



# IBPS CLERK / PO | RRB CLERK / PO 🔊





# **DAYS** PAPERS. PAPER-15

LIVE | 11:30 AM



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aditya bunkar 4 hours ago

Homework answer
Distance between A and x is 8 km
Thanks mam

凸 切 REPLY

Nadeem 7 hours ago

🕰 Homework 🚛 📝

Ans :- Option 2 :- 8 Km

🗱 Thank you Mam 😊 🎉 🕰

□ REPLY

vinita sah 9 hours ago

HOME WORK

8KM

THANKYOU MAAM NICE SESSION

r的 1 5P REPLY

simran Lalwani 7 hours ago

Hw Answer:

2. 8 km

Tysm mam nice session 👍

凸 尔 REPLY

mitali apurva 6 hours ago

H.W. answer: option 2-8 kms.

占 夘 REPLY

Drishti Singh 4 hours ago

Answer of Today's homework Option 2....8km.

凸 夘 REPLY

Rahul Bhakat 1 hour ago

Option 2 (8km)

占 尔 REPLY

Jyoti Thakur 1 hour ago

Home work 2) 8km

占 尔 REPLY

Nitika Kamboj 9 hours ago (edited)

Home work 8 km

N

占 夘 REPLY



Soumen Dutta 7 hours ago

8 km

凸 夘 REPLY



rß 5Р REPLY

Unnati Bhatnagar 9 hours ago

Homework answer:

2) 8km

Thank you mam 😇

占 尔 REPLY

Vikas Kumar 7 hours ago

op2

8 km mam

占 夘 REPLY



Point E is 5 km to the South of point A. Point I is 5 km to the East of point E and point O is 5 km to the South of point I. Point U is 2 km to the West of point O while point V is 3 km to the south of point U. Point W is 3 km to the West of point V and point X is 5 km to the north of point W. What is the distance between A and X?

बिंदु E, बिंदु A के 5 किमी दक्षिण में है। बिंदु I, बिंदु E के 5 किमी पूर्व में है और बिंदु O, बिंदु I के दक्षिण में 5 किमी है। बिंदु U, बिंदु O के पश्चिम में 2 किमी है जबकि बिंदु V बिंदु U के दक्षिण में 3 किमी है। बिंदु W, बिंदु V के पश्चिम में 3 किमी है और बिंदु X, बिंदु W के उत्तर में 5 किमी है। A और X के बीच की दूरी क्या है?

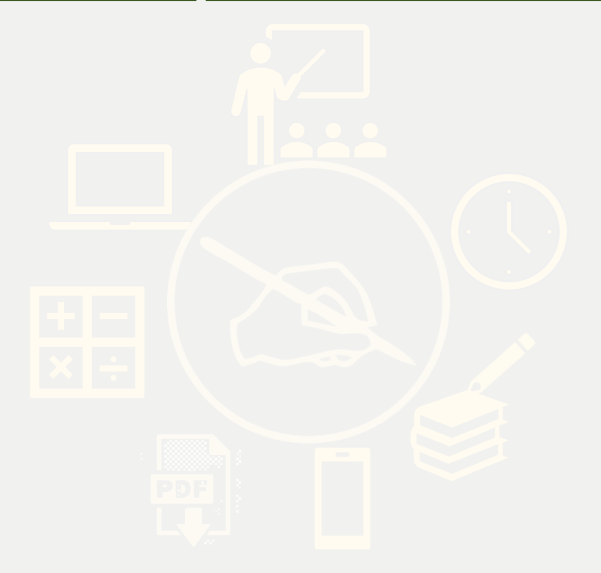
- 1) 6 km
- 2) 8 km
- 3) 10 km
- 4) 9 km
- 5) 12 km



एक पंक्ति में निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर उन्मुख होकर बैठे हैं। उनके बारे में निम्नलिखित जानकारी ज्ञात है: H और C के मध्य केवल दो व्यक्ति बैठे हैं, जो B के दायें से 5वें स्थान पर बैठा है। c, दायें छोर से तीसरे स्थान पर बैठा है। D पंक्ति के सबसे बाएं छोर पर बैठा है और D और A के बीच केवल दो व्यक्ति बैठे हैं। F, A और B के ठीक मध्य में बैठा है और A के दायें से दूसरे स्थान पर बैठा है। B और के बीच दो से अधिक व्यक्ति नहीं बैठे हैं। G और G, H के ठीक बगल में बैठे हैं। G और C के बीच केवल एक व्यक्ति बैठा है

