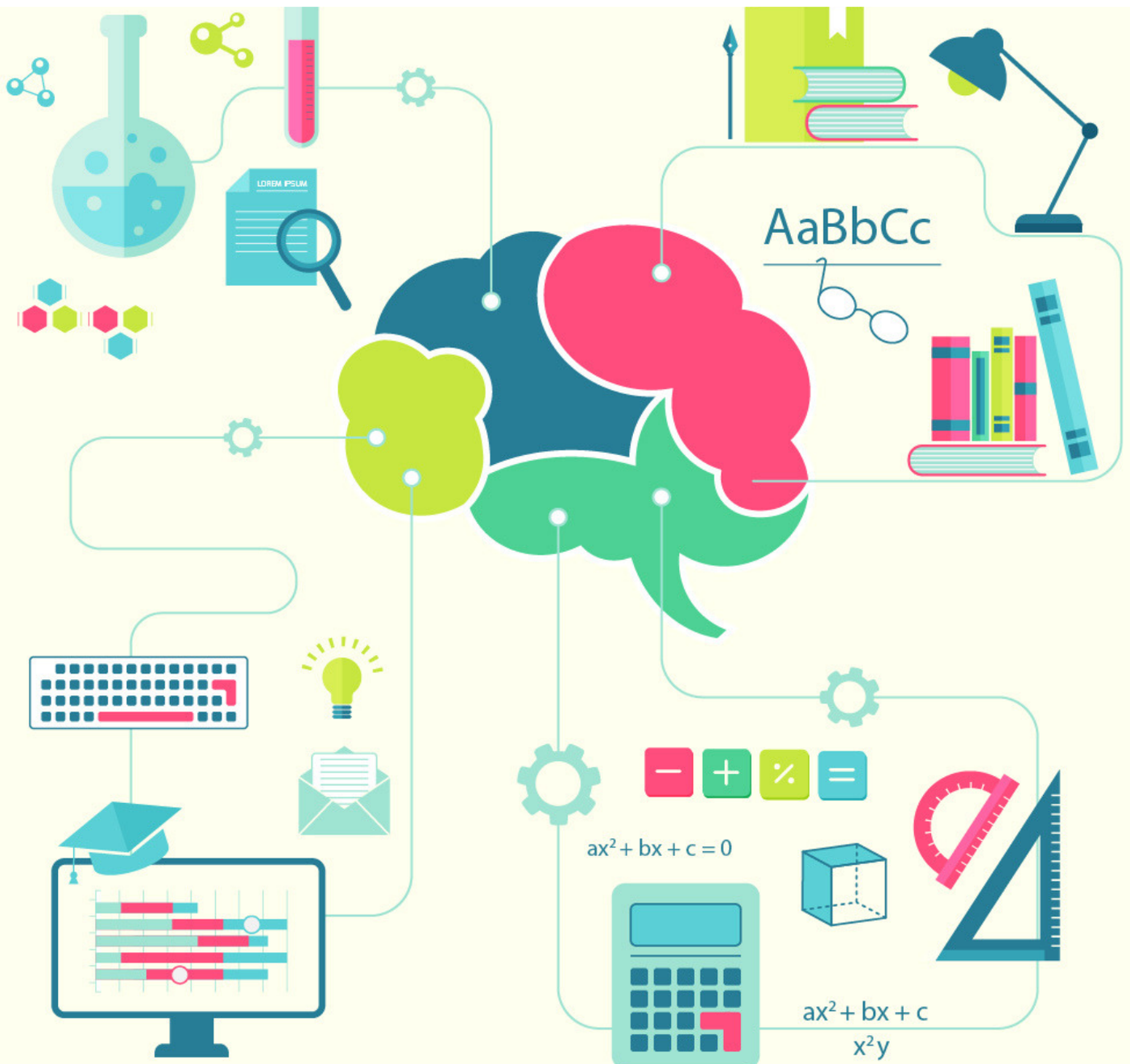


cracku 

Syllogism Practice Questions for IBPS Clerk (Set-2)

17 Nov 2017





TAKE CRACKU'S FREE IBPS CLERK MOCK

Instructions (1 - 5) :

In each of the questions below are given two statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be variance from commonly-known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly-known facts.

Question 1:

Statements:

Some pencils are houses
All houses are buses.

Conclusions:

- I. Some pencils are buses.
- II. Some buses are pencils.
- III. All buses are pencils

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

Question 2:

Statements:

No train is star
Some stars are men.

Conclusions:

- I. Some men are trains
- II. No men is train
- III. All men are stars

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

Download PDF of
Blood Relation Questions for
IBPS Clerk



SOLVE PAST IBPS CLERK PAPERS

Question 3:

Statements:

Some trees are roads.

