

## Question 1

Statements:

No car is a boat.

Some bicycles are cars.

All motorcycles are boats.

Conclusions:

I. Some bicycles are boats.

II. No motorcycle is a car.

III. Every motorcycle is a boat.

Conclusion I follows

Conclusion II follows

Only conclusions II and III follow.

Neither I nor II follows

All the conclusions follow



## Question 2

Statements:

Some clouds are mountains.

All rivers are mountains.

Conclusions:

I. All mountains being rivers is a possibility.

II. At least some clouds are rivers.

Conclusion I follows

Conclusion II follows

Either I or II follows

Neither II nor I follows

None of these

## Question 3

If HEN is coded as IFO, how is OPEN coded?

QPFO

PRFO

PQFO

PFQO

## Question 4

If HOME is coded as 41, how is HOUSE coded?

69

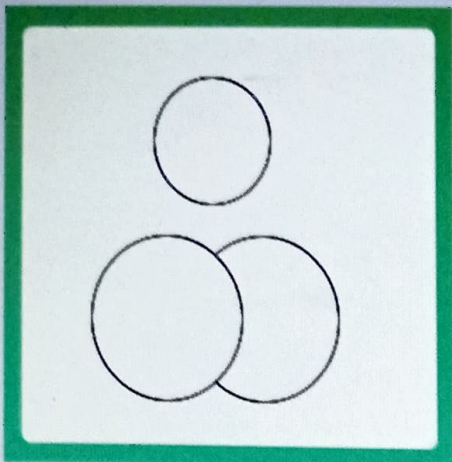
66

58

68

## Question 5

For which of the following pairs the given venn diagram is suitable?



patient,doctor,hospital



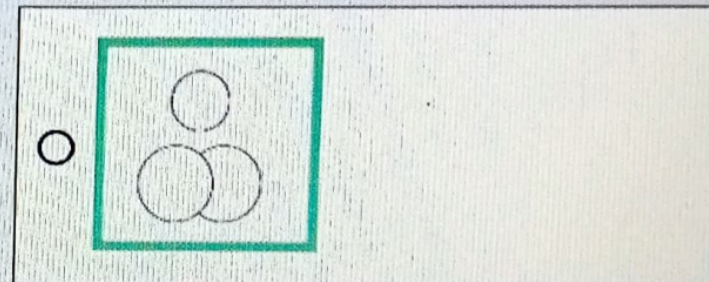
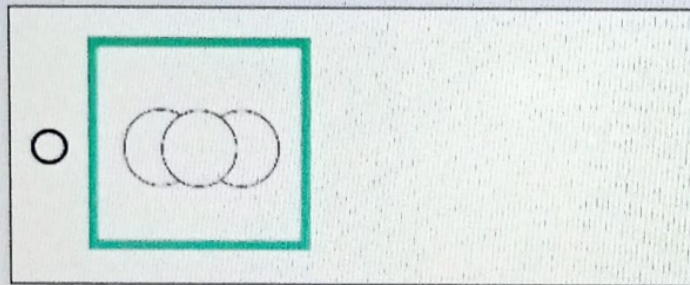
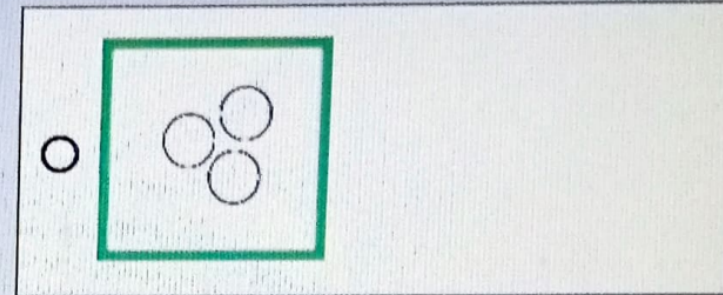
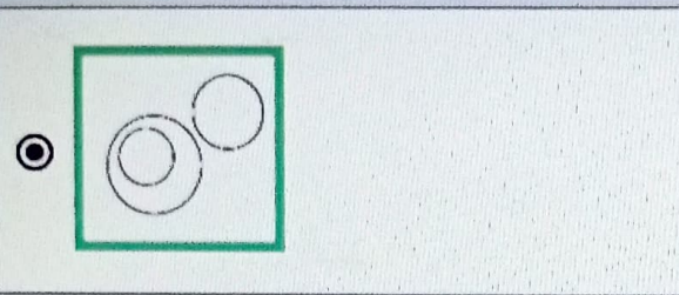
boys,girls,females

