





Statements : All buildings are books All books are roads All roads are packs Conclusions : I) Some roads are buildings II) All books are packs III) All packs are roads

a) Only I and II follows
b) Only I and III follow
c) Only II and III follow
d) All I, II and III follows
e) None of these



Statements : All cups are circle Some circles are drums All drums are blue Conclusions : I) Some blue are cups II) Some blue are circles III) Some blue are circles

a) Only I follow
b) Only II follows
c) Only III follow
d) All I, II and III follows
e) None of these



Statements : Some bikes are cycles Some cycles are trains Some trains are rocket Conclusions : I) Some trains are cycles II) Some trains are bikes III) Some trains are bikes

a) Only I and II follows
b) Only I and III follow
c) Only II and III follow
d) All I, II and III follows
e) None of these



Statements : All dogs are pets Some pets are rats All rats are bats Conclusions : I) Some bats are pets II)Some bats are dogs III) Some rats are pets

a) Only I and II follows
b) Only II and III follow
c) Only I and III follow
d) All I, II and III follows
e) None of these



Statements : All pens are cats All cats are rings All rings are mats Conclusions : I) Some rings are pens II) Some mats are cats III) Some mats are pens

a) Only I and II follows
b) Only I and III follow
c) Only II and III follow
d) All I, II and III follows
e) None of these



Statements : Some tables are sticks All sticks are houses All houses are buildings Conclusions : I) All houses are sticks II) Some buildings are sticks III) Some houses are tables

a) Only II and III follow
b) Only I and II follows
c) Only I and III follow
d) All I,II and III follows
e) None of these



Statements : Some boxes are chairs No chairs is roads All roads are tents Conclusions : I) Some tents are chairs II) Some roads are boxes III)No chairs is tents

a) Only either I or II follows
b) Only either I or III follows
c) Only either II or III follows
d) All I,II and III follows
e) None of these



Statements : All cups are stars Some stars are jugs No jug is glass Some glasses are tables **Conclusions :** I) Some tables are stars II) Some glass are cups **III)** No table is stars IV) Some jugs are cups

a) Only I and II follows
b) Only I, II and III follows
c) Only either I or III follows
d) Only either I or III follows
e) None of these



Statements: Some chairs are bottles All bottles are pots All pots are rats Some rats are buses **Conclusions**: I)Some buses are bottles **II)** Some rats are chairs **III)** No bus is bottles **IV)** Some rats are bottles

a) Only I and II follows
b) Only I, II and III follows
c) Only either I or III and III follow
d) Only either I or III and IV follow
e) None of these



Statements: All birds are handles All handles are tigers Some tigers are real Some real are monkeys **Conclusions :** I) Some tigers are handles II) Some monkeys are birds **III)** Some tigers are birds IV) Some monkeys are handles

a) All follow
b) Only I and III follow
c) Only II and IV follow
d) Only I and IV follow
e) None of these



Statements: Some umbrellas are sticks. Some sticks are balls. Some balls are bats. All bats are guns. **Conclusions :** I. Some balls are umbrellas. II. Some guns are bats. III. Some sticks are guns. IV. Some balls are guns.

a) Only I, II and IV not follow
b) Only I and III not follow
c) Only III and IV not follow
d) Only II and IV not follow
e) None of these



Statements : Some cards are notebooks. Some notebooks are dictionaries. Some dictionaries are files. All files are envelopes. Conclusions :

I. Some envelopes are notebooks.
II. Some files are notebooks.
III. Some cards are dictionaries.
IV. No dictionary is an envelope.

a) All not follows

- b) Only I, II and III not follow
- c) Only II and III not follow
- d) Only III and IV not follow
- e) None of these



Statements: Some keys are letters. All letters are locks. All locks are numbers. No number is a coin. **Conclusions**: I. Some keys are numbers. **II.All letters are numbers.** III. Some locks are keys. IV. No coin is a letter.

a) Only I and II not follow
b) Only I, II and III not follow
c) Only II and III not follow
d) Only II, III and IV not follow
e) All follows



