





15 IBPS RRB 2021

LIVEMOCK DISCUSSION







UPCOMING ONLINE BATCHES

JULY 2021

07 July 2021

08:00 AM to 10:00 AM

LIVE PREMIUM **GREEN CARD**

(BANK-PO & CLERK)

BILINGUAL

14 July 2021

10:30 AM to 12:30 PM

LIVE PREMIUM SILVER CARD

(CGL & CHSL)

03:00 PM to 05:00 PM

LIVE PREMIUM STATE CARD

(UPSSSC PET)

10:30 AM to 02:00 PM

IBPS CLERK PRELIMS 2021

(CRASH COURSE)

BILINGUAL

21 July 2021

01:00 PM to 03:00 PM

LIVE PREMIUM GREEN CARD

(IBPS RRB PO/CLERK PRE + MAINS)

06:30 PM to 09:30 PM

IBPS CLERK PRELIMS 2021

(CRASH COURSE)

BILINGUAL

28 July 2021

01:00 PM to 03:00 PM

LIVE PREMIUM BRONZE CARD

(TET)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD

(IBPS PO & CLERK)

08:00 AM to 10:00 AM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

08:00 AM to 11:30 AM

IBPS CLERK PRELIMS 2021

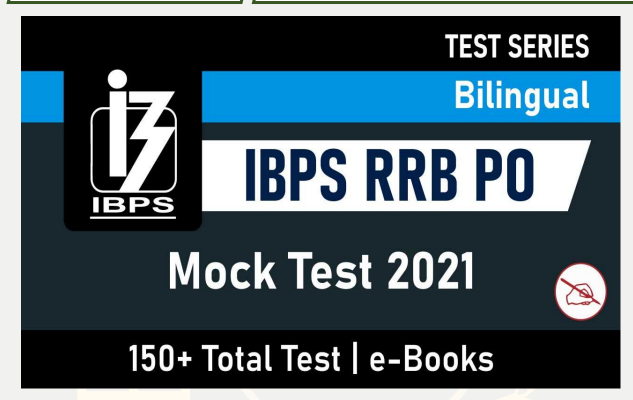
(CRASH COURSE)

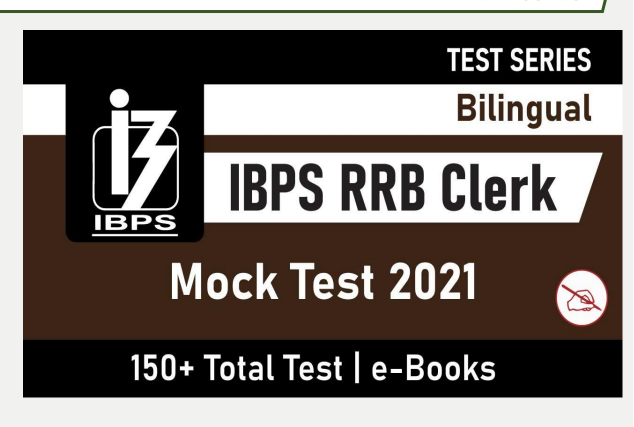
BILINGUAL



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IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 14, 2021

10:30 AM To 02:00 PM





Bilingual



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IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 21, 2021

06:30 PM To 09:30 PM





Bilingual



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IBPS Clerk Prelims 2021

Crash Course

Batch Starts July 28, 2021

08:00 AM To 11:30 AM





Bilingual





IBPS RRB QUESTIONS BASED ON PREVIOUS YEAR PAPER



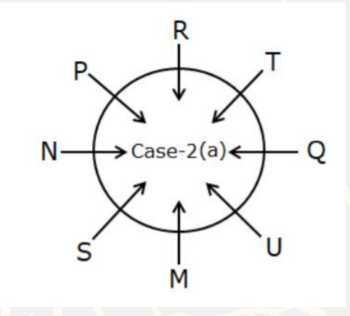




There are eight persons namely M, N, P, Q, R, S, T and U sitting in a circular table but not necessarily in same order. All of them face towards the center. They are sitting in such a way that each person maintains equal distance from immediate neighbors. There are two persons sitting between M and P. N sits third to the left of U. Only one person sits between N and R. There are two persons sit between S and Q. U is not an immediate neighbor of R. T sits immediate left of R. M is immediate neighbor of S. P is not an immediate neighbor of Q. Neither N nor T sits opposite of M.

