

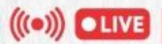
## BPS/BANK 2023

REASONING

# 

(HIGH LEVEL)

सारे CONCEPTS सिर्फ एक क्लास में



((•)) CUVE | 09:00 AM

BY KULDEEP MAHENDRAS



### **UPCOMING ONLINE BATCHES**









#### (1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

Preliminary Examination	Office Assistants and Officer Scale I: 05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and 19.08.2023.
Single Examination	Officers Scale II & III: 10.09.2023
Main Examination	Officer Scale I: 10.09.2023
	Office Assistants: 16.09.2023

#### (2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			



Six people birthday Tarun, Charu, Vishakha, Manika, Arun and Vijay likes Apple, Orange, Grapes, Cherry Mango and Banana but not necessary in the same order and are born the different year with the current base for the age calculation taken as 2018. Each of them is age is less than 90 years old. The last two digit or reverse of the last two digit of the year in which a person born can be the age of the other person (Like A is born in 1943 and B's age will be either 34 or 43) Tarun was born in a year 1983 .The difference between the age of Tarun and Charu is 21 years. Vishakha's age is the sum of the digit of the year in which year Charu was born. The one who like mango was like mango is 5 years elder to Vishakha.

Arun ages either the last two digit or reverse of the last two digit of the year in which the person who like mango was born. Only one person is elder to the one Arun. Vishakha like apple. Only two persons elder to the one who like cherry. Vijay was 24 elder the one who like cherry. The one who like banana was born in an even year. The one who likes orange is younger to the one who likes grapes both in the odd number of years.



छह लोग तरुण, चारू, विशाखा, मनिका, अरुण और विजय, सेब, नारंगी, अंगूर, चेरी, आम और केला पसंद करते हैं, लेकिन एक ही क्रम में आवश्यक नहीं हैं और उनका अलग -अलग साल का जन्म है | आयु गणना वर्ष 2018 के संबंध में की जाती है । उनमें से प्रत्येक की उम्र 90 वर्ष से कम है। वर्ष के अंतिम दो अंकों का अंतिम दो अंक या उल्टा जिसमें एक व्यक्ति का जन्म दूसरे व्यक्ति की आयु हो सकती है (जैसे A का जन्म 1943 में और B की आयु या तो 34 या 43 होगी)

तरुण का जन्म एक वर्ष 1983 में हुआ था। तरुण और चारु की उम्र में 21 वर्ष का अंतर है। विशाखा की आयु उस वर्ष के अंक का योग है जिसमें चारु का जन्म हुआ था। आम को पसंद करने वाला विशाखा से 5 साल बड़ा था।

अरुण की उम्र या तो पिछले दो अंक या उस वर्ष के अंतिम दो अंकों का उलटा करता है जिसमें आम को पसंद करने वाले व्यक्ति का जन्म हुआ था। केवल एक व्यक्ति अरुण से बड़ा है। विशाखा को सेब पसंद है। चेरी को पसंद करने वाले से केवल दो व्यक्ति बड़े है । विजय 24 साल का था जो चेरी को पसंद करता था। केला पसंद करने वाले का जन्म एक सम वर्ष में हुआ था। जो नारंगी पसंद करता है वह अंगूर पसंद करने वाले से छोटा है, जो दोनों को जन्म विषम वर्षों में है।

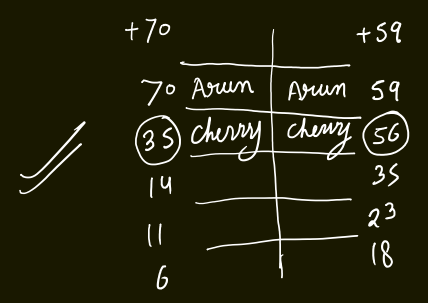


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Tarun was born in a year 1983 .The difference between the age of Tarun and Charu is 21 years. Vishakha's age is the sum of the digit of the year in which year Charu was born. The one who like mango was like mango is 5 years elder to Vishakha.

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<b>□LIVE</b> at 9:00 AM						
Torun	(35)	Chrry) 1983	<u>3</u> 5)(	1983		
Charu	(14)	2004	(56)	Cherry) 1962		
Visha Kha	6	Apple) 2012	(18)	Apple		
Arun	70		(59)	grapes 1959		
Vijay	+ 70	)	80	1938		
Manika		Mango 2007	(23)	(Margo)		
35 36 30 30						

Eight person AB C D E F G and H buy different fruits apple, pear, peach, plum ,orange, mango ,kiwi and papaya but not necessarily in the same order. The weights of the fruits were 1kg, 2kg ,3kg, 4kg, 5kg , 6kg , 7kg, and 8kg but not necessarily in the same order. No two fruits has same weights.

- •The sum of the weights of the fruits D and F together is equal to the weight to the mangoes.
- •Plum and the fruits bought by C together weight equal to the weight of the fruits bought by E.
- •B's weight of the fruits was twice the weight of the fruits bought by C.
- Apple weighted 3kg more than plum.
- •E's weight of the fruits was thrice the weight of the fruits bought by F.
- •A's weight of the fruits weighted less than the weight of the fruits bought by C.
- H bought papaya.
- •Mangoes did not weight 3kg.
- Peach weighted twice the weight of kiwi.
- •Weight of pear and kiwi together was equal to the weight of papaya and orange.



आठ व्यक्ति A B C D E F G और H अलग-अलग फल सेब, नाशपाती, आड़, बेर, नारंगी, आम, कीवी और पपीता खरीदते हैं लेकिन जरूरी नहीं कि एक ही क्रम मैं हों। फलों का वजन 1 किग्रा, 2 किग्रा, 3 किग्रा, 4 किग्रा, 5 किग्रा, 6 किग्रा, 7 किग्रा, और 8 किग्रा था लेकिन जरूरी नहीं कि एक ही क्रम में हों। कोई भी दो फल एक समान वजन नहीं होते

- •फल D और F के वजन का योग एक साथ आम के वजन के बराबर है।
- •बेर और c द्वारा खरीदे गए फल के वजन एक साथ E द्वारा खरीदे गए फल के वजन के बराबर होते हैं।
- •B के फलों का वजन c द्वारा खरीदे गए फलों के वजन से दोगुना था।
- •सेब का बेर से 3 किलो अधिक वजन था।
- •E के फलों का वजन F द्वारा खरीदे गए फलों के वजन से दोगुना था। •C द्वारा खरीदे गए फलों के वजन की तुलना में A के फलों का वजन कम होता है।
- •H ने पपीता खरीदा।
- •आमों का वजन 3 किलो नहीं था।
- •बेर का वजन कीवी के वजन से दोगुना है।
- •नाशपाती और कीवी का वजन एक साथ पपीता और नारंगी के वजन के बराबर था।



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Peach = 2 Kiwi

•Weight of pear and kiwi together was equal to the weight of papaya and orange.

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	A	1	H papaya
Plu	m F	2	F Plwm
papa	ya H	3	A Pecri
1210	ri C	Ч	C Kiwi
Aρ	ple D	5	D Apple
	E	6	E orașe
Wα	ngo G	7	G Maryo
	ich B	8	B Peach
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