boys,girls,teachers

males,females,humans

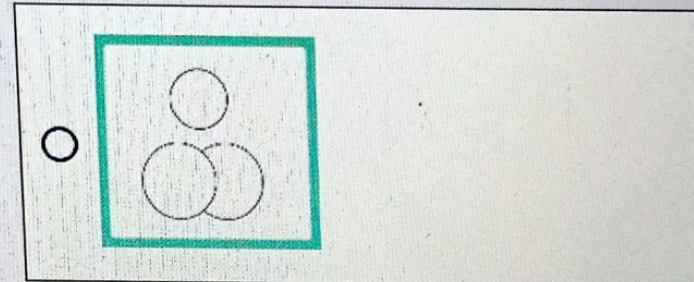
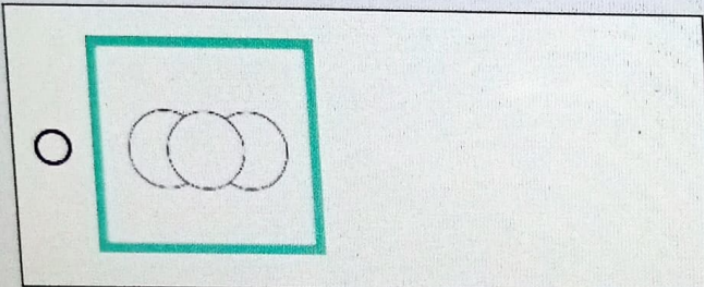
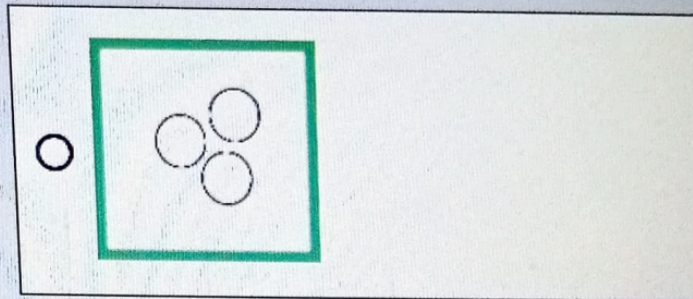
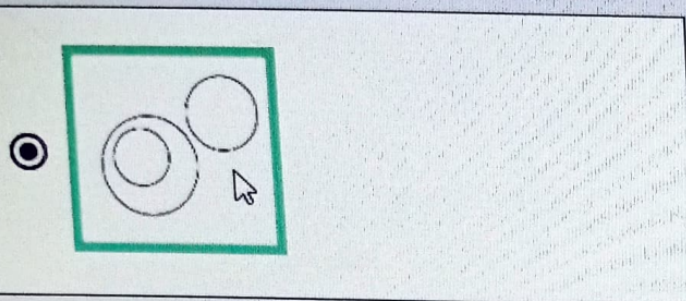
## Question 6

Which of the following venn diagram is suitable for Delhi, India and England?



## Question 7

Which of the following venn diagram is suitable for the moon, boys and doctors?



## Question 8

**Statement:** On the speed section of cargos, the motormen are frequently required to overtime during Nov and December through all vacancies are filled as per the requirement of this section.

### Conclusions:

1. Many motormen take leave of shorter or longer duration during this period.
2. Some motormen desire to earn overtime whenever possible.

If only conclusion I follows

If only conclusion II follows

If either I or II follows

If neither I nor II follows

If both I and II follow

## Question 9

**Statements:** All I-Pads are tablets All printers are smartphones All smartphones are laptops All Laptops is computers

**Conclusions:**

1. Some printers are laptops
2. Some laptops are not printers

Statement 1 is true

Statement 2 is true



Statement 3 is true

Statement 4 is true

## Question 10

In a marathon race, out of the total participants, 75% were men.

Conclusion I: The majority of the participants were women.

Conclusion II: The fastest runner was a man.

Only Conclusion I follows

Only conclusion II follows

Either I or II follows

Neither I nor II follows 

Both I and II follows

## Question 11

In a music concert, out of 100 attendees, 40 were children.

Conclusion I: Children enjoyed the concert more than adults.

Conclusion II: The majority of attendees were adults.

Only Conclusion I follows

Only conclusion II follows

Either I or II follows

Neither I nor II follows

Both I and II follows



## Question 12

Statements:

No A is B.

No C is A.

Conclusions:

I. No B is C.

II. All C is B.

Conclusion I follows

Conclusion II follows

Either I or II follows

Neither II nor I follows →

Both II and I follow

## Question 13

How many sons does Xerxes have ?

- I. Qadir and Ullash are brothers of Tina.
- II. Rekha is sister of Prakash and Ullash.
- III. Rekha and Tina are daughters of Xerxes.

I is sufficient

I, II, and III are together sufficient

I and II are sufficient

Neither I, II, III are sufficient

## Question 14

How many pages of the story book did Raju read on Monday ?

I. The book has 600 pages out of which  $\frac{5}{6}$  were read by him before Monday.

II. Raju read the last 50 pages of the book on the morning of Tuesday.

I alone is sufficient while II alone is not sufficient

II alone is sufficient while I alone is not sufficient

Neither I nor II is sufficient

Both I and II are sufficient

## Question 15

It is 7.00 p.m., when can Shila get next bus for Ratnagiri from Dholakpur ?

Statement I. Buses for Ratnagiri leave after every 20 minutes, till 11 p.m.

Statement II. Ten minutes ago, one bus has left for Ratnagiri.

I alone is sufficient while II alone is not sufficient

II alone is sufficient while I alone is not sufficient

Either I or II is sufficient

Both I and II are sufficient

## Question 17

Flow: River :: Stagnant: ?

rain

stream

pool

canal

## Question 18

insect : disease :: war : ?

army

defeat

arsenal

destruction

## Question 19

Paw:cat :: Hoof: ?

Lamb

Elephant

Lion

Horse

## Question 24

Statements:

All Feathered Creatures are Flyers.

No Flyer is a Swimmer.

Conclusions:

I. At least some Swimmers are Feathered Creatures.

II. No Feathered Creature is a Swimmer.

Conclusion I follows

Conclusion II follows

Either I or II follows

Neither II nor I follows

Both I and II follow

## Question 25

How many show piece were sold this year in your shop ?

Statement I. Last year 7346 show piece were sold.

Statement II. The number of show piece sold this year was 2.5 times that of last year.

I alone is sufficient while II alone is not sufficient

II alone is sufficient while I alone is not sufficient

Neither I nor II is sufficient

Both I and II are sufficient