C.5







A.2

B.3

37. How many persons are sitting between S and R when counted from left of S? S के बायें से गिनने पर S और R के मध्य कितने व्यक्ति बैठे हैं?

D.6

E.None of these

38. Who sits second to the left of U? U के बाएं से दूसरे स्थान पर कौन बैठा है? A.M B.T C.N D.S E.None of these

39. Who sits opposite of P? P के विपरीत कौन बैठा है? A.R B.U C.N D.Q E.None of these

40. Who sits second to the right of Q? Q के दायें से दूसरे स्थान पर कौन बैठा है?
A.T B.M C.N D.P E.None of these



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Susmita Manna 9 hours ago

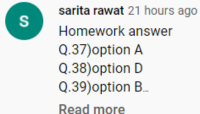
Homework Ans.

Q1. A

Q2. D Q3. B...

Read more

REPLY



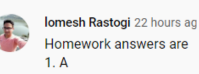


View reply from Mah



REPLY

View reply from Mah



2. D 3. B... Read more

REPLY



Amarkant Kumar 22 hours ago

37.A--2 38.D--S 39.B--U

40.E-- None of these

REPLY

View reply from Mahend



Akhilesh kumar 21 hours ago Sitting arrangement- PRTQU



View reply from Mahend



sumit shekhar 22 hours ago



REPLY

View reply from Mahend



Juthika Das 19 hours ago

Ans is=

1.A

2.D

3.B...

Read more



View reply from Mahend



MISS KACHKACH 22

Read more



View reply from M



Arpit Bagherwal 21 hours

37). 2

38). S 39). U

40). R, none of these

REPLY

View reply from M



Vivek Chandra Gupta 22

HW Ans 37. (A)

38. (D)

39. (B)...

Read more

REPLY

▼ View reply from M

Homework done.. MSN

REPLY



Vivek Chandra Gupta 22 ho

Sequence - PNSMUQTRP

Rityaj Seth 22 hours ago

A,D,B,E

▼ View reply from Mah

REPLY



REPLY

▼ View reply from Mah

Aheli Chatterjee 22 hours ag

REPLY

▼ View reply from Mahendras : Online Videos



Uma Bharti 22 hours ago sorry a,d,b,d

Uma Bharti 22 hours ago

REPLY

Prakash Dwivedi 20 hours ago

REPLY

View reply from Mahendras:

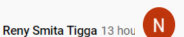
View reply from Mahendras :

A,C,B,D

PRTQUMSN



View reply from Mahendras :



Nidhi Tiwari 21 hours ago

2___D

2 D

Hw ans Q1__ A



Study the following information carefully to answer the given questions:

Seven persons are lives in building which have seven floors. The bottom most floor is numbered as 1, and the floor above 1 is numbered as 2 and so on till the topmost floor is numbered as 7. Not more than three persons live above A. B lives immediately above A. Two person lives between B and C. D lives immediately above G and lives in even numbered floor. F lives above E. F doesn't lives in 5th floor.

सात व्यक्ति उस इमारत में रहते हैं जिसमें सात मंजिल हैं। सबसे निचली मंजिल की संख्या 1 है, और 1 के ऊपर की मंजिल की संख्या 2 है और इसी तरह सबसे ऊपरी मंजिल की संख्या 7 है। A के ऊपर तीन से अधिक व्यक्ति नहीं रहते हैं। B, A के ठीक ऊपर रहता है। B के बीच दो व्यक्ति रहते हैं। और C. D, G के ठीक ऊपर रहता है और सम संख्या वाली मंजिल पर रहता है। F, E के ऊपर रहता है। F, 5वें तल पर नहीं रहता है।







Study the following information carefully to answer the given questions:

Seven persons are lives in building which have seven floors. The bottom most floor is numbered as 1, and the floor above 1 is numbered as 2 and so on till the topmost floor is numbered as 7. Not more than three persons live above A. B lives immediately above A. Two person lives between B and C. D lives immediately above G and lives in even numbered floor. F lives above E. F doesn't lives in 5th floor.