Statements : Some floppies are CDs. Some CDs are keyboards. Some keyboards are computers. Some computers are monitors. Conclusions :

I. Some monitors are floppies.
II. Some monitors are computers.
III. Some computers are CDs.
IV. Some keyboards are floppies.

a) Only I not follow
b) Only I, III and IV not follow
c) Only II not follows
d) Only II not follows
e) None of these



Statements: All cards are pins. Some pins are tablets. All tablets are needles. Some needles are threads. **Conclusions**: I. Some needles are pins. II. Some pins are cards. III. Some threads are needles. IV. Some needles are tablets.

a) All not follows

- b) Only I and II not follow
- c) All follow
- d) Only II, III and IV not follow
- e) Only I, II and III not follow



Statements: All cells are bins. All bins are petals. No petal is root. All roots are leafs. **Conclusions :** I. No cell is bin. II. No bins are root. III. All cells are petals. **IV.All leafs are roots.**

a) Only I and II not follow
b) Only I and IV not follow
c) Only I, II and III not follow
d) All not follows
e) None of these



Statements: All poles are fans. All fans are stands. Some stands are lines. Some lines are boxes. **Conclusions**: I. Some boxes are poles. II. Some fans are boxes. III. Some lines are poles. IV. Some lines are fans.

a) All not follows
b) Only I and II not follow
c) Only II and IV not follow
d) Only III and IV not follow
e) Only I, II and IV not follow



Statements: Some scales are weights. All weights are metals. Some metals are rings. All rings are bands. **Conclusions :** I. Some bands are scales. II. Some weights are bands. III. Some rings are scales. IV. Some metals are scales.

a) Only I and III not follow
b) Only I and II not follow
c) Only II and III not follow
d) Only II and IV not follow
e) None of these



Statements: Some tools are seeds. Some seeds are cycles. Some cycles are tubes. Some tubes are rains. **Conclusions**: I. Some tubes are seeds. II. Some cycles are tools. III. Some seed are rain. IV. Some rains are cycles.

a) Only I not follow
b) Only I or III not follows
c) Only I and II not follow
d) All not follows
e) None of these



Statements: All stones are pearls. Some pearls are shells. Some shells are boxes No box is container. **Conclusions**: I. Some stones are shells. II. No pearl is container. III. No shell is container. IV. Some boxes are stone is a possibility.

a) Only II not follows
b) Only II and III not follow
c) Only I, II and III not follows
d) Only III follows

e) All not follows



Statements : All rains are rivers Some rains are waters Some rivers are seas Conclusions : I.All rivers being water is a possibility II.All rains can be water



Statements : All books are papers No book is a chair Some chairs are tables Conclusions : I.At least some papers are books II.All tables being paper is a possibility



Statements : No triangle is a square No circle is a rectangle Some squares are circles Conclusions : I. Some squares are not rectangle II. Some rectangles are square



Statements : All cups are plates All plates are boxes No box is spoon Conclusions : I.All plates being spoon is a possibility II. Some boxes are not plates



Statements : All bikes are cars Some cars are buses All buses are trucks Conclusions : I. All buses are cars II. Some cars are trucks



Statements : Some books are notes No paper is a pen All notes are papers Conclusions : I.All books being paper is a possibility II.All pens being books is a possibility

III.All notes being books is a possibility

- a) Only I follows
- b) Only II follows
- c) Only III follows
- d) Only I and II follows
- e) None of these



Statements : All pins are threads Some threads are fingers All fingers are nails Conclusions : I. Some fingers are pins II. At least some fingers are threads III. All nails are fingers

- a) Only I follows
- b) Only II follows
- c) Only III follows
- d) None follows
- e) None of these



Statements :

Some additions are subtractions No subtraction is multiplication All multiplications are divisions Conclusions :

I. Some divisions are additions II. Some multiplications are additions III. No division is addition

- a) None follows
- b) Only I follows
- c) Only II follows
- d) Only either I or III follows
- e) Only III follows



