





***SBI, IBPS, RRB PO / CLERK***



# **Puzzle Series**


**Building & Floor  
Based Puzzle  
(Mains Level)**



**LIVE**   
**6:30 PM**

Eight Person B, F, H, J, U, W, Y and Z are born in different years -1978, 1981, 1983, 1985, 1989, 1994, 1997 and 1999. Each person's age are calculated with respect to the current year (2020), same month and same date. Each one of them has different number of chocolate from 1 to 8 but not in the same order. B and Y's age difference and their difference of chocolate are same, in which their difference of ages will be the number of chocolate for J. Z is 4 years older than Y. Sum of number of chocolate of H and Z's is 8. U was born before 1997. Number of chocolate of U is below 3. Number of chocolate of J is above 4. Both H and Z's does not have even number of chocolate. Number of chocolate of Y is three times of number of chocolate of Z. Three persons were born between H and W. W was born after H. less than three persons were born between J and Y. More than three persons were born between F and U. F was born on odd number year. Sum of number of chocolate of F and U is 6.

आठ व्यक्ति B, F, H, J, U, W, Y और Z का जन्म . में हुआ है अलग-अलग वर्ष -1978, 1981, 1983, 1985, 1989, 1994, 1997 और 1999। प्रत्येक व्यक्ति की आयु की गणना के साथ की जाती है चालू वर्ष (२०२०) के संबंध में, वही महीना और वही तारीख। उनमें से प्रत्येक के पास चॉकलेट की अलग-अलग संख्या है 1 से 8 तक लेकिन उसी क्रम में नहीं। B और Y की आयु का अंतर और उनकी चॉकलेट का अंतर समान है, जिसमें उनकी आयु का अंतर J के लिए चॉकलेट की संख्या के बराबर होगा। Z, उससे 4 वर्ष बड़ा है। Y. H और Z की चॉकलेट की संख्या का योग 8 है। U का जन्म 1997 से पहले हुआ था। U की चॉकलेट की संख्या 3 से कम है। J की चॉकलेट की संख्या 4 से अधिक है। H और Z दोनों में चॉकलेट की संख्या सम नहीं है। Y की चॉकलेट की संख्या Z की चॉकलेट की संख्या की तीन गुना है। H और W के बीच तीन व्यक्ति पैदा हुए थे। W का जन्म H के बाद हुआ था। J और Y के बीच तीन से कम व्यक्ति पैदा हुए थे। F और के बीच तीन से अधिक व्यक्ति पैदा हुए थे U. F का जन्म विषम संख्या वाले वर्ष में हुआ था। F और U की चॉकलेट की संख्या का योग 6 है।



Eight Person B, F, H, J, U, W, Y and Z are born in different years -1978, 1981, 1983, 1985, 1989, 1994, 1997 and 1999. Each person's age are calculated with respect to the current year (2020), same month and same date. Each one of them has different number of chocolate from 1 to 8 but not in the same order. B and Y's age difference and their difference of chocolate are same, in which their difference of ages will be the number of chocolate for J. Z is 4 years older than Y. Sum of number of chocolate of H and Z's is 8. U was born before 1997. Number of chocolate of U is below 3. Number of chocolate of J is above 4. Both H and Z's does not have even number of chocolate. Number of chocolate of Y is three times of number of chocolate of Z. Three persons were born between H and W. W was born after H. less than three persons were born between J and Y. More than three persons were born between F and U. F was born on odd number year. Sum of number of chocolate of F and U is 6.

Year	Age	Person	Chocolate
1978	42	U	2
1981	39	J	5
1988	37	H	7
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23	W	6
1999	21	F	4

**Who among following have 6 chocolate?**

- (a) U
- (b) W
- (c) H
- (d) F
- (e) B

**What is the age of the person having 8 chocolate?**

- (a) 23 yr
- (b) 21yr
- (c) 26 yr
- (d) 35 yr
- (e) 39 yr

Year	Age	Person	Chocolate
1978	42	U	2
1981	39	J	5
1988	37	H	7
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23	W	6
1999	21	F	4

How many person are their between the one whose birth year is 1981 and the one who has 4 chocolate?

