

ANALOGY

NATIONALISED BANKS, GRAMIN BANKS, IBPS BANK CLERK & IBPS RRBs CLERK

Directions (1 - 5): The second figure in the first unit of the problem figures bears a certain relationship to the first figure. Similarly one of the figures in the answer figures bears the came relationship to the first figure in the second unit of the problem figures. You are therefore to locate the figure which would fit in the question mark.

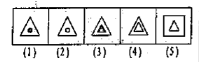
(Narmada-Malwa Gramin Bank Clerk Exam. 02.01.2011)

1. Problem Figures





Answer Figures

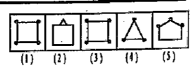


2. Problem Figures





Answer Figures



3. Problem Figures





Answer Figures

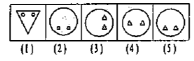


4. Problem Figures





Answer Figures

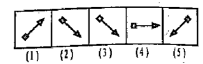


5. Problem Figures





Answer Figures



SHORT ANSWERS

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

EXPLANATIONS ==

- (4) From first figure to second figure one smaller and similar design is introduced.
- 2. (3) From first figure to second figure three dots appear at the three corners.
- (1) From first figure to second figure two vertical lines are introduced.
- 4. (5) From first figure to second figure the to smaller designs move to the bottom position.
- 5. (2) From first figure to second figure the design rotates through 90° clockwise and and circle becomes shaded.

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Analogy means 'similarity' or 'having similar feature'. In this type of questions a pair of related figures is provided in which the second figure in the first unit of the Problem Figures bears a certain relationship to the first figure. The Second Figure in the first unit of the Problem Figures can be obtained by rotating, deviating, adding to, deleting from and dividing the first figure of the first unit of the Problem Figures. In the second unit of the Problem Figures only one figure and a question marked space are provided. You are required to find out one and only one

figure from the given set of Answer Figures which bears the same relationship to the first figure/second figure in the second unit of Problem Figures. In other words, you have to replace the question mark with a suitable figure on the basis of similarity of figures.

In another type of questions on ANALOGY five pairs of figures are provided. Out of five pairs of figures, in four pairs, element I is related to element II in the same particular way. You are required to find out the nature of relationship between the two figures in each of the pairs of figures and then select the one and only one pair of figures in which the element I is not so related to element II.

In yet another type of questions on ANALOGY, a related pair of figures is given followed by five numbered pairs of figures. You are required to select one and only one pair of figures that has a relationship similar to that in the original pair. You have to select the correct pair of figures from among the fairly close answer choices.

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