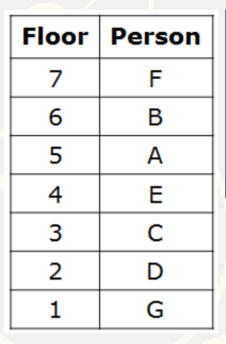
Floor	Person
7	F
6	В
5	Α
4	E
3	С
2	D
1	G

1) How many person lives between F and C?
F और C के मध्य कितने व्यक्ति रहते हैं?
a) One b) Two c) Three d) More than Three e) Non

- 2) What is the position of C with respect to the top of the floor? मंजिल के शीर्ष के सन्दर्भ में C का स्थान क्या है? a) 6th b) 4th c) 3rd d) 5th e) 2nd
- 3) If all the persons are arranged alphabetical order from top most floor to bottom most floor, then how many persons floor remains unchanged? यदि सभी व्यक्तियों को सबसे ऊपरी मंजिल से सबसे निचले तल तक वर्णानुक्रम में व्यवस्थित किया जाता है, तो कितने व्यक्तियों की मंजिल अपरिवर्तित रहती है? a) 1 b) 2 c) 3 d) More than three e) None







4) If F is related to A, similarly E is related to D in the given arrangement, In the same way C is related to ____? यदि F, A से संबंधित है, उसी प्रकार दी गई व्यवस्था में E, D से संबंधित है, उसी प्रकार C, ____ से संबंधित है? a) E b) D c) G d) B e) None of those given as option

- 5) Which of the following is true in the given arrangement?
- दी गई व्यवस्था में निम्नलिखित में से कौन सा सत्य है?
- a) E lives is 4th floor
- b) Two persons are lives between B and D
- c) Number of person's lives above D is same as below A
- d) Four persons are lives above C
- e) Both (a) and (d)



- (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



6) Statements

Only a few well are Mats

All Pillows are Mats

Conclusions

- I. All well Can Never be Pillow
- II. At least Some Pillows are well

7) Statements

All Bamboo are Stick

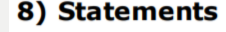
No Bamboo is a Duster

Conclusions

- No stick is a Duster
- II. Some Stick are Duster



- (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



Only a few Bottles are Lamps

No Bottle is ship

Conclusions

- I. Some Ship are definitely not Lamps
- II. All Lamp can never be Ship

9) Statements

Only a few Boxes are Book

All Books are Pens

Conclusions

- I. Some Boxes are Pens
- II. All Pen can never be Boxes







10) How many such pairs of letters are there in the meaningful word "MINUTE" each of which has as many letters between them in the word as in the English alphabet both forward and backward? अर्थपूर्ण शब्द "MINUTE" में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला में आगे और पीछे दोनों हैं?

a) None

b) One

c) Two

- d) Three
- e) More than three



Certain numbers of persons are sitting in a row facing north. M sits fourth to the right of S. Five persons are sitting between M and X. X sits third to the left of P. No one sits to the right of N, who sits immediate right of P. Four persons are sitting between S and U. T sits one of the positions to the left of S. The number of persons sitting between M and U are same as between S and T. Q is second from one of the extreme ends. Not more than two persons sit between Q and U.

निश्चित संख्या में व्यक्ति उत्तर की ओर मुख करके एक पंक्ति में बैठे हैं। M,S के दायें से चौथे स्थान पर बैठा है। M और X के बीच पांच व्यक्ति बैठे हैं। X,P के बायें से तीसरे स्थान पर बैठा है। N के दायें कोई नहीं बैठा है, जो P के ठीक दायें बैठा है। U. T,S के बाईं ओर किसी एक स्थान पर बैठा है। M और U के बीच बैठे व्यक्तियों की संख्या S और T के बीच बैठे व्यक्तियों की संख्या के समान है। Q किसी एक अंतिम छोर से दूसरे स्थान पर है। Q और U के मध्य दो से अधिक व्यक्ति नहीं बैठे हैं।



Certain numbers of persons are sitting in a row facing north. M sits fourth to the right of S. Five persons are sitting between M and X. X sits third to the left of P. No one sits to the right of N, who sits immediate right of P. Four persons are sitting between S and U. T sits one of the positions to the left of S. The number of persons sitting between M and U are same as between S and T. Q is second from one of the extreme ends. Not more than two persons sit between Q and U.







