

IBPS CLERK/PO 2021



MOCK

DISCUSSION





1) SBI Apprentice 2021

General/Financial Awareness | English | Quant | Reasoning & Computer



12 सितंबर

10 घंटे लगातार

सुबह ८:०० बजे





HOMEWORK ANSWER:

F-JAIPUR

C-CHANDIGARH

E-PUNE...

Read more

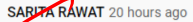
凸 REPLY



Homework of today... F, C, E, A, H, D, G, B

THANK U SO MUCH MAM ... awesome session 🔥 🔥 🚷 \delta 🙏

REPLY



Homework answer

Clockwise

F(Jaipur), C(chandigarh), E(pune), A(Chennai), H(Delhi) ,D(Kolkata),G(Mumbai),B(Bengaluru)...

Read more

REPLY

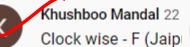
▼ View reply from Mahendras : Online Vide

MADHUKA PAL 22 hours ago

Sitting arrangement questions Left to right wise according to F

F- Kolkata

D- chandigarh...



Thank you mam

REPLY

View reply from

Suman Paul 12 hours

- Jaipur

E - Pune

C - chandigarh

A - Chennai ...

Read more

Rajnandini Pal 20 hours ago

Thank you so much Ma'am 🙏

C- pune

G- chennai H-Delhi...

