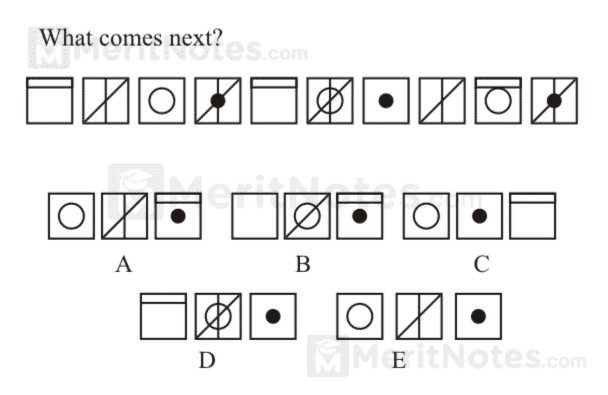
Hard Sequence Puzzles Questions with Answers Pdf

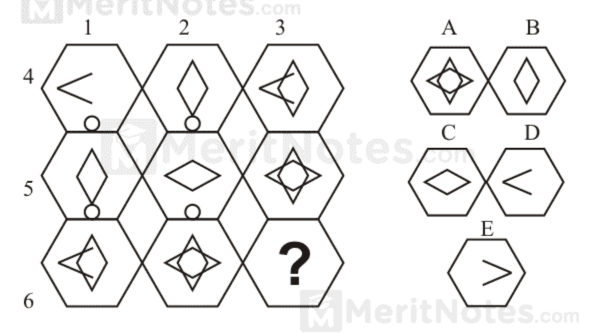
Questions: 1



Ans: B

The black dot appears in the first square and every subsequent third square. Every third square contains a white circle. The horizontal line at the top appears in the first square and every subsequence fourth square. Every alternate square contains a diagonal line and a vertical line.

Which hexagon should replace the question mark?



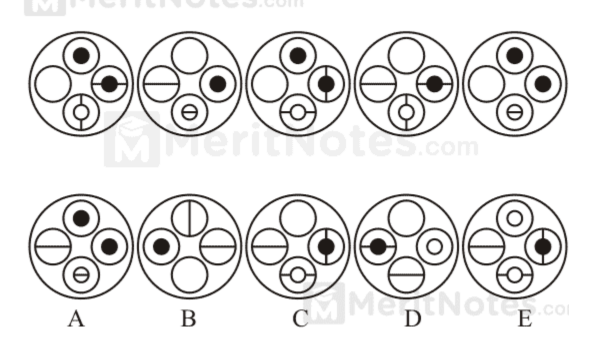
Ans: E

1 is added to 2 to equal 3

4 is added to 5 to equal 6

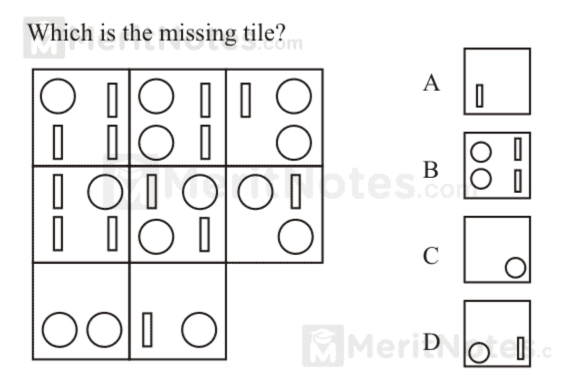
But similar symbols disappear when added together.

What is next?



Ans: C

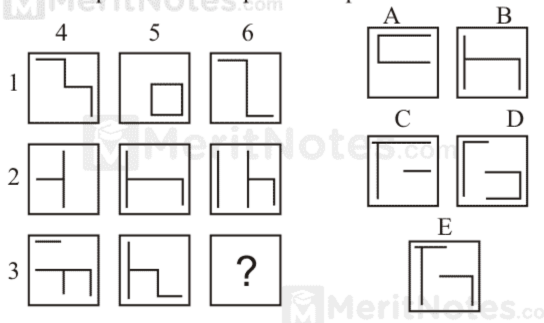
Looking across the top circle alternates dot=empty, the left circle alternates empty=horizontal line, the right circle alternates black dot with horizontal line=black dot=black dot with vertical line, and the bottom circle alternates white dot with vertical line=white dot with horizontal line=white dot with horizontal line.



Ans: E

Looking both across and down, only when the same figure appears in the same position in the first two squares is it transferred to the third square. However, circles then become rectangle and vice versa.

Which square should replace the question mark?



Ans: D

1 is added to 2 to equal 3

4 is added to 5 to equal 6

But similar symbols disappear when added together.

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