11) Who sits immediate right of T?

T के ठीक दायें कौन बैठा है?

a) S b) U c) Q d) P e) No one

12) As many person sits to the left of U is same as to the right of _____?

U के बाईं ओर जितने व्यक्ति बैठे हैं, उतने ही ____ के दाईं ओर बैठे हैं?

a) X b) U c) P d) T e) S

13) How many persons are sits between M and N? M और N के मध्य कितने व्यक्ति बैठे हैं?

a) 8 b) 7 c) 11 d) 4 e) 9





- 14) If A sits exactly between S and M then what is the position of X with respect to A?
- a) Fourth to the left
- b) Immediate right
- c) Eighth to the right
- d) Seventh to the left
- e) Fifth to the left

15) How many persons are sitting in a row?

a) 23 b) 24 c) 17 d) 19 e) 21

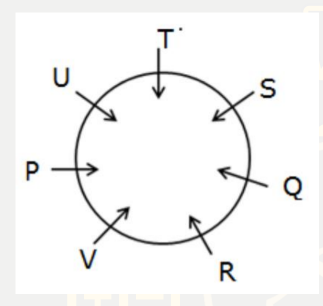




Seven persons are sitting in circular table facing centre. Only one person sits between R and P. T sits third to the right of R. V sits third to the left of S who is not an immediate neighbour of P. Q and U are not immediate neighbours. U sits second to the left of V.

सात व्यक्ति वृत्ताकार मेज पर केंद्र की ओर उन्मुख होकर बैठे हैं। R और P के बीच केवल एक व्यक्ति बैठा है। T, R के दायें से तीसरे स्थान पर बैठा है। V, S के बाएं से तीसरे स्थान पर बैठा है, जो P का निकटतम पड़ोसी नहीं है। Q और U निकटतम पड़ोसी नहीं हैं। U, V के बायें से दूसरे स्थान पर बैठा है।

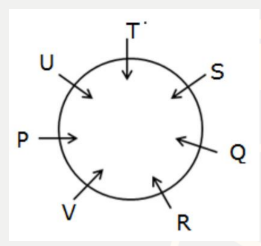




- 16) Who sits immediate left of R?
- R के ठीक बायें कौन बैठा है?
- a) The one who sits immediate right of U b) Q c) T
- d)The one who sits immediate right of P
- e) None of those given as option
- 17) How many persons sits between U and V when counted to the left of V?
- V के बायें से गिनने पर U और V के मध्य कितने व्यक्ति बैठे हैं?
- a) One b) Two c) Three d) None e) More than three

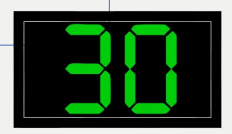






- 18) What is the position of Q with respect to P?
- P के सन्दर्भ में Q का स्थान क्या है?
- a) Third to the left b) Third to the right c) Immediate left d) Second to the right e) Fourth to the right

- 19) If all the persons are arranged alphabetical order starting from P in clockwise direction, then how many persons remains unchanged from his previous position (Excluding P)? यदि सभी व्यक्तियों को P से शुरू करके दक्षिणावर्त दिशा में वर्णानुक्रम में व्यवस्थित किया जाता है, तो कितने व्यक्ति अपनी पिछली स्थिति (P को छोड़कर) से अपरिवर्तित रहते हैं?
- a) One b) Two c) Three d) More than three e) None







20) In a certain coded language, "He will Say" is coded as "1 3 9" "Say To Him" is coded as "3 5 2" "He May Do" is coded as "8 7 9"

Then, What is the code for "Will"? "Will" के लिए कूट क्या है?

a) 1 b) 7 c) 3 d) 9 e) Can't be determined

- (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





- **21). Statement:** P≥E≥Z; R≤E
- **Conclusion:**
- I) R<P
- II) P=R
- **22). Statement:** S<V>A>T>Y