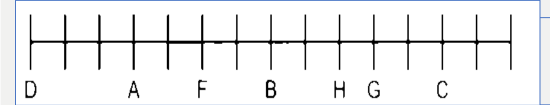
Certain number of person is sitting in a row facing towards north direction. Following information is known about them: Only two persons are sitting between H and C, who is sitting 5thto the right of B. C, is sitting 3<sup>rd</sup> from the right end. D is sitting at left most end of the row and there are only two persons sitting between D and A. F is sitting just in the middle of A and B and 2ndto the right of A. Not more than two persons are sitting between B and G and G is sitting just next to H. There are only one person is sitting between G and C





Certain number of person is sitting in a row facing towards north direction. Following information is known about them: Only two persons are sitting between H and C, who is sitting 5thto the right of B. C, is sitting 3<sup>rd</sup> from the right end. D is sitting at left most end of the row and there are only two persons sitting between D and A. F is sitting just in the middle of A and B and 2ndto the right of A. Not more than two persons are sitting between B and G and G is sitting just next to H. There are only one person is sitting between G and C

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how many persons are sitting in the row? 1) 10 2) 12 3) 14 4) 15 5) None of these

How many persons are sitting to the left of person which is 3<sup>rd</sup> to the right of H?

1) 10 2) 11 3) 12 4) 13 5) 14

How many persons are sitting between F and H?

1) 2 2) 3 3) 4 4) 5 5) 6





#### **Statements:**

 $R \le P \le Q$ ;  $R \ge S > T \le M = U$ 

Conclusions: I. Q > T II. R ≥ M

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true

#### **Statements:**

P < R < D < A < N; P > F = S

Conclusions: I. A = F II. F < A

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true





Statements:  $P < Q \ge G$ ;  $G \ge I \ge E$ ;  $C \le P$ ; C > U

Conclusions: I. U > I II. P ≤ E

- 1) Both I and II are True
- 2) Only II is True
- 3) Either I or II is True
- 4) Only I is True
- 5) Neither I nor II is true

Statements:  $Y = O \le G \le K = U > L > P$ ;  $Y = A \ge R$ 

Conclusions I. U > R II. R = U

- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true







Conclusions I. D ≥ Z II. B > K

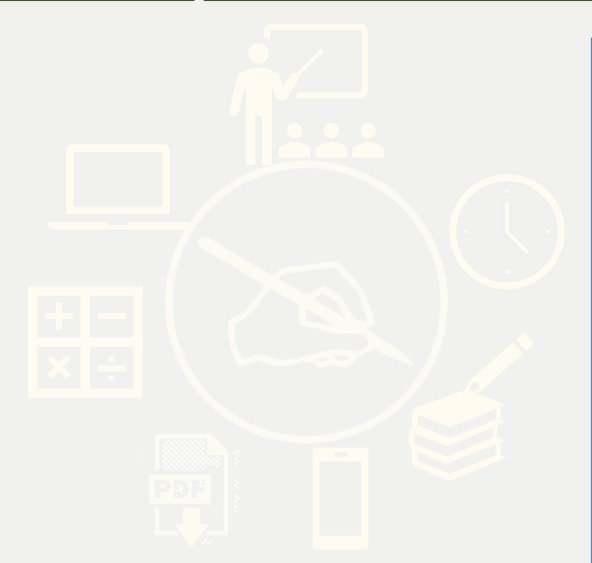
- 1) Only II is True
- 2) Only I is True
- 3) Both I and II are True
- 4) Either I or II is True
- 5) None is true



