

IBPS RRB PO/CLERK 2024



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SELECTION **QDI CUP**

Mahendra's

REASONING

Sylogism

SUPER SERIES

DLIVE 09:00 AM







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



All cups are circle
Some circles are drums
All drums are blue

- I) Some blue are cups
- II) Some blue are circles
- III) Some drums are cups
- a) Only I follow
- b) Only II follows
- c) Only III follow
- d) All I, II and III follows
- e) None of these



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 rocket 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



All dogs are pets Some pets are rats All rats are bats

- 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



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



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



Some boxes are chairs No chairs is roads All roads are tents

- 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



All cups are stars Some stars are jugs No jug is glass Some glasses are tables

- 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



Some chairs are bottles
All bottles are pots
All pots are rats
Some rats are buses

- 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



All birds are handles All handles are tigers Some tigers are real Some real are monkeys

- 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



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



Some cards are notebooks.
Some notebooks are dictionaries.
Some dictionaries are files.
All files are envelopes.

- 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



Some keys are letters.

All letters are locks.

All locks are numbers.

No number is a coin.

- 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



Some floppies are CDs. Some CDs are keyboards. Some keyboards are computers. Some computers are monitors.

- 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



All cards are pins.
Some pins are tablets.
All tablets are needles.
Some needles are threads.

- 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



All cells are bins.
All bins are petals.
No petal is root.
All roots are leafs.

- 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



All poles are fans.
All fans are stands.
Some stands are lines.
Some lines are boxes.

- 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



Some scales are weights. All weights are metals. Some metals are rings. All rings are bands.

- 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



Some tools are seeds.
Some seeds are cycles.
Some cycles are tubes.
Some tubes are rains.

- 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



All stones are pearls.
Some pearls are shells.
Some shells are boxes
No box is container.

- 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



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

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 follow.



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

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 follow.



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

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 follow.



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

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 follow.



All bikes are cars Some cars are buses All buses are trucks

Conclusions:

I.All buses are cars

II. Some cars are trucks

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 follow.



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



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



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



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



All villages are towns
No town is city
All cities are states

- 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



Some trees are mangoes
No mango is a banana
All bananas are fruits

- I.At least some fruits are trees
- II.All trees can be bananas
- 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



All districts are states Some states are towns No town is a village

- I.All villages can be districts II. Some states are not districts
- 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



All animals are lions Some lions are tigers All lions are fox

- I.All tigers are fox II. Some tigers are not fox
- 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



All mobiles are boxes Some boxes are bulbs No bulb is a switch

- I. Some bulbs are boxes
- II. Some boxes are not switches
- 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



No car is a bike
All bikes are cycles
No bus is a car

- I. Some cycles can never be cars
- II. Some buses can be cycles
- 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



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



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



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



Some pens are papers No paper is a pencil All copies are pencils All pencils are inks

- 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



All desks are tables
No desk is a chair
All notes are chairs
Some chairs are benches

- 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



Some resources are powerful.

All resources are significant.

All significant are organized.

- 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.



All regular are successful. Some funds are regular. All exercises are funds.

- 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.



All regular are successful. Some funds are regular. All exercises are funds.

- 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.



All attire are balanced.

All balanced are critical.

Some critical are delightful.

All delightful are effective.

- 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.



Some married are educated.

Some educated are men.

All men are qualified.

- I. Some educated if they are men are qualified.
- II. Some educated if they are qualified are men.
- 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.



All shares are debentures.

No debenture is an equity.

Many equities are maturities.

- I. No debenture can be a maturity.
- II.All debentures that are shares may be equities.
- 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.



Some doctors are rich.

All rich who are doctors are honest.

- I. Many doctors are honest.
- II. Some honest are possibly rich.
- 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.



No ring is a wing.
Some wings are kings.
All kings are brave.

- I. Some brave may be ring.
- II. Kings which are not wings are rings.
- 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.



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

- 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