Statements : All flowers are leaves All leaves are trees Some trees are fruits Conclusions : I. Some fruits are leaves II. Some fruits are flowers III. Some trees are flowers

- a) Only I follows
- b) Only I and II follows
- c) Only II and III follows
- d) Only III follows
- e) None of these



Statements : All villages are towns No town is city All cities are states Conclusions : I. All villages being state is a possibility II. All states being town is a possibility III. Some towns are villages

- a) Only I follows
- b) Only II follows
- c) Only II and III follows
- d) Only I and III follows
- e) None of these



Statements : Some trees are mangoes No mango is a banana All bananas are fruits Conclusions : I.At least some fruits are trees II.All trees can be bananas



Statements : All districts are states Some states are towns No town is a village Conclusions : I. All villages can be districts II. Some states are not districts



Statements : All animals are lions Some lions are tigers All lions are fox Conclusions : I.All tigers are fox II. Some tigers are not fox



Statements : All mobiles are boxes Some boxes are bulbs No bulb is a switch Conclusions : I. Some bulbs are boxes II. Some boxes are not switches



Statements : No car is a bike All bikes are cycles No bus is a car Conclusions : I. Some cycles can never be cars II. Some buses can be cycles



Statements : All teas are coffee No coffee is milk No milk is water Conclusions : I. Some water can be tea II. At least some milk are not coffee

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



Statements : All cups are caps All caps are shirts No cap is cloth Conclusions : I.All cloths are shirts II. Some cloth is not shirt

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



Statements : Some books are notes All books and notes are materials No book is a test Conclusions : I. Some materials are not books II. No note is a test

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



Statements : Some pens are papers No paper is a pencil All copies are pencils All pencils are inks Conclusions : I. Some pens are not copies II. All pencils being ink is a possibility III. All pens are pencils

IV. Some copies are not papers.

a) Only I and II follows

- b) Only I and IV follows
- c) Only II, III and IV follows
- d) Only I, II and IV follows

e) All follows



Statements: All desks are tables No desk is a chair All notes are chairs Some chairs are benches **Conclusions**: I. Some notes are benches II. Some tables are not chairs III. Some notes are not desks IV. Some tables being bench is a possibility

a) Only I, II and III follows

- b) Only II, III and IV follows
- c) Only I, II and III follows
- d) None follows
- e) All follows



Statements :

Some resources are powerful. All resources are significant. All significant are organized. Conclusions :

I. Some organized are not significant. II.All organized being powerful is a possibility.

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 conclusions I and II follow.



Statements : All regular are successful. Some funds are regular. All exercises are funds. Conclusions : I.All exercises being successful is a possibility.

II.At least some regular are funds.

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 conclusions I and II follow.



Statements : All regular are successful. Some funds are regular. All exercises are funds. Conclusions : I. Some successful being exercises is a possibility. II. Some funds can never be exercises.

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 conclusions I and II follow.



Statements : All attire are balanced. All balanced are critical. Some critical are delightful. All delightful are effective. Conclusions : I.All critical being attire is a possibility. II. Some balanced are delightful.

- 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 conclusions I and II follow.



Statements : Some married are educated. Some educated are men. All men are qualified. Conclusions : I. Some educated if they are men are qualified.

II. Some educated if they are qualified are men.



Statements : All shares are debentures. No debenture is an equity. Many equities are maturities. Conclusions : I. No debenture can be a maturity. II. All debentures that are shares may be equities.



Statements : Some doctors are rich. All rich who are doctors are honest. Conclusions : I. Many doctors are honest. II. Some honest are possibly rich.



Statements : No ring is a wing. Some wings are kings. All kings are brave. Conclusions : I. Some brave may be ring. II. Kings which are not wings are rings.



Statements : All queens are beautiful. Some princesses are queens. No beautiful is royal. Conclusions : I.All beautiful which are princesses will necessarily be queens. II.All queens are royal