Read more

REPLY

View reply from Mahendras: Online Videos F

Midhi Dubey 21 hours ago

Mam humhra message a rha hu

REPLY

Juthika Das 21 hours ago

REPLY

F-Kolkata D--Chandigarh E--Mumbai B--Bangalore A--J Thank you mam

REPLY

View reply from Mahendras : Online Videos For Go

SAMRAT MUKHUTY 15 hours ago

E-Pune, C- Chandigarh, F-Jaipur, B- Bengaluru, G-Mumbai

570 REPLY

View reply from Mahendras: Online Videos For Go

































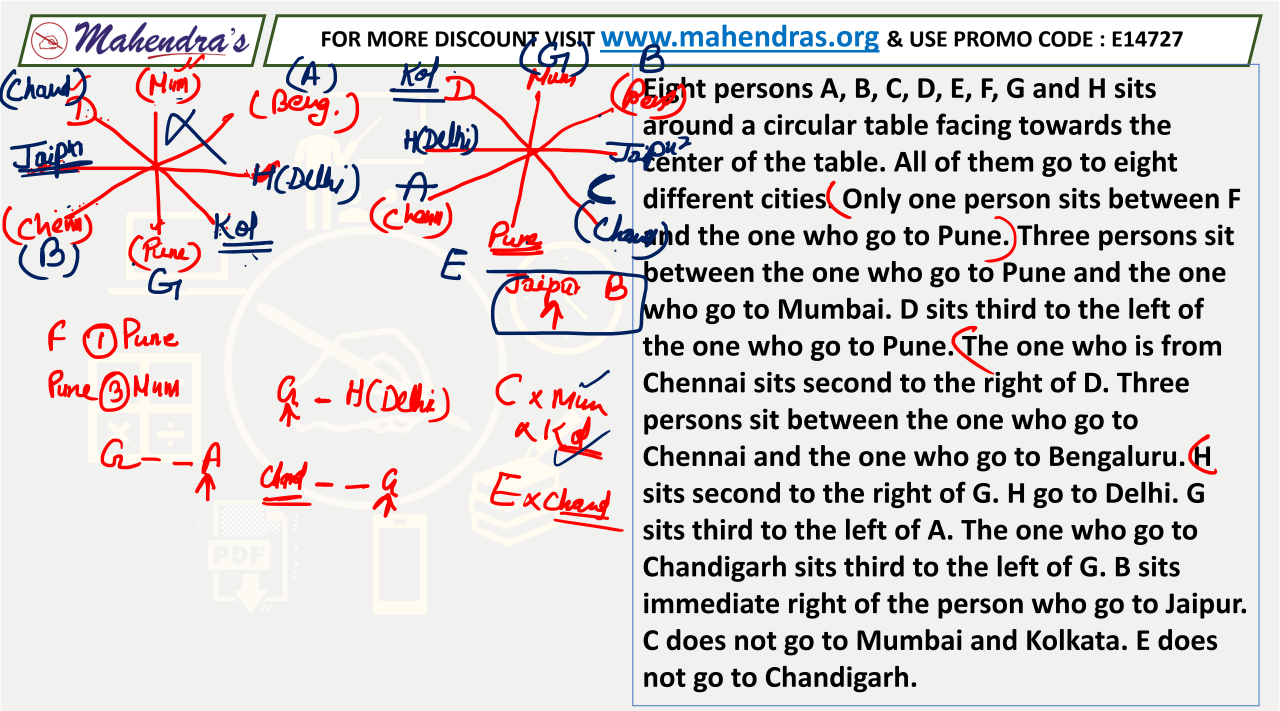




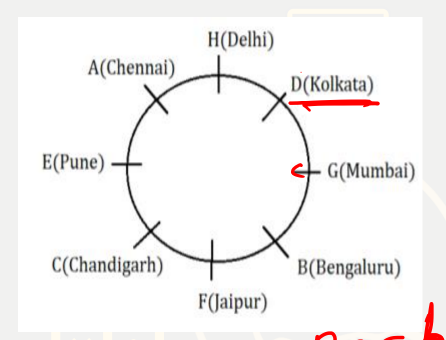
Dood more

आठ व्यक्ति A, B, C, D, E, F, G और H एक वृत्ताकार मेज के चारों ओर मेज के केंद्र की ओर मख करके बैठे हैं। ये सभी आठ अलग-अलग शहरों में जातें हैं। F और पूणे जाने वाले व्यक्ति के मध्य केवल एक व्यक्ति बैठा है। पूणे जाने वाले व्यक्ति और मुंबई जाने वाले व्यक्ति के मध्य तीन व्यक्ति बैठे हैं। D, पूणें जाने वाले व्यक्ति के बायें से तीसरे स्थान पर बैठा है। वह व्यक्ति जो चेन्नई से है, D के दायें से दूसरे स्थान पर बैठा है। चेन्नई जाने वाले व्यक्ति और बेंगलरु जाने वाले व्यक्ति के मध्य तीन व्यक्ति बैठे हैं। H, G के दायें से दूसरे स्थान पर बैठा है। H दिल्ली जाता है। G, A के बायें से तीसरे स्थान पर बैठा है। चंडीगढ़ जाने वाला व्यक्ति, G के बायें से तीसरे स्थान पर बैठा है। B, जयप्र जाने वाले व्यक्ति के ठीक दायें बैठा है। C मुंबई और कोलकाता नहीं जाता है। E चंडीगढ नहीं जाता है।

Eight persons A, B, C, D, E, F, G and H sits around a circular table facing towards the center of the table. All of them go to eight different cities. Only one person sits between F and the one who go to Pune. Three persons sit between the one who go to Pune and the one who go to Mumbai. D sits third to the left of the one who go to Pune. The one who is from Chennai sits second to the right of D. Three persons sit between the one who go to Chennai and the one who go to Bengaluru. H sits second to the right of G. H go to Delhi. G sits third to the left of A. The one who go to Chandigarh sits third to the left of G. B sits immediate right of the person who go to Jaipur. C does not go to Mumbai and Kolkata. E does not go to Chandigarh.







Who among the following go to Chandigarh?
(a) A (b) C (c) D (d) B (e) G

How many persons sit between A and G when counted from right of G? (a) Two (b) Three (c) Four (d) Five (e) One

Who among the following sits second to the left of the one who is from Chennai? (a) G (b) A (c) D (d) B (e) C

F go to which of the following city? (a) Mumbai (b) Jaipur (c) Bengaluru (d) Chennai (e) Kolkata

Which of the following is true regarding B? (a) B sits immediate left of D (b) B go to Chennai (c) B sits third right of A. (d) C is immediate neighbor of B. (e) B go to Bengaluru.



There are six persons of different weights. Three persons are heavier than Rohan. Two person's weight is in between Sohan and Geeta. Rajesh is heavier than Rakesh but lighter than Ram. Neither Rakesh nor Geeta is lightest person. Weight of 2nd heaviest person is 66kg. Weight of all persons are in whole numbers अलग-अलग वजन के छह व्यक्ति हैं। रोहन से तीन व्यक्ति भारी हैं। दो व्यक्तियों का भार सोहन और गीता के मध्य में है। राजेश राकेश से भारी है लेकिन राम से हल्का है। न तो राकेश और न ही गीता सबसे हल्के व्यक्ति हैं। दूसरे सबसे भारी व्यक्ति का वजन 66 किगा है। सभी व्यक्तियों का भार पूर्ण संख्या में है

Cam Raph, Greeken Robert Robert Solian Robert Solian Robert Rams Rayes h > Rakesh

