## Exam Name:

## AAO (Assistant Administrative Officer)

Here are some reasoning questions from 2008 LIC AAO exam. The pattern shows a lot of similarity with Bank PO exam.

Directions (1-5) : Seven friends A, B, C, D, E, F and G applied for three Banks P, Q and R. Out of these' at least two have applied for eachBank. There is only one girl who has applied only for one Bank. Out of seven friends three were select one for one Bank, out of these was only one girl. a. is sister of G and both have' applied for the same Bank but not for q . A applied for the Bank R only with E who is a girl. F applied for the Bank P but he Was n,ot selected. C who is tpe wife of $D$, has been selected.

1. Which of the following combination represents girls?
(1)B, C, E (2)B, C, G (3)C, E, G (4) Cant'be determined (5) None of these
2. For which bank, three persons applied?
(1) R (2) .p or Q (3) Q or R (4) P (5) Cannot be determined
3. Which of the following combinations of boys and Bank is correct?
(I) G-Q (3)0-R (5)A-R
4. Which of the following combinations of friends, represents for the Bank P?
(1) Only Band F (2) Only F and G (3) Only B, F and G (4) Only B, F and C (5) None of these
5. Finally which of the following were selected?
(1) A, C, F (2) A, C, G (3) B, C, F (4) B, C, G (5) None of these

Directions (21-25) : In each ofthe questions below there are three state $\neg m e n t s$ followed by three conclusions numbered I, II and III. Read all the conclusions 'and then decide which of the given conclusions logically follows from the given statements.
6. Statements:

All dogs are birds. Some birds are trees. No house is tree.
Conclusions:

1. Some hopses are dogs. II. Some birds are nogs. III. Some trees are dogs.
1) Only 1 follows 2) Only III follows (3) Only II follows (4) Only II and IIJ follow (5) None of these
7. Statements:

All goats 'lrc tigers. Some tigers are horses. All horses are jackals.

Conclusions:

1. Soine jackals are tigers. n. Some jackals are goats. III. Some horses are goats.
(1) None follows (2) Only 1 follows (3) Only I and II follow (4) Only II and III follow (5) All follow
2. Statements:

Some pens are tables. All tables are. Some inks are apples.
Conclusions: 1. Some apples are pens. II. Some apples are tables. III. Some inks are pens.
(1) None follows (2) Only I follows (3) Only II follows (4) OnlyIII follows (5) None of these
9. Statements:

All fruits are vegetables. All pens are vegetables. All vegetables are rains.
Conclusions:

1. All fruits are rains. II. All pens are rains: III. Some rains are vegetables. (1) None follows (2) Only I and II follow (3) Only II and III follow (4) Only I and III follow (5) All follow

## 10. Statements: .

Some flowers are skies. Some skies are rooms. Some rooms are windows. Conclusions:
I. Some windows are skies. n. Some rooms are flowers. III. No sky is window.
(1) Only I follows (2) Only either I or II follows (3) Only either II or III follows (4) Only either I or III follows (5) None of these

Answers: 1.12 .43 .54 .35 .26 .37 .28 .49 .510 .5