9 मित्र A, B, C, D, E, F, G, H, और। एक वृताकार मेज के चारों ओर बैंठे हैं, जिनमें से 4 केंद्र की ओर उन्मुख हैं जबिक अन्य बाहर की ओर उन्मुख हैं। A जो E के ठीक बायें बैठा है और। जो बाहर की ओर उन्मुख है, के मध्य 3 व्यक्ति बैठे हैं। F और D, I के निकटतम पडोसी हैं और विपरीत दिशा की ओर उन्मुख हैं. ए और एच और ए और बी के बीच समान संख्या में व्यक्ति बैठे हैं। बी और डी तत्काल पड़ोसी हैं और विपरीत दिशा का सामना कर रहे हैं। G, A और B के बीच में बैठा है और उसका मुख बाहर की ओर है। c, A के दायें से तीसरे स्थान पर बैठा है और G के समान दिशा की ओर उन्मुख है। I, H के दायें से तीसरे स्थान पर बैठा है, जो D के समान दिशा की ओर उन्मुख है।

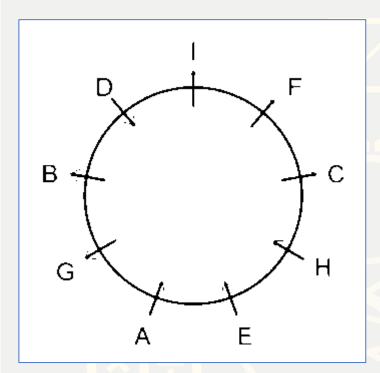
9 friends A, B, C, D, E, F, G, H, and I are sitting around a circular table of which 4 are facing the cen-ter while others are facing outside. 3 people are sitting between A who is sitting to the immediate left of E and I who is facing outside. F and D are immediate neighbors of I and are facing the oppo-site direction. The equal number of persons sits between A and H and A and B. B and D are the im-mediate neighbors and facing the opposite direction. G sits between A and B and facing outside. C sits third to the right of A and facing the same direction as of G. I is sitting third to the right of H who faces the same direction as that of D.





9 friends A, B, C, D, E, F, G, H, and I are sitting around a circular table of which 4 are facing the cen-ter while others are facing outside. 3 people are sitting between A who is sitting to the immediate left of E and I who is facing outside. F and D are immediate neighbors of I and are facing the oppo-site direction. The equal number of persons sits between A and H and A and B. B and D are the im-mediate neighbors and facing the opposite direction. G sits between A and B and facing outside. C sits third to the right of A and facing the same direction as of G. I is sitting third to the right of H who faces the same direction as that of D.





What is the position of the person who is sitting second to the left of F?

- 1) Third to the right of G
  Third to the left of A
- 2) Third to the right of C
- 4) Fourth to the right of E 5) Immediate left of B

How many people are sitting between H and D if counted from the left of D?

- 1) 5
- 2) 2
- 3) 4
- 4) 3
- 5) 6

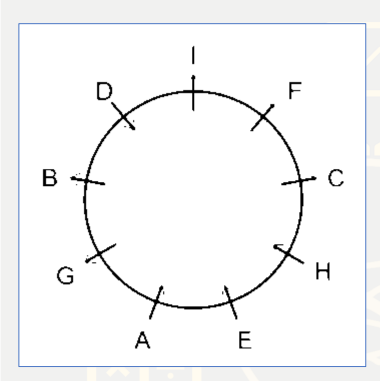
Which of the following is true?

- 1) F is the immediate neighbor of B.
- 2) D is facing the same direction as that of E.
- 3) B is third to the right of E.
- 4) A, E, H and F are facing towards the center.
- 5) A is sitting forth to the right of I.



3)





What is the position of F with respect to B?

- 1) Third to the left
- 2) Immediate left
- 3) Third to the right
- 4) Fifth to the right
- 5) Sixth to the right

Who is sitting exactly between G and F?

1) D 2) H 3) B 4) E 5) I





How many such pairs of letters are there in the word GRANDEUR each of which has as many letters between them in the word as in the English alphabet (considering both ways).

शब्द GRANDEUR में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला में (दोनों प्रकार से विचार करते हुए)।

1) 1 2) 2 3) 3 4) 4 5) 5





6 person, "A, B, C, D, E, F" goes for a movie on 6 different days from Monday to Saturday. A goes 2 days after D but before Friday. There is a 3 days gap between C and E. B goes on Saturday. F goes immediately before A. Who goes on Wednesday? 6 व्यक्ति, "ए, बी, सी, डी, ई, एफ" सोमवार से शनिवार तक 6 अलग-अलग दिनों में एक फिल्म के लिए जाता है। A, D के 2 दिन बाद लेकिन शुक्रवार से पहले जाता है। C और E के बीच 3 दिन का अंतर है। B शनिवार को जाता है। F, A के ठीक पहले जाता है। बुधवार को कौन जाता है?