What is the weight of Sohan?
(a) 67kg (b) 65kg (c) 64kg (d) 63kg (e) 62kg

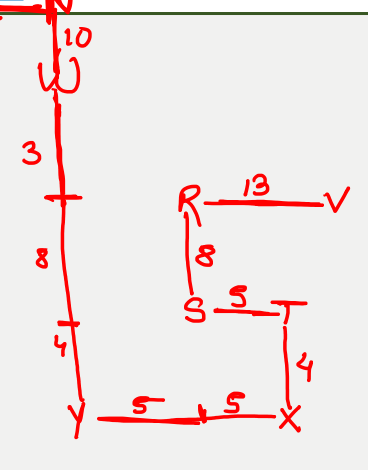






P@Q: It means that P is in East of Q
P#Q: It means that P is in West of Q
P\$Q: It means that P is in North of Q
P%Q: It means that P is in South of Q
P(7)\$Q means that P is 7m North of Q
P\$@Q means that P is in North-east of Q

Paul and Raj are starting their journey from point V and U respectively and both reaches at point W as per the given information Paul-R(13)#V, S(8)%R, T(5)@S, X(4)%T, Y(10)#X, W(15)\$Y Raj-J(5)#U, K(11)\$J, L(11)@K, M(4)\$L, N(5)@M, W(10)%N





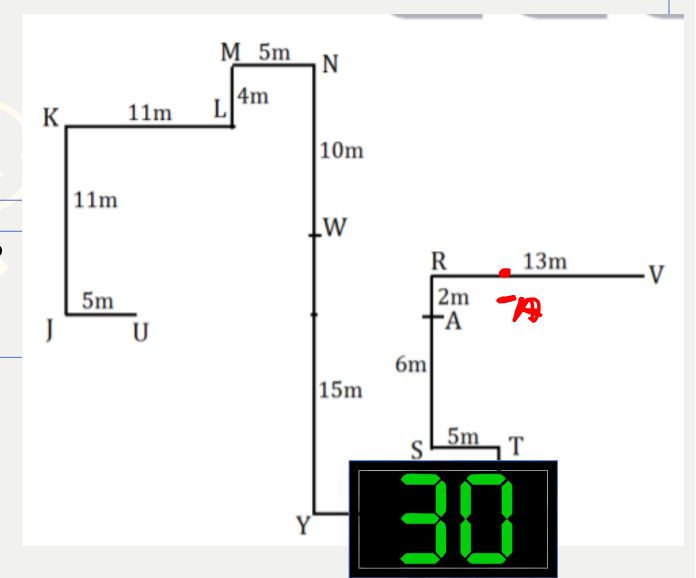
If point A(2)%R then, what is the direction and shortest distance of A with respect to U?

- (a)A(15)\$@U
- (b) A(16)@U
- (c) A(16)\$@U
- (d) A(15)@U
- (e) None of these

U is in which direction with respect to V?

- (a) U\$@V
- (b) U%@V
- (c) U%#V

- (b) (d) U#V
- (e) None is true





Which of the following is true?

(a)M\$@X

(b) U%@N

(c) U#R

(d) J%#V

(e) None is true



If B(5)@L and C(8)#W are true then, what is the shortest distance between B and C?

(a) 5m

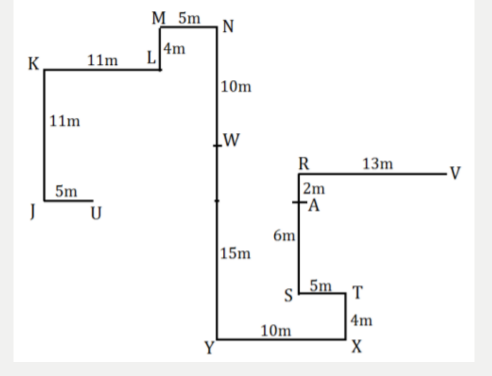
(b) 10m

(c) 15m

(d) 20m

(e) None of these







FOR MORE DISCOUNT VISIT www.mahendras.org & USE PROMO CODE: E14727

A meaningful eight letter word is going to formed. No two letters of this word are same. There are three letters between S and N. C is 2nd to the left of U which is to the left of T. D is either at extreme left or at extreme right. There are at least two letters are between D and O which is immediate left of U. T is at immediate right of N. I is not at extreme end. एक सार्थक आठ अक्षर का शब्द बनने जा रहा है। इस शब्द के कोई भी दो अक्षर समान नहीं हैं। S और N के बीच तीन अक्षर हैं। C, U के बाएं से दूसरे स्थान पर है जो T के बाईं ओर है। D या तो सबसे बाएं या सबसे दाएं है। D और O के बीच कम से कम दो अक्षर हैं जो U के ठीक बायें हैं। T, N के ठीक दायें है। I अंतिम छोर पर नहीं है।

What is the position of I with respect to C?

