

Directions: In each question below are given two STATEMENTS followed by two conclusions numbered I and II. You have to take the two given STATEMENTS to be true even if they seem to be at variance with the commonly known facts and then facts and then decide which of the given conclusions logically follows from the two given STATEMENTS disregarding commonly known facts.

Give answer

- a) if only conclusion I follows
- b) if only conclusion II follows
- c) if either I or II follows
- d) if neither I nor II follows
- e) if both I and II follows

1) STATEMENTS

All cats are dogs

All dogs are pigs

CONCLUSIONS

I) All cats are pigs

II) All pigs are dogs

2) STATEMENTS:

All cakes are pastries

Some pastries are muffins

CONCLUSIONS

I) some muffins are cakes

II) All cakes are muffins

3) STATEMENTS:

All bats are balls

All wickets are bats

CONCLUSIONS

I) All balls are wickets

II) All wickets are balls



4) STATEMENTS:

All tables are chairs

All chairs are sofas

CONCLUSIONS

I) All sofas are chairs

II) All tables are sofas

5) STATEMENTS:

Some birds are Animals

All animals are endangered

CONCLUSIONS

I) No bird is endangered

II) Some birds are endangered

6) STATEMENTS

All cats are dogs

No dogs are pigs

CONCLUSIONS

I) No cats are pigs

II) some pigs are cats

7) STATEMENTS:

some guns are bombs

No bomb is bullet

CONCLUSIONS

I) some bullets are bombs

II) No bullet is gun

8) STATEMENTS:

All cats are dogs

Some dogs are not pigs

CONCLUSIONS

I) All cats being pigs is a possibility

II) some cats are not pigs

9) STATEMENTS

All girls are honest

Keerti is honest

CONCLUSIONS

I) All honest persons are girls

II) keerti is a girl

10) STATEMENTS

some pens are pencils

All pencils are rubbers

CONCLUSIONS

I) some pens are rubbers

II) All pens being rubbers is a possibility

11) STATEMENTS

Many cars are bikes

All bikes are busses

CONCLUSIONS

I) some cars are busses

II) No bike is a bus

12) STATEMENTS

All skies are blue

Some blue are clouds

CONCLUSIONS

I) No sky is cloud

II) Some skies are clouds

13) STATEMENTS

All bottles are jugs

Some jugs are mugs

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CONCLUSIONS

I) No bottle is mug

II) Some bottles are mugs

14) STATEMENTS

All walls are bricks

Some walls are cement

CONCLUSIONS

I) No wall is cement

II) Some cement are walls

15) STATEMENTS

Some idiots are fools

Some fools are mad

CONCLUSIONS

I) some mad are idiots

II) All idiots are mad

Directions: In each question below there are three of four STATEMENTS followed by conclusions. You have to take the two given STATEMENTS to be true even if they seem to be at variance with the commonly known facts and then facts and then decide which of the given conclusions logically follows from the two given STATEMENTS disregarding commonly known facts.

16) STATEMENTS:

- Some causal are formal
All formal are expensive
All expensive are elegant

CONCLUSIONS

- All formal are elegant
Some causal are expensive

17) STATEMENTS:

- All towns are cities
All cities are urban
Some urban are rural

CONCLUSIONS

- Some towns are rural
All rural are towns

18) STATEMENTS:

- All roses are red
Some red are colour
All colour are paints

CONCLUSIONS

- Some red are paints
All red are roses

19) STATEMENTS:

- Some trains are cars
All cars are branches
All branches are nets
Some nets are dresses

CONCLUSIONS

- Some dresses are cars
Some nets are trains
Some branches are trains
Some dresses are trains

20) STATEMENTS:

All medicines are tablets

Some tablets are tonics

Some tonics are bitter

CONCLUSIONS

Some tablets are bitter

No medicine is a tonic

21) STATEMENTS:

All incomes are salaries

Some salaries are perks

Some perks are tangible

CONCLUSIONS

Some incomes are tangible

At least some perks are salaries

22) STATEMENTS:

Some pencils are kites

Some kites are desks

All desks are jungles

All jungles are mountains

CONCLUSIONS

Some mountains are pencils

Some jungles are pencils

Some mountains are desks

Some jungles are kites

23) STATEMENTS:

All papers are clips

Some clips are boards

Some boards are lanes

All lanes are roads

CONCLUSIONS

Some roads are boards

Some lanes are clips

Some boards are papers

Some roads are clips

24) STATEMENTS:

All pens are clocks

CONCLUSIONS

Some hammers are flowers

Some chains are books

Some hammers are books

29) STATEMENTS:

All roofs are cameras

Some cameras are photographs

Some photographs are stores

CONCLUSIONS

Some stores are cameras

Some stores are roofs

. Some cameras are roofs

30) STATEMENTS:

Some nails are horses

All horses are tablets

All tablets are crows

CONCLUSIONS

Some crows are nails

Some tablets are nails

Some crows are horses

31) STATEMENTS:

All buildings are towers

All towers are roads

All roads are huts

CONCLUSIONS

Some roads are buildings

All towers are huts

All huts are roads

32) STATEMENTS:

All dogs are cats

Some cats are rats

All rats are mats

CONCLUSIONS

Some mats are cats

Some mats are dogs

Some rats are cats

33) STATEMENTS:

All pens are sticks

All sticks are rings

All rings are rods

CONCLUSIONS

Some rings are pens

Some rods are sticks

Some rods are pens

34) STATEMENTS:

Some tables are chairs

All chairs are houses

All houses are tents

CONCLUSIONS

All houses are chairs

Some tents are chairs

Some houses are tables

35) STATEMENTS:

Some boxes are walls

No wall is roads

All roads are rivers

CONCLUSIONS

Some rivers are walls

Some roads are boxes

No wall is river

36) STATEMENTS:

All cups are bottles

Some bottles are jugs

No jug is plate

Some plates are tables

CONCLUSIONS

Some tables are bottles

Some plates are cups

No table is bottle

Some jugs are cups

37) STATEMENTS:

Some chairs are handles

All handles are pots

All pots are mats

Some mats are buses

CONCLUSIONS

Some buses are handle

Some mats are chairs

No bus is handle

Some mats are handle

38) STATEMENTS:

Some chairs are handles

All handles are pots

All pots are mats

Some mats are buses

. CONCLUSIONS

Some buses are handles

Some mats are chairs

No bus is handle

Some mats are handles

39) STATEMENTS:

Some boxes are trees

Some trees are horses

All horses are fruits

CONCLUSIONS

Some fruits are boxes

Some fruits are trees

Some horses are boxes

No Fruit box

40) STATEMENTS:

All flowers are buses

Some buses are cats

All cats are tigers

CONCLUSIONS

Some tigers are buses

Some tigers are flowers

Some cats are flowers

Some buses are tigers

Font

Paragraph

AaBbCcDc AaBbCcDc Aa
Normal No Spac... Head

42) STATEMENTS
All fans are rooms

No room is green
Some windows are green
CONCLUSIONS
Some windows are fans
Some windows are rooms
Some fans are green
No green is fan

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