All roads are stones

Conclusions:

I. All trees are roads

II. Some stones are trees

III. No stone is tree

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

Question 4:

Statements:

All books are cars

All cars are tigers

Conclusions:

I. All books are tigers

II. All tigers are books

III. All cars are books

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

Download PDF of
Average Problems for IBPS Clerk

DOWNLOAD APP
FOR 100 FREE BANKING TESTS





Question 5:

Statements:

All books are pins

Some pins are desks

Conclusions:

I. Some desks are books

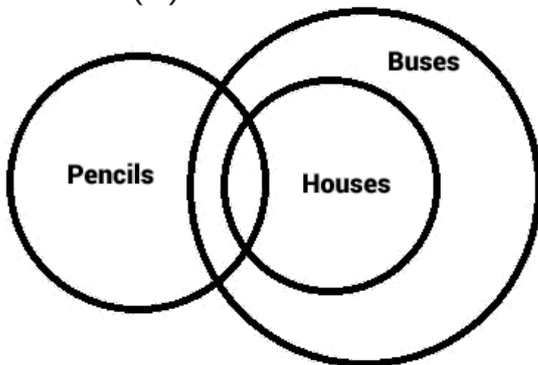
II. All desks are pins

III. No desk is book

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

Solutions:

1) Answer (D)



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram above satisfies all the statements but contradicts conclusion III. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

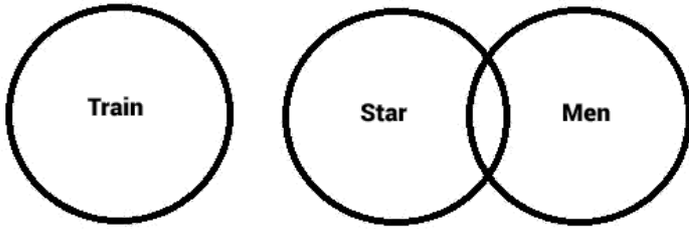
We can draw many scenarios that satisfy the statements using Venn diagrams and check for the validity of the conclusions. Conclusions I and II hold in every case. So, they are implied.

Download PDF of Para Jumbles for IBPS Clerk



SOLVE PAST IBPS CLERK PAPERS

2) Answer (C)



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram above satisfies all the statements but contradicts conclusion III. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

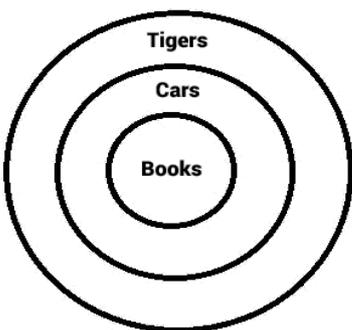
Irrespective of the diagram, conclusions I and II are universally complimentary ie. one of the two always has to be implied but both can't be true at the same time. Hence we use "either" and "or".

3) Answer (D)

We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram below satisfies all the statements but contradicts conclusions I and III. Since we found an exception, the conclusions are not true in "every" case. Thus they are not implied.

We can draw many scenarios that satisfy the statements using Venn diagrams and check for the validity of the conclusions. Conclusion II holds in every case. So, it is implied.

4) Answer (A)



In a subset, we can say "all" it's elements belong to the super-set. But the reverse is not true. ie all the elements of a super-set don't belong to a sub set.

IBPS Clerk Expected Cutoff 2017 State Wise

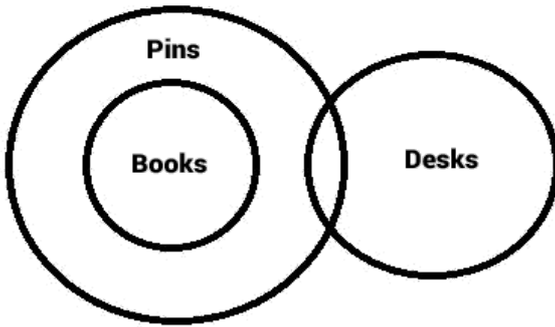
DOWNLOAD APP
FOR 100 FREE BANKING TESTS





TAKE CRACKU'S FREE IBPS CLERK MOCK

5) Answer (B)



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram below satisfies all the statements but contradicts conclusion II. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

Irrespective of the diagram, conclusions I and III are universally complimentary ie. one of the two always has to be implied but both can't be true at the same time. Hence we use "either" and "or".

IBPS Clerk Salary After 7th pay Commission

Free Computer Awareness Tests for IBPS Clerk Download The App

Whatsapp 'Banking' to join in Banking Group to this number (7661025557)

How to Crack IBPS Clerk in First Attempt

TOP RATED BANKING APP