(a) 3rd to the right(b) 3rd to the left (c) 2nd to the right (d) 2nd to the left (e) None of these

Which of the following letter is 2nd from extreme left end? (a) C (b) I (c) O (d) U (e) None of these

Which of the following is true regarding I?

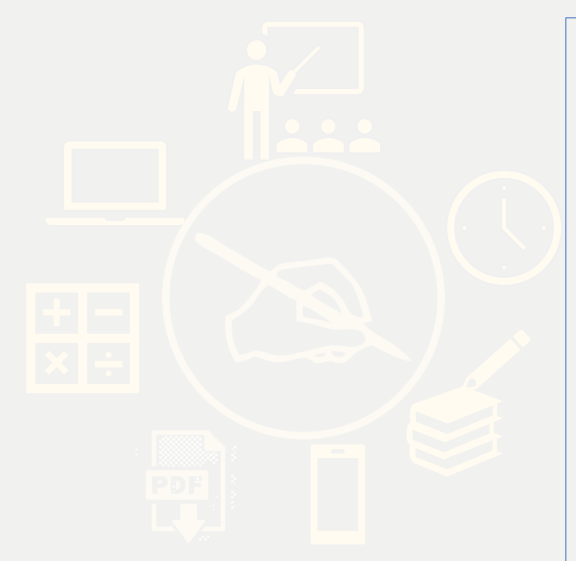
(a) I is not an immediate neighbor of D (b) Three letters are between I and C (c) S is at immediate left of I (d) T is not at extreme end (e) None is true

आठ व्यक्ति A, B, C, D, E, F, G, और H आठ अलग-अलग कारों को पसंद करते हैं अर्थात। बीएमडब्ल्यू, ऑडी, टोयोटा, टेस्ला, टाटा, फोर्ड, एमजी और केआईए लेकिन जरूरी नहीं कि इसी क्रम में हों। वे सभी अलग-अलग मोबाइल पसंद करते हैं अर्थात। OPPO, VIVO, Karbonn, JIO, Apple, Nokia, REDMI, और Realme लेकिन जरूरी नहीं इसी क्रम में हो। E को ओप्पो मोबाइल पसंद नहीं है। F को ओप्पो और वीवो मोबाइल पसंद नहीं है। कार्बन मोबाइल पसंद करने वाला व्यक्ति KIA Cars पसंद करता है। D को जियो मोबाइल पसंद है। वह व्यक्ति जिसे एप्पल मोबाइल पसंद है उसे एमजी, बीएमडब्ल्यू और ऑडी कार पसंद नहीं है। H को रेडमी मोबाइल पसेंद है। न तो B न ही C को एप्पल मोबाइल पसंद है। F को ऑडी कार पसंद है और E को बीएमडब्ल्य कार पसंद है। G को कार्बन मोबाइल पसंद नहीं है। वह व्यक्ति जिसे नोकिया मोबाइल पसंद है उसे टाटा कार पसंद है। C को टाटा, फोर्ड और किआ कारें पसंद नहीं हैं। वह व्यक्ति जिसे MG कारें पसंद हैं उसे 110 और OPPO मोबाइल पसंद नहीं हैं। G को टेस्ला और फोर्ड कार पसंद नहीं है।

Eight persons A, B, C, D, E, F, G, and H like eight different cars viz. BMW, Audi, Toyota, Tesla, TATA, Ford, MG, and KIA but not necessarily in the same order. They all likes different mobile viz. OPPO, VIVO, Karbonn, JIO, Apple, NOKIA, REDMI, and Realme but not necessarily in the same order.

E does not like OPPO mobiles. F does not like OPPO and VIVO mobiles. The one who likes Karbonn mobile likes KIA Cars. D likes JIO Mobiles. The one who likes Apple mobile does not like MG, BMW, and Audi Cars. H likes REDMI Mobile. Neither B nor C likes Apple mobiles. F likes Audi Car and E likes BMW Cars. G does not like Karbonn mobiles. The one who likes NOKIA mobiles likes TATA Cars. C does not like TATA, Ford and KIA Cars. The one who likes MG Cars does not like JIO and OPPO Mobiles. G does not like Tesla and Ford Cars.