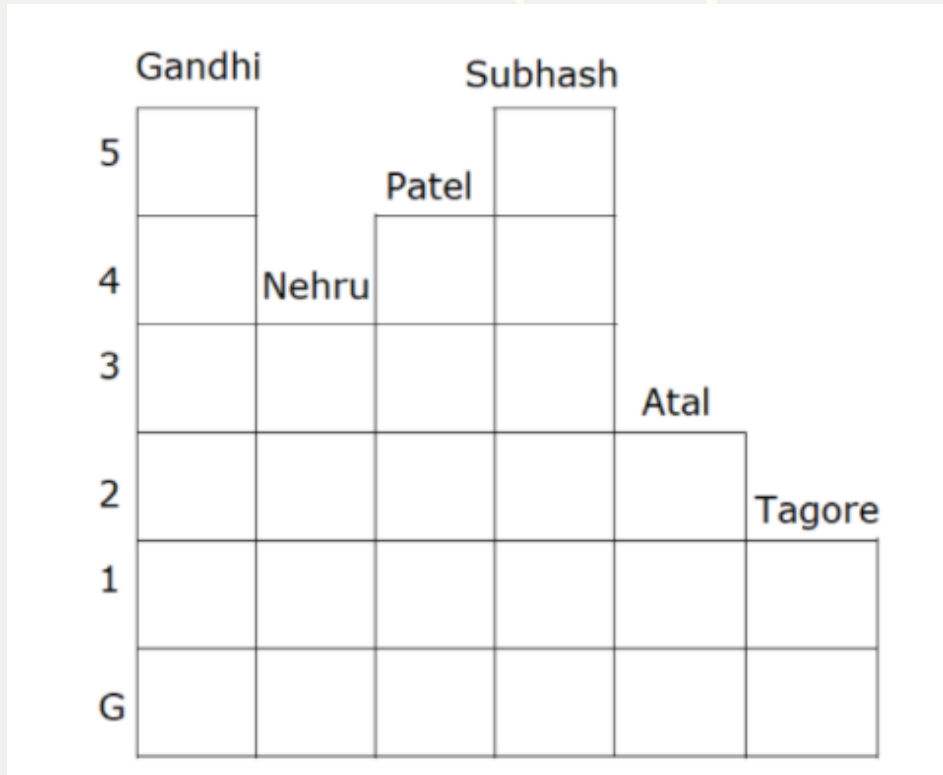
- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) 5

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

- (a) J
- (b) Z
- (c) W
- (d) F
- (e) B

नीचे दिए गए चित्र में दिखाए गए अनुसार अलग-अलग अपार्टमेंट वाले समाज में निश्चित संख्या में व्यक्ति रह रहे हैं। प्रत्येक अपार्टमेंट में नीचे से ऊपर तक जी, 1, 2, 3, 4 और 5 के रूप में चिह्नित मंजिल है। प्रत्येक फ्लैट में केवल एक व्यक्ति रहता है। कुछ फ्लैट खाली हो सकते हैं। एक दूसरे से सटे हुए व्यक्ति या तो एक दूसरे के पूर्व-पश्चिम या दक्षिण-उत्तर में हैं। G, J से तीन स्थान पर रहता है, जो टैगोर अपार्टमेंट में नहीं रहता है। R, गांधी के किसी एक सम तल में रहता है अपार्टमेंट। T, H और Q के ठीक बीच में रहता है। L, Z के ठीक दक्षिण-पूर्व में रहता है, जो ऊपर से दो स्थान पर रहता है। V, Q, J और L के फ्लैट के ठीक बीच में रहता है। H, G के ठीक उत्तर-पश्चिम में रहता है लेकिन सुभाष अपार्टमेंट में नहीं। R, H से तीन स्थान पर रहता है। F, B के आसन्न रहता है, जो न तो Z के आसन्न रहता है। L न तो R के आसन्न और न ही भूतल पर रहता है। W न तो H के आसन्न रहता है और न ही Z के निकट रहता है। F, T के अलावा तीन स्थान पर रहता है। S, C के ठीक नीचे और C के दक्षिण-पश्चिम दिशा में रहता है। B, Y से तीन स्थान अलग रहता है। N, W के ठीक उत्तर-पूर्व में रहता है, जो रहता है। M की मंजिल के ठीक ऊपर। A, S के ठीक दक्षिण-पश्चिम में रहता है। C, M से दो स्थान अलग रहता है।

Certain number of persons are living in a society having different apartment as shown in the below figure. Each apartment has floor marked from bottom to top as G, 1, 2, 3, 4 and 5. Only one person lives in each flat. Some of the flats may be vacant. Person adjacent to each other are either east-west or south-north to each other. G lives three places from J, who doesn't live in Tagore apartment. R lives in one of the even floor of Gandhi apartment. T lives exactly between H and Q. L lives immediate south-east of Z, who lives two place above V. Q lives exactly between J's and L's flat. H lives immediate north-west from G but not in Subhas apartment. R lives three places from H. F lives adjacent to B, who neither lives adjacent to Z. L neither lives adjacent to R nor on ground floor. W neither lives adjacent to H nor adjacent to Z. F lives three places apart from T. S lives immediate below C and in southwest direction of C. B lives three place apart from Y. N lives immediate north-east to W, who lives just above floor of M. A lives immediate south-west of S. C lives two places apart from M.



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	Gandhi			Subhas		
5						
4	R	Nehru	Patel N			
3		W		Z	Atal	
2		M		C	L	Tagore
1	H	S	T	V	Q	F
G	A	G	Y		J	B

How many person lives west of C?