1) E 2) B 3) D 4) F 5) A





In a number '85214796' if 2 is added to all odd numbers and 1 is subtracted from all even numbers, then what will be the difference between the first digit from left end and the first digit from the right end?

एक संख्या '85214796' में यदि सभी विषम संख्याओं में 2 जोड़ा जाता है और सभी सम संख्याओं में से 1 घटाया जाता है, तो बाएं छोर से पहले अंक और दायें छोर से पहले अंक के बीच का अंतर क्या होगा?

1) 7 2) 6 3) 5 4) 2 5) 3





In the given word 'EXPATRIATE' if the vowels are changed to the next letter and the consonants are changed to the previous letters as per the alphabetical series, then which letter/letters are re-peated more than once?

दिए गए शब्द 'EXPATRIATE' में यदि स्वरों को अगले अक्षर में बदल दिया जाता है और वर्णानुक्रम के अनुसार व्यंजन को पिछले अक्षरों में बदल दिया जाता है, तो कौन से अक्षर/अक्षरों को एक से अधिक बार दोहराया जाता है?

1) J, O

2) O, Q

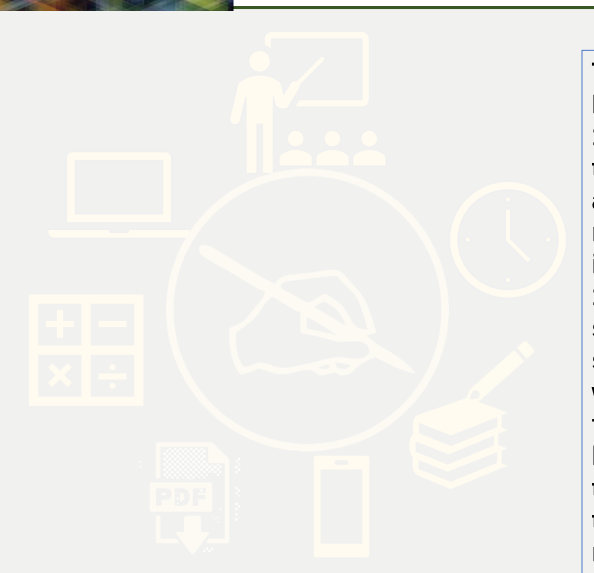
3) W 4) Q, J

5) B, F, S



आठ व्यक्ति A, B, C, D, E, F, G, और H हैं, जो मंजिल 1, मंजिल 2, मंजिल 3 और मंजिल 4 के बीच चार अलग-अलग मंजिलों प्र रहते हैं। प्रत्येक मंजिल में दो अलग-अलग फ्लैट हैं। फ्लैट 1 और फ्लैट 2) प्रत्येक मंजिल पर फ्लैट 1-फ्लैट 2 बाएं से दाएं इस तरह से हैं कि चौथी मंजिल का फ्लैट 1 तीसरी मंजिल के फ्लैट 1 के ठीक ऊपर है और तीसरी मंजिल का फ्लैट 1 बिल्कुल ऊपर है दूसरी मंजिल का फ्लैट 1 और अन्य फ्लैट उसी तरह स्थित हैं। c उस मंजिल के ऊपर एक मंजिल पर रहता है जिस पर B रहता है। F, B के साथ रहता है जो D से दो मंजिल नीचे रहता है। B दूसरी मंजिल पर रहता है। E पहली मंजिल के फ्लैंट 2 में रहता है। G तीसरी मंजिल पर रहता है लेकिन फ्लैट 1 में नहीं। H चौथी मंजिल पर नहीं बल्कि फ्लैट 1 में रहता है। B सम संख्या वाले फ्लैट में रहता है। A और C फ्लैट 1 में रहते हैं लेकिन अलग-अलग मंजिलों पर रहते हैं।

There are eight persons A, B, C, D, E, F, G, and H, who live on four different floors among floor 1, floor 2, floor 3 and floor 4. Each floor has two different flats viz. flat 1 and flat 2) There are 2flats on each floor flat 1 –flat 2from left to right in such a way that flat 1 of the fourth floor is exactly above flat 1 of the third floor and flat 1 of the third floor is exactly above flat 1 of the second floor and other flats are situated in the same way.C lives one floor above the floor on which B lives. F lives with B who lives two floors below D. B lives on the second floor. E lives in flat 2 of the first floor. G lives on the third floor but not in flat 1. H does not live on the fourth floor but in flat 1. B lives in even numbered flat. A and C live in flat 1 but on different floors.



