COMPLETION OF FIGURE

In this section, an incomplete figure is given, in which some part is missing. We have to choose the segment, given in choices, that exactly fits into the blank portion of figure so that the main figure is completed. With the help of some examples this topic can be more clear for the students.

Question 1: Complete the missing segment by selecting any one of the alternatives (a), (b), (c) and (d) in the answer figures.

Problem Figure:



Answer Figure:



- A: (a)
- B: (b)

C: (c)

D: (d)

Answer and Solution

1:- B

Solution: If the figure (b), as shown in the answer figure, is placed in the place of missing portion of the original figure, original figure is completed and looks like the figure as shown:



Question 2: Complete the missing segment by selecting any one of the alternatives (a),

(b) , (c) and (d).

Problem Figure:



D:

Answer and Solution 2:- A

Solution: Clearly from option A, we can say that it will complete the blank space and completes the entire figure.



Question 3: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:



Answer and Solution 3:- C

Solution: Clearly from option C, we can say that it will complete the blank space and completes the entire figure.

Question 4: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:



Answer and Solution 4:- D

Solution: Clearly from option D, we can say that it will complete the blank space and completes the entire figure.



Question 5: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:



Answer and Solution 5:- B

Solution: Option B will complete the blank space and completes the entire figure.



Question 6: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:



Answer and Solution 6:- A

Solution: Option A will complete the blank space and completes the entire figure.



Question 7: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:





Answer and Solution 7:- B

Solution: Option B will complete the blank space and completes the entire figure.



Question 8: Complete the missing segment by selecting any one of the alternatives (a) , (b) , (c) and (d).

Problem Figure:











Answer and Solution 8:- B

Solution: Option B will complete the blank space and completes the entire figure.



Question 9: Complete the missing segment by selecting any one of the alternatives (a), (b) , (c) and (d).

Problem Figure:











Answer and Solution 9:- C

Solution: Option C will complete the blank space and completes the entire figure.



Question 10: Complete the missing segment by selecting any one of the alternatives (a) , (b) , (c) and (d).

Problem Figure:











Answer and Solution 10:- B

Solution: Option B will complete the blank space and completes the entire figure.