Conclusion:

- I) Y < V
- II) A > S



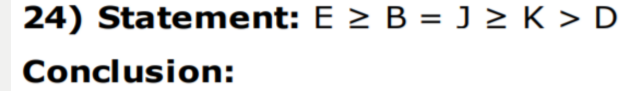
- (a)If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusion I and II follow



Conclusion:

I)
$$N < K$$

II)
$$R > Q$$



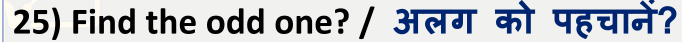
II)
$$D > B$$











- a) HKJI
- b) MONL
- c) ADCB
- d) PSRQ
- e) VYXW

Ten persons are sitting in two parallel rows such that J, K, L, M, and N are sitting in Row 1, facing south and A, B, C, D, and E, are sitting in Row 2 facing north. J sits second from the extreme end of the row. Only one person sits between D and the one who faces J. Two persons sits between B and E. M sits second to the left of the one who faces B. K sits third to the right of the one who faces A. L doesn't faces B.

दस व्यक्ति दो समानांतर पंक्तियों में इस प्रकार बैठे हैं कि J, K, L, M और N पंक्ति 1 में दक्षिण की ओर उन्मुख होकर बैठे हैं और पंक्ति 2 में A, B, C, D और E उत्तर की ओर मुख करके बैठे हैं। J पंक्ति के अंतिम छोर से दूसरे स्थान पर बैठा है। D और J की ओर उन्मुख व्यक्ति के बीच केवल एक व्यक्ति बैठा है। B और E के बीच दो व्यक्ति बैठे हैं। M, B की ओर उन्मुख व्यक्ति के बाएं से दूसरे स्थान पर बैठा है। K, A की ओर उन्मुख व्यक्ति के दायें से तीसरे स्थान पर बैठा है। L नहीं बैठता है। t का मुख B.

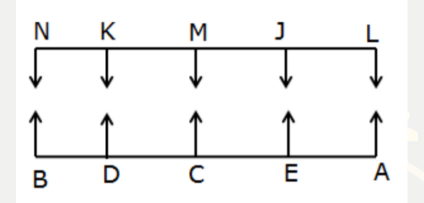






Ten persons are sitting in two parallel rows such that J, K, L, M, and N are sitting in Row 1, facing south and A, B, C, D, and E, are sitting in Row 2 facing north. J sits second from the extreme end of the row. Only one person sits between D and the one who faces J. Two persons sits between B and E. M sits second to the left of the one who faces B. K. sits third to the right of the one who faces A. L doesn't faces B.







N के ठीक बायें कौन बैठा है?

- a) M b) The one who faces C c) R
- d) The one who faces D given as option

e) None of those



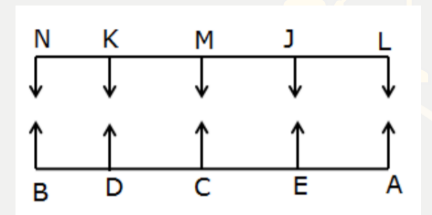
27) Who sits second to the left of the one who sits opposite to L?

Lके विपरीत बैठे व्यक्ति के बाएं से दूसरे स्थान पर कौन बैठा है?

a) B b) D c) C d) E e) None of those given as option

28) Who among them sits at extreme end of the row? उनमें से कौन पंक्ति के अंतिम छोर पर बैठा है? a) N, M b) B, J c) L, A d) B, N e) Both (c) and (d)







N के सन्दर्भ में । का स्थान क्या है?

- a) Second to the left b) Immediate left
- c) Immediate Right d) Second to the right
- e) Third to the left



30) Four of the five among the following are similar in such a way to form a group, which one of the following doesn't belong to the group?

