

# TYPE I: Without Possibility

All stamps are packets.

Some packets are buckets.

All buckets are tubes.

**Conclusions:** 

- I. Some tubes are stamps.
- II. Some buckets are stamps.
- III. Some tubes are packets.
- 1) None follows 2) Only I follows 3) Only II follows 4) Only III follows 5) Only II and III follows

2 **Statements:** Some doors are windows. Some windows are lamps. All lamps are candles.

**Conclusions:** I. Some candles are doors. II. Some candles are windows. III. Some lamps are doors.

1) Only I follows 2) Only II follows 3) Only III follows 4) Only I and II follows 5) None of these

3. **Statements:** Some towns are villages. Some villages are lanes. Some lanes are hamlets.

**Conclusions:** I. Some hamlets are villages. II. Some lanes are towns. III. Some hamlets are towns.

1) None follows 2) Only I follows 3) Only II follows 4) Only III follows 5) Only II and III follows

All orchids are flowers. Some orchids are beautiful.

## **Conclusions:**

- :I. Some flowers are beautiful.
- II. All beautiful are flowers.

Some mocks are exams. Some exams are banks. No bank is a local.

## **Conclusions:**

I.Some mocks are local. II.No local is a mock.

**Statements**: All machines are bad. Some bad are globe.

All globe are round.

**Conclusions :I.** Some machines are round.

**II.** No machine is round.

1) Only Ifollow 2) Only II follows 3) either I or II follow 4) Both follow 5) None follow

. **Statements:** Some rivers are hills. No hill is taxi. All taxis are buses.

**Conclusions:** I. Some buses are rivers. II. Some taxis are rivers. III. No bus is river.

1) None follows 2) Only I follows 3) Only III follows 4) Only II follows 5) Only either I or III follows.

**Statements**: Some blue are black. Some black are grey.

All grey are red. All red are pink.

Conclusions: I. Some red are black.

II. Some pink are black.

III. Some pink are grey.

IV. Some red are blue.

(1) Only I & II follow

(2) Only II & III follow

(3) Only I, II and III follow

(4) All follow (5) None

of these

**Statements**: All green are pink. Some pink are black.

Some black are blue. All blue are white.

Conclusions: I. Some black are white.

**II.** Some blue are pink.

III. Some pink are green.

**IV.** No green is white.

(1) None follows (2) Only I and III follows (3) Only III follows (4) Only either I or II follows (5) None of these

**Statements**: Some blue are white. All white are red.

All red are pink. Some pink are yellow.

**Conclusions: I.** Some yellow are red.

**II.** Some yellow are white.

III. All red are white.

these

**IV.** Some yellow are blue.

(1) None follows (2) Only I follows (3) Only II

follows (4) Only II & III follow

(5) None of

**Statements:** Some birds are goats. Some goats are horses. Some horses are lions. Some lions are tigers.

**Conclusions:** I. Some tigers are goats. II. No tiger is goat. III. Some lions are birds. IV. No lion is bird.

1) Only either I or II follow 2) Only either III or IV follow 3) Only either I, II, and III or IV follow 4) Only I and III follow 5)None of these

# With Possibility Cases:

- . Statements: Some papers are boards. No boards are cards. Conclusions:
- I. All cards being papers is a possibility

All railways are trains.

No train is a station.

Some stations are platforms.

Conclusions:

I. All railways being platforms is a possibility.

II. No railway is a station.

. Statements: Some paintings are drawings. All sketches are paintings.

Conclusions: I. All sketches are drawings. II. Some sketches being drawings is possible.

Statements: All energies are forces. No force is torque. All torques are powers.

Conclusions: I. All energies being power is a possibility. II. All powers being force is a possibility.

All erasers are sharpeners.

All sharpeners are pencils.

Some pencils are pens.

Conclusions:

I. No eraser is a pen.

II. All pencils are sharpeners.

All winters are summers.

Some summers are springs.

No spring is an autumn.

Conclusions:

I. Atleast some winters are springs.

II. Some autumns being summers is a possibility.

All erasers are sharpeners.

All sharpeners are pencils.

Some pencils are pens.

## Conclusions:

- I. Atleast some sharpeners are pens.
- II. No sharpener is a pen.

All symbols are letters. Some letters are numbers. No numbers is a digit.

### **Conclusions:**

I.All letters are digits is a possibility.II.Some symbols are digits is a possibility.

Statements: No train is a truck. Some trains are tumblers.

All trucks are toys.

**Conclusions:** 

I. All trucks being tumblers is a possibility.

II. Some toys are not trains.

No carom is a corner.

Some corridors are caroms.

All classes are corners.

Conclusions:

I. All corridors being corners is a possibility.

II. All caroms being classes is a possibility.

#### Statements:

No carom is a corner.

Some corridors are caroms.

All classes are corners.

Conclusions:

- I. Some corners are not corridors.
- II. No class is a carom.

Some triangles are square.

All squares are cube.

No cube is circle.

Some circles are rectangle.

Conclusion:

All triangles being circle is a possibility.

No square is circle.

Some triangle is cube.

**Options** 

Only II. Only III. (I and III) (II and III) None follows

Q.12.

Statements:

Some cats are white.

Some white are dog.

All dogs are blue.

No dog is monkey.

All monkeys are tall.

Conclusion:

Some tall is not dog.

Some cat is dog.

All blue being monkeys is a possibility.

**Options** 

Only I. I and III.

II and III. Only II. All follow

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Q.13.

Statements:

All pens are pencil.

All pencils are eraser.

Some erasers are colour.

Some colours are brush.

Conclusion:

All erasers are pen.

Some brush is pencil.

Some erasers are colour. Options

I and III. Only III.

II and III. I and II. None follows