Eight persons A, B, C, D, E, F, G, and H like eight different cars viz. BMW, Audi, Toyota, Tesla, TATA, Ford, MG, and KIA but not necessarily in the same order. They all likes different mobile viz. OPPO, VIVO, Karbonn, JIO, Apple, NOKIA, REDMI, and Realme but not necessarily in the same order.

E does not like OPPO mobiles. F does not like OPPO and VIVO mobiles. The one who likes Karbonn mobile likes KIA Cars. D likes JIO Mobiles. The one who likes Apple mobile does not like MG, BMW, and Audi Cars. H likes REDMI Mobile. Neither B nor C likes Apple mobiles. F likes Audi Car and E likes BMW Cars. G does not like Karbonn mobiles. The one who likes NOKIA mobiles likes TATA Cars. C does not like TATA, Ford and KIA Cars. The one who likes MG Cars does not like JIO and OPPO Mobiles. G does not like Tesla and Ford Cars.



Persons	Mobiles	Cars
D	JIO	Ford
Н	REDMI	MG
F	Realme	Audi
Е	VIVO	BMW
В	NOKIA	TATA
A	Karbonn	KIA
G	Apple	Toyota
С	OPPO	Tesla

Who among the following likes Ford Car?

- (a) B
- (b) A
- (C) D
- (d) H
- (e) None of these

Who among the following likes Apple Mobiles?

- (a) A
- (b) G
- (C) The one who likes Toyota Car
- (d) The one who like Tesla Car
- (e) Both (b) and (c)

Who among the following likes Tesla Car?

- (a) A
- (b) G
- (c) C
- (d) D
- (e) None of these





Persons	Mobiles	Cars
D	JIO	Ford
Н	REDMI	MG
F	Realme	Audi
Е	VIVO	BMW
В	NOKIA	TATA
A	Karbonn	KIA
G	Apple	Toyota
С	OPPO	Tesla

Which of the following information is correct about A?

- (a) A likes Apple mobiles
- (b) A likes Karbonn mobiles
- (C) Both (a) and (b)
- (d) A likes Toyota Car
- (e) None of these

Four of the following five are alike in a certain way based on a group, which of the following does not belong to that group?

- (a) C- OPPO
- (b) A- Karbonn
- (C) A- KIA
- (d) H- MG
- (e) B- Realme



P%Q (32)- P is 8m in north of Q

P\$Q (24)- P is 6m in south of Q

P#Q (48)- P is 12m in east of Q

P&Q (16)- P is 4m in west of Q

D#H (12), L%O (28), P&T (44), M%L (4), D&I (36) I\$J (64), W&O(44), J&P(4), T%W(40)







What is the direction and shortest distance of point L with respect to point I?

- (a) 2√349m, North-East
- (b) 28m, North-East
- (c)√789m, South-West
- (d) 27m, North-East
- (e) None of these

What is the direction of point J with respect to point M?

- (a) South-east
- (b) North-east
- (c) South
- (d) North
- (e) None of these

If Point S is 7m south of point J, then what is the shortest distance between S and H?

- (a) 14m
- (b) 17m
- (c) 11m
- (d) 15m
- (e) None of these





A %2 Z O X B 8 H I # F 5 M + L V 4 O @ Q S 7 3 * U E & 1 P

Which of the following element is exactly between "+" and "Q"? निम्नलिखित में से कौन सा तत्व "+" और "Q" के ठीक बीच में है?

- a) V
- b) @
- c) O
- d) 4
- e) L

How many such vowels are there each of which is immediately followed by symbols?

ऐसे कितने स्वर हैं जिनमें से प्रत्येक के ठीक बाद प्रतीक हैं?