There are eight persons A, B, C, D, E, F, G, and H, who live on four different floors among floor 1, floor 2, floor 3 and floor 4. Each floor has two different flats viz. flat 1 and flat 2) There are 2flats on each floor flat 1 –flat 2from left to right in such a way that flat 1 of the fourth floor is exactly above flat 1 of the third floor and flat 1 of the third floor is exactly above flat 1 of the second floor and other flats are situated in the same way.C lives one floor above the floor on which B lives. F lives with B who lives two floors below D. B lives on the second floor. E lives in flat 2 of the first floor. G lives on the third floor but not in flat 1. H does not live on the fourth floor but in flat 1. B lives in even numbered flat. A and C live in flat 1 but on different floors.

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	Flat1	Flat2
Floor4	Α	D
Floor3	С	G
Floor2	F	В
Floor1	Н	E

who live in the flat 1 of floor 2?

1) B 2) C 3) F 4) A 5) G

Who lives two floor below the floor on which G lives in the same flat number?

1) A 2) F 3) C 4) E 5) None of these

Who lives on the same floors?

- 1) H and G 2) F and B 3) C and B 4) E and D

5) None of the above

3) A Who live on the fourth floor of flat 2? 1) H 2) C 4) E 5) D

Which of the following given pair is different from rest?

1) H and C 2) G and E 3) C and F 4) E and G

5) B and D

सात व्यक्ति A, B, C, D, E, F और G एक पंक्ति में उत्तर दिशा की ओर उन्मुख होकर बैठे हैं लेकिन आवश्यक नहीं कि इसी क्रम में हों। प्रत्येक की अलग-अलग आय (वर्षों में) है, अर्थात 4, 15, 17, 19, 21, 23 और 40 लेकिन आवश्यक नहीं इसी क्रम में हो। वह व्यक्ति जिसकी आयु 19 वर्ष है, c और F के बीच में बैठा है। F, E के दायें से तीसरे स्थान पर बैठा है, जिसकी आयु B से 6 वर्ष अधिक है। A, B के ठीक बाएं बैठा है, जिसकी आयु 5 का गुणज है, लेकिन नहीं 20 से अधिक। F की आयु, E और G की आयु का योग है। केवल एक व्यक्ति है जो F के ठीक दायें बैठा है। C जिसकी आयु दो अंकों की अभाज्य संख्या है, उस व्यक्ति के दायें से तीसरे स्थान पर बैठा है जिसका उम्र 4 साल है। D की आयु G की आयु से दो वर्ष कम है।

There are seven persons A, B, C, D, E, F and G sitting in a row facing north direction but not necessarily in the same order. Each one has a different age (in years), i.e., 4, 15, 17, 19, 21, 23 and 40 but not necessarily in the same order. The person whose age is 19 years is sitting between C and F. F is sitting 3rd to the right of E whose age is 6 years more than that of B. A sits just immediately left of B whose age is a multiple of 5 but not more than 20. Age of F is the sum of the ages of E and G. There is only one person who sits to the immediate right of F. C whose age is a two digit prime number sits 3rd to the right of the person whose age is 4 years. Age of D is two years less than the age of G.

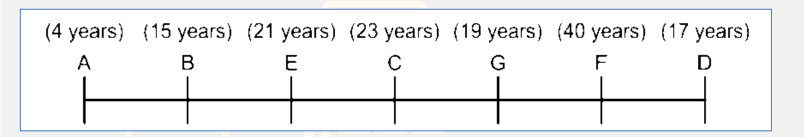




There are seven persons A, B, C, D, E, F and G sitting in a row facing north direction but not necessarily in the same order. Each one has a different age (in years), i.e., 4, 15, 17, 19, 21, 23 and 40 but not necessarily in the same order. The person whose age is 19 years is sitting between C and F. F is sitting 3rd to the right of E whose age is 6 years more than that of B. A sits just immediately left of B whose age is a multiple of 5 but not more than 20. Age of F is the sum of the ages of E and G. There is only one person who sits to the immediate right of F. C whose age is a two digit prime number sits 3rd to the right of the person whose age is 4 years. Age of D is two years less than the age of G.