निम्नितिखित में से पांच में से चार एक समूह बनाने के लिए समान हैं, निम्नितिखित में से कौन समूह से संबंधित नहीं है?

a) N, D

b) B, K

c) J, A

d) M, D

e) C, L





8 H E \$ 1 3 P T 4 # X Y 9 @ 5 A S ^ C 9 7 D * H J U ! M 1

31) How many such numbers are there in the above arrangement, each of which is immediately preceded by a symbol and immediately followed by a number? उपरोक्त व्यवस्था में ऐसी कितनी संख्याएँ हैं, जिनमें से प्रत्येक के ठीक पहले एक प्रतीक और ठीक बाद एक संख्या है?

a) One b) Two c) Three d) Four e) None

32) Which of the following elements is third to the left of the element which is ninth from the right end? निम्नलिखित में से कौन सा तत्व दायें छोर से नौवें तत्व के बाएं से तीसरे स्थान पर है a) ^ b) S c) C d) A e) None of these





8 H E \$ 1 3 P T 4 # X Y 9 @ 5 A S ^ C 9 7 D * H J U ! M 1

33) Which of the following makes first element is exactly between second and third element?

निम्नलिखित में से कौन पहला तत्व दूसरे और तीसरे तत्व के ठीक बीच में बनाता है?

a) DCU b) !JM c) #YP d) 1EP e) 95A

34) If all the numbers are removed from the arrangement, then which of the following pairs of elements is exactly in the middle? यदि व्यवस्था में से सभी संख्याओं को हटा दिया जाए, तो निम्न में से कौन सा तत्वों का युग्म ठीक बीच में है?

a) @, A b) A, S c) A, ^ d) C, ^ e) None of these

Point S is 14m to the south of point T. Point P is 12m to the west of point S. Point C is 7m to the south of point D which is 28m to the East of point T. Point B is 10m to the south of point A and 14m to the West of point C. बिंदु S, बिंदु T के दक्षिण में 14 मीटर है। बिंदु P, बिंदु S के पश्चिम में 12 मीटर है। बिंदु C, बिंदु D के दक्षिण में 7 मीटर है, जो बिंदु T के पूर्व में 28 मीटर है। बिंदु B, बिंदु S के दक्षिण में 10 मीटर है। बिंदु A और बिंदु C के पश्चिम में 14मी.

- 35) What is the direction of P with respect to A?
- a) South East b) South West c) East d) West e) North West
- 36) If point X lies 3m to the south of point A, then what is distance between T and X?
- a) 7m b) 14m c) 21m d) 20m e) None of those given as option
- 37)If Point G exactly to the east of point S and exactly to the south of point C, then which of the following is true?
- a) The distance between Point G and point C is 7m
- b) Point G is in Southeast direction with respect to point T
- c) Point D is exactly to the north of point G
- d) Point P and Point G are in straight Line
- e) All are true

1:30





same order.
than A. Box
is not the he
than F but H
heaviest bo
second light

Six Boxes A, B, C, D, E and F are in different weights but not necessary in the same order. Only two boxes are lighter than A. Box F is lighter than C and D. Box D is not the heaviest one. Box B is lighter than F but Heavier than E. The Second heaviest box weight is 119kg and the second lightest box weight is 56kg.

छ: डिब्बे A, B, C, D, E और F अलग-अलग भारों में हैं लेकिन आवश्यक नहीं कि इसी क्रम में हों। केवल दो डिब्बे A से हल्के हैं। डिब्बा F, C और D से हल्का है। डिब्बा D सबसे भारी नहीं है। बॉक्स B, F से हल्का है लेकिन E से भारी है। दूसरे सबसे भारी बॉक्स का वजन 119kg है और दूसरे सबसे हल्के बॉक्स का वजन 56kg है।



C>D (119kg)>F>A>B (56kg) >E



- 38) How many boxes are heavier than F? F से कितने डिब्बे भारी हैं?
- a) One b) Two c) Three d) More than Three e) Cannot be determined
- 39) If B+A = 120kg, and D+F is 200kg then what is the sum of weight of box A and F? यदि B+A = 120kg, और D+F 200kg है, तो बॉक्स A और F के वजन का योग क्या है?
- a) 135 kg b) 150 kg c) 145 kg d) 120 kg e) 180 kg
- 40) If Box G is exactly lies between D and B. Then what will be the possible weight of G? यदि डिब्बा G, D और B के ठीक बीच में है। तो G का संभावित भार कितना होगा?
- a) 60kg b) 55kg c) 120kg d) 135kg e) 48kg