- a) None
- b) One
- c) Two
- d) Three
- e) More than three





A %2 Z O X B 8 H I # F 5 M + L V 4 O @ Q S 7 3 * U E & 1 P

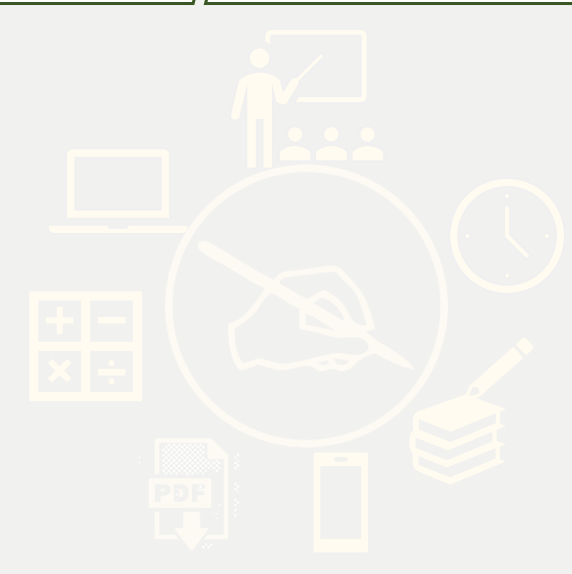
Four of the following five are alike in a certain way and hence form a group. Which one of the following that does not belong to the group?

निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। निम्नलिखित में से कौन सा समूह से संबंधित नहीं है?

- a) A20
- b) H#5
- c) 4@S
- d) 7*&
- e) ZX8

Which of the following element is fourth to the left of the fourteenth element from the right end? निम्नलिखित में से कौन सा तत्व दायें छोर से चौदहवें तत्व के बायें चौथा है?

- a) F
- b) +
- c) 5
- d) M
- e) V



Statements

Only a few Goodday is Marie Gold All Marie Gold is 50-50 No 50-50 is Tiger

- a) All Good day can be 50-50
- b) Some Marie Gold is Tiger
- c) All Good day is Tiger
- d) Both A and B
- e) None of the above





Statements

Some Pasta is Rice Only a few Rice is Cereals All cereals are meat

- a) All Pasta can never be cereals
- b) Some Meat is Pasta
- c) All Rice can be cereal
- d) Some Meat is Rice
- e) None of the above





Statements

All Palm oil is Groundnut oil
Only a few Groundnut oil is Mustard oil
No Mustard oil is Olive oil

- a) All Palm oil can never be Olive oil
- b) Some Olive oil is Groundnut oil
- c) No Palm oil is Mustard oil
- d) Some Groundnut oil can be mustard oil
- e) None of the above





Statements

No Bookshelf is Dressing table

No Dressing table is Mirror

Only a few Mirrorsare Curtains

- a) All Dressing tables can be Mirrors
- b) Some Mirror can never be Bookshelf
- c) Some Curtains are Bookshelves
- d) Some Bookshelf is not Mirror
- e) All books are Curtains is a possibility





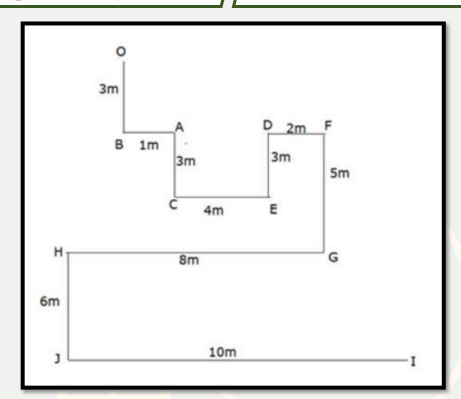
Only a few Coffee is Tea No Tea is Juice Few Juice is Milk

- a) Some Milk is Tea
- b) All tea can never be Milk
- c) No Coffee is Juice
- d) All milk can be Coffee
- e) None of the above

Eleven pillars are kept at some distance with each other. O is 3m north of B, which is 1m west of A. D is 2m west of F. H is 8m west of G, which is 5m south of F. C is 4m west of E, which is 5m south-east of A. I is 10m east of J, which is 6m south of H. E is 3m south of D. ग्यारह खंभे एक दूसरे से कुछ दूरी पर रखे गए हैं। O, B के 3मी उत्तर में है, जो A के 1मी पश्चिम में है। D, F के 2मी पश्चिम में है। H, G के 8मी पश्चिम में है, जो F के 5मी दक्षिण में है। C, E के 4मी पश्चिम में है, जो A के 5मी दक्षिण-पूर्व में है। I, J के 10मी पूर्व में है, जो H के 6मी दक्षिण में है। E, D के 3मी दक्षिण में है।

What is the position of H with respect to A?

- A.South
- **B.**South-east
- **C.**South-west
- **D**.West
- **E**.North-west



If the person walks 8m towards the north from point I, then in which direction is he from point C?

- A.East
- **B.**Northeast
- **C.**Northwest
- **D.**Southwest
- E.None of these

Find the odd one out?

- A.BI
- B.AI
- C.OC
- **D**.AG
- **E**.CE