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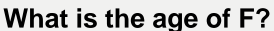


How many people sit between A and D?

1) 5

2) 4

3) 3 4) 2 5) None of the above



1) 21 years 2) 40 years

3) 17 years

4) 15 years 5) 19 years

Which of the following is correct?

- 1) A sits third to the right of C
- 2) Age of F is 19 years
- 3) Sum of the age of A and B is same as that of G
- 4) Only one person sits between F and D.
- 5) Age of C is not a prime number.





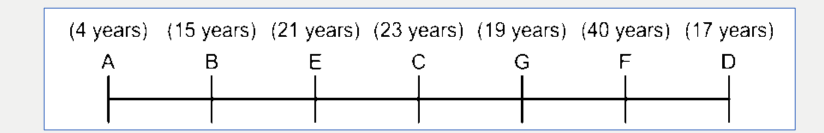


Four of the following are alike in a certain way and so form a group. Which of the following does not belong to the group?

1) BC 2) GD 3) GE 4) AE 5) CF

Which of the following is correct?

- 1) A sits third to the right of C
- 2) Age of F is 19 years
- 3) Sum of the age of A and B is same as that of G
- 4) Only one person sits between F and D.
- 5) Age of C is not a prime number.



#### D6EI\*JM3AU%T@©BK5V1W&Y2O6#9H4G\$ZN

Q24. How many such vowels are there in the above arrangement, each of which is immediately followed by a vowel?

(a) One

(b) Two (c) Three (d) Four

(e) None

Q25. Which of the following element is exactly in the middle of 5th element from the left end and the 15th element from the right end of the arrangement?

(a) @ (b) © (c) % (d) T (e) None of these

Q26. Which of the following element is 6th to the left of the one which 14th from the left?

(a) 3 (b) A (c) U (d) None of these

(e) M



#### D6EI\*JM3AU%T@©BK5V1W&Y2O6#9H4G\$ZN

Q27. How many such vowels are there in the above arrangement which immediately proceeded by number and also immediately followed by a Vowel?

(a) Three

(b) One (c) Four (d) More than Four

(e) Two

Q28. How many such symbols are there in the above arrangement which are immediately followed by a number and preceded by a consonant?

(a) One

(b) Three (c) Two (d) More than Three (e) None of these

29. How many such numerals are there in the number '457891256' which will remain at the same position when arranged in descending order from left to right?

(a) None

(b) One (c) Two (d) Three (e) More than three





Only a few Students are Kids.
All Kids are Adults.
No Adults are Children.

#### **Conclusions:**

- I. Some Students are Children
- **II.** No Children are Students

Only Classes are Schools.
Only a few Classes are Colleges.
All Colleges are Universities.

#### **Conclusions:**

- I. No Schools are Universities
- II. Some Schools can be Collegesa





#### Q3. Statements:

All Files are Folders.

No Folders are Documents.

#### **Conclusions:**

- I. No Files are Documents
- II. Some Files can be Documents

#### Q4. Statements:

Some Bananas are not Apples.

All Bananas are Mangoes.

#### **Conclusions:**

- I. Some Mangoes are not Apples
- II. Some Apples can be Mangoes





#### **Q5. Statements:**

No Cups are Bowls.

Only a few Bowls are Plates.

Only a few Plates are Glasses.

#### **Conclusions:**

- I. Some Glasses are not Cups
- II. Some Bowls are not Plates





Q6. Statements:

 $W > Q \ge P < N \le A; N > R = X$ 

Conclusions: I. A > X II. Q > N

Q7. Statements:

 $V \le B \le M = S \ge F \ge G = H$ 

**Conclusions:** 

I. M > G II. M = H

Q9. Statements:

 $N > V \ge L \ge O \le W \le A > D$ 

Conclusions: I. N > O

II. A > O

Q10. Statements:

 $W > U \ge P < R \le A$ ; N < V = P

Conclusions: I. W > N

II. A > V

Q8. Statements:  $L \le C \ge F > K \ge D > M$ 

**Conclusions:** 

I. L < F II. C > D



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