

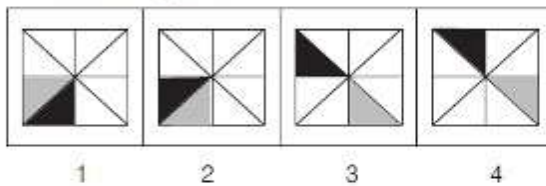
# Aptithon Sample Questions

---

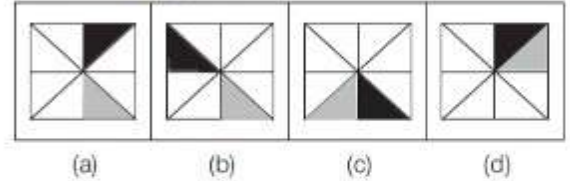
Topic : Non Verbal Reasoning  
 No. of Questions : 50  
 Mark : 1-Mark for each correct answer  
 Negative mark : -0.25 for each wrong answer

**Verbal\_1** Select a figure from the answer figures which will continue the series established by the four/five problem figures.

**Problem Figures**

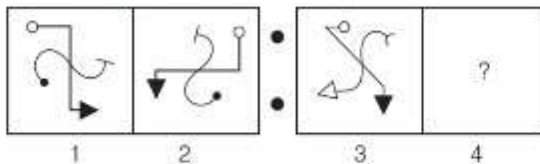


**Answers Figures**

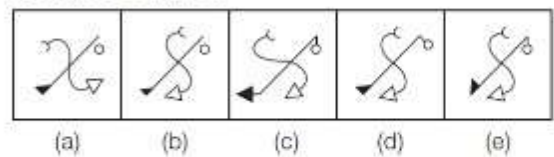


**Verbal\_2** The second figure in the first pair of the problem figures bears a certain relationship with the first figure. Similarly, one of the answer figures bears the same relationship with the first figure in the second pair of the problem figures. You have to select that figure from the set of answer figures which will replace the question mark (?)

**Problem Figures**

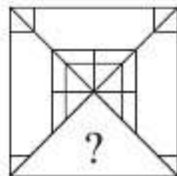


**Answer Figures**

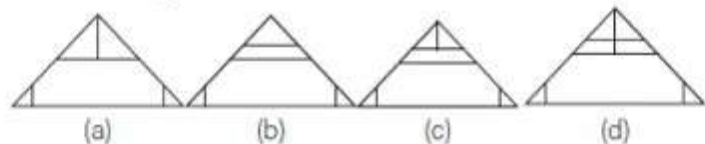


**Verbal\_3** In the question, a part of the given question figure is missing. Find out from the given answer figures (a), (b), (c) and (d), that can replace the '?' to complete the question figure.

**Question Figure**

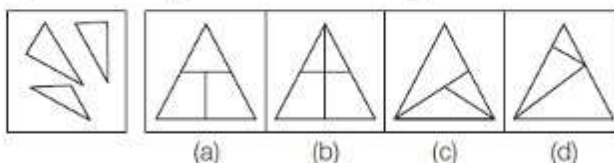


**Answer Figures**



**Verbal\_4** In this question, find a figure from the answer figures that can be formed by joining the pieces given in the question figure.

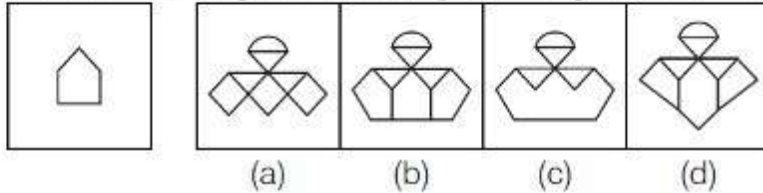
**Question Figure    Answer Figures**



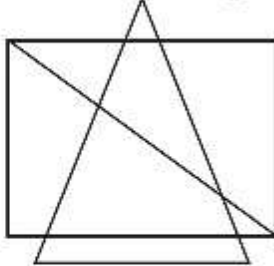
# Aptithon Sample Questions

---

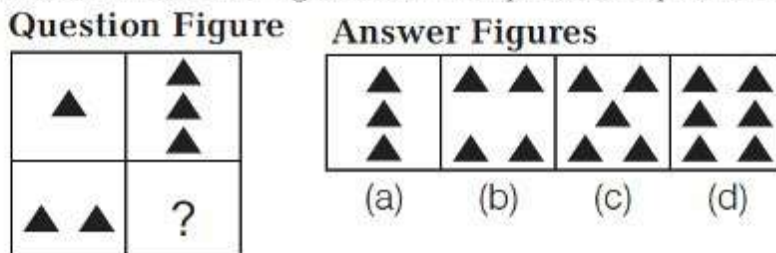
**Verbal\_5** find the answer figure in which question figure is embedded.



**Verbal\_6** How many triangles are there in the given figure?



**Verbal\_7** find out the answer figure which completes the question figure matrix.



**Verbal\_8** In question given below, an unfolded dice is given in the left side while in the right side, four answer choices are given in the form of complete dice. You are required to select the correct answer choice(s) which is/are formed by folding the unfolded dice.

