# Syllogism - Solved Examples

Two statements are given below followed by two conclusions numbered as I and II respectively. Consider the given statements as true even if they seem to be not. After reading all the conclusions conform which of the given conclusions logically follows, disregarding commonly known facts.

#### Q 1 - Statements:

- I. Some pigs are bachelors.
- II. All bachelors are blessed.

#### **Conclusions:**

- I. Some pigs are blessed.
- II. At least some blessed are bachelors.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: E

# **Explanation**

Some pigs are bachelors (I) + all bachelors are blessed (A) = I + A = I = some pigs are blessed. Hence conclusion I follows. Again all bachelors are blessed - conversion - some blessed are bachelors. Hence conclusion II also follows.

#### Q 2 - Statements:

- I. Some pictures are beds.
- II. All beds are trees.

#### **Conclusions:**

- I. Some pictures are trees.
- II. At least some trees are beds.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: E

## **Explanation**

Some pictures are beds (I) + all beds are trees (A) = I + A = I = some pictures are trees. Hence conclusion I follows. Again all beds are trees - conversion - some trees are beds. Hence conclusion II also follows.

## Q 3 - Statements:

- I. Some ninjas are dogs.
- II. No dogs is a liar.

## **Conclusions:**

I. No ninja is a liar.

- II. At least some ninjas are liars.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: C

## **Explanation**

Some ninjas are dogs (I) + no dog is a liar (E) = I + E = O = some ninjas are not liars. But conclusion I and II make a complementary pair (I - E). Hence either I or II follows. So option C is correct.

#### Q 4 - Statements:

- I. Some necklace are diagrams.
- II. No diagram is a lollipop.

## **Conclusions:**

- I. No necklace is a lollipop.
- II. At least some necklaces are letters.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.

E - If both conclusion I and II follows.

#### Answer: C

# **Explanation**

Some necklaces are diagrams (I) + no diagram is a lollipop (E) = I + E = O = some necklace are not lollipop. But conclusion I and II make a complementary pair (I - E). Hence either I or II follows. So option C.

## Q 5 - Statements:

- I. Some mangos are brinjals.
- II. Some carrots are brinjals.

#### **Conclusions:**

- I. All mangos are carrots.
- II. At least some brinjals are not carrots.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: D

# **Explanation**

Some mangos are brinjals (I) + (some carrots are brinjals (I) - conversion -) some brinjals are carrots (I) = I + I = no conclusion. Hence conclusion I and II do not follow.

## Q 6 - Statements:

- I. Some rifles are bombs.
- II. Some cigars are bombs.

#### **Conclusions:**

- I. All rifles are cigars.
- II. At least some bombs are not cigars.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: D

# **Explanation**

Some rifles are bombs (I) + (some cigars are bombs (I) - conversion -) some bombs are cigars (I) = I + I = no conclusion. Hence conclusion I and II do not follow.

## Q 7 - Statements:

- I. No cake is a ginger.
- II. Some gingers are garlic.

## **Conclusions:**

- I. No cake is a garlic.
- II. Some garlics are not cakes.
- A If only conclusion I follows.

- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: B

# **Explanation**

No cake is a ginger (E) + some gingers are garlics (I) = E + I = O \* = some garlics are not cakes. Hence conclusion II only follows, but I does not follow.

#### Q 8 - Statements:

- I. No cash is a flash.
- II. Some flashes are bears.

#### **Conclusions:**

- I. No cash is a bear.
- II. Some bears are not cash.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I nor II follows.
- E If both conclusion I and II follows.

#### Answer: B

#### **Explanation**

No cash is a flash (E) + some flashes are bears (I) = E + I = O \* = some bears are not cash. Hence conclusion II only follows, but conclusion I does not follow.

#### Q 9 - Statements:

- I. No pizza is a burger.
- II. No chautney is a burger.

#### **Conclusions:**

- I. Some pizzas are not chautneys.
- II. Some burgers are chautneys.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I or II follows.
- E If both conclusion I and II follows.

## Answer: D

## **Explanation**

No pizza is a burger (E) + (no chautney is burger-conversion -) no burger is a chautney (E) = E + E = no conclusion. Hence conclusion I does not follow. Again, no chautney is a burger - conversion - no burger is a chautney. Hence conclusion II also does not follow.

# Q 10 - Statements:

- I. All fingers are levers.
- II. Some levers are fringe.

#### **Conclusions:**

- I. Some fringe are levers.
- II. No fingers is a fringe.
- A If only conclusion I follows.
- B If only conclusion II follows.
- C If either conclusion I or II follows.
- D If neither conclusion I or II follows.
- E If both conclusion I and II follows.

#### Answer: A

# **Explanation**

All fingers are levers (A) + some levers are fringe (I) = A + I = no conclusion. Hence conclusion II does not follow. Again, some levers are fringe (I) - conversion - some fringe are levers (I). Hence conclusion I follows.