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

If X lives north-east of N, then how many person lives in X's apartment?

- a) Four b) Two c) Five d) One e) None of these

What is direction of A with respect to J?

- a) North-West b) South c) East d) West e) None of these

निश्चित संख्या में व्यक्ति अलग-अलग अपार्टमेंट में रह रहे हैं। उनके कुछ ही नाम ज्ञात हैं। जो अपने जैसा कि ऊपर चित्र में दिखाया गया है, अपार्टमेंट बनाए गए हैं। अपार्टमेंट के प्रत्येक तल पर केवल एक व्यक्ति रहता है। कुछ मंजिलें खाली हो सकती हैं।

D सबसे ऊपरी मंजिल पर रहता है लेकिन दूसरी मंजिल के ऊपर रहता है। D और K के बीच दो व्यक्ति रहते हैं और दोनों में रहते हैं एक ही अपार्टमेंट। C, J के उत्तर-पश्चिम में रहता है। J, अपार्टमेंट T में नहीं रहता है। E, C के उत्तर पश्चिम में रहता है। E नहीं रहता है।

अपार्टमेंट P में रहते हैं। G विषम संख्या वाली मंजिल पर रहता है। A, G के दक्षिण-पश्चिम में रहता है। दो अपार्टमेंट हैं A और I के बीच। A अपार्टमेंट Q में नहीं रहता है। H, I के ठीक नीचे रहता है लेकिन उसी अपार्टमेंट पर नहीं रहता है।

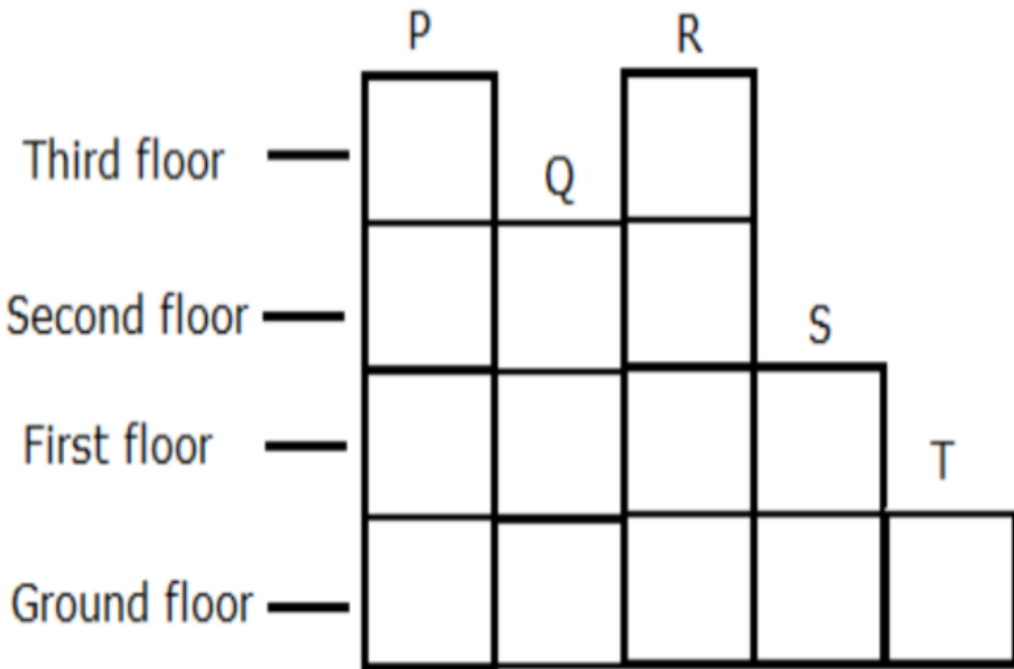
I, F, H के पूर्व में रहता है। F, अपार्टमेंट R और S में नहीं रहता है। H, अपार्टमेंट R में नहीं रहता है और A के ठीक दक्षिण-पूर्व में रहता है। I और K के बीच कम से कम एक अपार्टमेंट गैप है।

Certain numbers of Persons are living in different apartments. Only a few of their names are known.

Their

apartments are built as shown in the above diagram. Only one person lives on each floor of the apartment. Some of the floors may be vacant.

D lives in topmost floor but above second floor. Two persons are living between D and K and both lives in same apartment. C lives in northwest of J. J doesn't live in apartment T. E lives north west of C. E doesn't live in apartment P. G lives in odd numbered floor. A Lives southwest of G. There are two apartments between A and I. A doesn't live in apartment Q. H lives immediately below I but not on the same apartment. F lives to the East of H. F doesn't live in apartment R and S. H doesn't live in apartment R and lives immediate south-east of A. At least there is one apartment gap between I and K.



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