>
<td>Answer figure (a) will complete the question figure.</td>
<td></td>
</tr>
</tbody>
</table>
Find the figure which will come next in the series

Problem Figures

(1)  (2)  (3)  (4)  (5)

Answer Figures

(a)  (b)  (c)  (d)

From figure first to second figure (\(\|\times\)) is rotating 135° anti-clockwise and figure (\(\bigtriangledown\)) is rotating itself by 45° clockwise and (\(\bigcirc\)) is rotating itself as (\(\wedge\)) and figure (O) is replaced by the new figure by (\(\odot\)), so an using pattern O answer figure (d) is the next figure.

Find the figure which will come next in the series

Problem Figures

(1)  (2)  (3)  (4)  (5)

Answer Figures

(a)  (b)  (c)  (d)

A new line segment is increasing anti-clockwise of the previous line heading with different element. The first line is rotating itself by 45° anti-clockwise in every next step, hence answer figure (c) is the next figure.

Find the figure which will come next in the series

Problem Figures

(1)  (2)  (3)  (4)  (5)

Answer Figures

(a)  (b)  (c)  (d)

Elements of the figures are rotating 90° and 135° anti-clockwise alternatively. Hence, answer figure (c) is the next figure.
Find the figure which will come next in the series

Dot in the figure is rotating one side anti-clockwise and one sign (→) is missing by every figure respectively. So, the answer would be D.

Find the option which will complete the blank space correctly.

On putting option (a) in blank space of question figure. Figure becomes complete. Hence, option (a) is the correct answer.
Find the option which will complete the blank space correctly.

Question Figure

Answer Figures

On putting option (b) in blank space of question figure

Find the option which will complete the blank space correctly.

Question Figure

Answer Figures

Option (b) is the correct answer.
Find the option which will complete the blank space correctly.

**Question Figure**

![Image of the question figure with a blank space]

**Answer Figures**

(a)  
(b)  
(c)  
(d)  

Option (c) is the correct answer.

Find the option which will complete the blank space correctly.

**Question Figure**

![Image of the question figure with a blank space]

**Answer Figures**

(a)  
(b)  
(c)  
(d)  

Option (c) is the correct answer.
Find the answer which will come next in the series

**Question Figures**

![Images of question figures](image1)

**Answer Figures**

![Images of answer figures](image2)

Answer is D. In the subsequent figures respectively one, two, three, four, five ... smaller designs shift to the other side of line segment in a set order.

Find the answer which will come next in the series

**Question Figures**

![Images of question figures](image3)

**Answer Figures**

![Images of answer figures](image4)

Answer is A. After four figures the designs move one step in clockwise direction and designs are inverted laterally and horizontally in alternate manner.

Find the answer which will come next in the series

**Question Figures**

![Images of question figures](image5)

**Answer Figures**

![Images of answer figures](image6)

Answer is A. From first figure to second figure one design moves to the central position and the central design moves to the adjacent
sector while the other two designs are replaced with new designs. Similar changes would occur from question figure (3) to (4) and from question figure (5) to answer figure.

**Find the answer which will come next in the series**

**Question Figures**

<table>
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Answer is B. From question figure (1) to (2) the lowermost design moves to the second position and the first design is replaced with a new design. From question figure (2) to (3) the first design moves to the third position and the lowermost design is replaced with a new design. These two steps are repeated alternately in the subsequent figures.

**Find the answer which will come next in the series**

**Question Figures**

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Answer is A. In each subsequent figures the first design shows no change, the outer two designs move one and half steps in anti-clockwise direction and shaded part of one of these two designs moves anti-clockwise.
Select the correct answer which will replace the question mark

**Question Figures**

(1)  (2)  (3)  (4)

**Answer Figures**

(a)  (b)  (c)  (d)

Answer is B. One line is added at the bottom of the first figure to arrive at the second figure. Similar logic is followed for figure which will replace the ‘?’.

Select the correct answer which will replace the question mark

**Question Figures**

(1)  (2)  (3)  (4)

**Answer Figures**

(a)  (b)  (c)  (d)

Answer is A. One more arm/side is added to the first figure to arrive at the second figure. The half circle at the corner of the sides, which were at the outside, comes in.
Select the correct answer which will replace the question mark

**Question Figures**

(1) \( \bigtriangleup \) \hspace{1cm} (2) \( \blacklozenge \bowtie \) \hspace{1cm} (3) \( \square \) \hspace{1cm} (4) \( ? \)

**Answer Figures**

(a) \hspace{1cm} (b) \hspace{1cm} (c) \hspace{1cm} (d)

Answer is C. First design of first pair of question figure is inverted and then it is placed on the original to get the second figure of the pair similar concept is used in second pair to get the right answer.

Select the correct answer which will replace the question mark

**Question Figures**

(1) \( \bigtriangleup \) \hspace{1cm} (2) \( \square \) \hspace{1cm} (3) \( \bigcirc \) \hspace{1cm} (4) \( ? \)

**Answer Figures**

(a) \hspace{1cm} (b) \hspace{1cm} (c) \hspace{1cm} (d)

Answer is D. One line is added and the inner design is rotated 90° to the first figure to get the second one.

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