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Age Based Puzzle Questions for SBI Clerk Mains Exam

Puzzle Age

Directions (1 - 5): Answer the questions based on the information given below:

Eight persons L, M, N, O, P, Q, R and S were born in the years 1963, 1967, 1976, 1979, 1983, 1987, 1990, and 1997 not necessarily in the same order. They were born in the places Indore, Raipur, Hyderabad, Pune, Kanpur, Manipur, Vizag and Noida not necessarily in the same order. They were born on the same date i.e. on 17th October. Make the age calculations as on 17th October 2019.

S was 4 years elder to the one born in Pune. The one born in Pune was born at a gap of 4 persons from P. Number of persons elder to the one born in Kanpur was one more than that of number of persons younger to R. R was 8 years elder to O. Not more than two persons were born between S and R. The one born in Raipur was born after 1983 but not on even year. N was born in Indore at a gap of 4 persons from Q. The one born in Noida was born just before M but not eldest. Nobody was born between the ones born in Vizag and Raipur. The person born in Manipur was aged 36 years old. O was not born in Raipur and L was not born in Kanpur. The person born in Hyderabad was elder to the one born in Kanpur.

1. Who among the following person is from Pune?

(a) P

(b) Q

(c) L

(d) R

(e) O

2. Which of the following statements is true?

(a) M age is 40year

(b) N age is 52year

(c) O age is 29year

(d) Q age is 24 year

(e) L age is 52 year

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

(a) N - Noida

(b) M - Kanpur

(c) P - Raipur

(d) S - Pune

(e) O - Noida

4. If 'Hydrabad' is related to '43' and 'Indore' is related to '36' in a certain way. Then who among the following will be related to 'Manipur'?

(a) 24

(b) 29

(c) 32

(d) 36

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(e) None of them

5. Who among the following is eldest?

- (a) S
- (b) M
- (c) O
- (d) N
- (e) None of them

Directions (6 - 10): Answer the questions based on the information given below:

Ten persons M, N, O, P, Q, R, S, T, U and V joined their company in the months of May, August, September, October and November on either 21st or 23rd of these months. No two persons joined on the same day. They joined in the same year. Each person was aged differently. The persons whose age was odd valued joined the office in the months with odd number of days and the persons whose age was even valued joined the office in the months with even number of days.

The person who joined the Company on 21st May was 17 years old. Number of persons who joined the office after M was thrice as the number of persons who joined before the one aged 21. There were 3 persons who joined the office between the one who was aged 21 and V. V and O joined the company in the same month. S did not join in November. P joined immediately before S. S was aged twice as that of Q

who joined the office just after T. U joined the office just after R. R joined the company on a 23rd. There were 4 persons who joined the company between T and the one who was aged 35 years old. The one who was 35 years old joined the company before T. M and T were born in consecutive years and T's age was a perfect square. P was 5 years elder to R whose age was a perfect square greater than 14. The person who was 33 years old and P joined company in consecutive months, not necessarily on consecutive turns. The number of persons, who joined before U, was equal to the number of persons who joined after the one who was aged 29 years. Q was elder to U and they were born in consecutive years. The eldest person was 44 years old.

6. On which of the month and date M joined the company?

- (a) May -21
- (b) August -21
- (c) August – 23
- (d) October -21
- (e) October -23

7. Which of the following is the age of S?

- (a) 21
- (b) 35
- (c) 44

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- (d) 22
- (e) None of these

8. What is the age difference between the one who joined company in May 21 and the one who joined the company in November 21?

- (a) 19
- (b) 24
- (c) 26
- (d) 17
- (e) 36

9. P has joined office on which of the following date?

- (a) November 21
- (b) May 21
- (c) September 23
- (d) September 21
- (e) None of these

10. How many persons between U and the one who joined company in November 23?

- (a) Two
- (b) One
- (c) Five
- (d) Three
- (e) Six

Direction (11 -15): Study the given information carefully and answer the following questions.

Eight persons A, B, C, D, E, F, G and H are born in a different month i.e. January, February, March, April, May, June, July, August of different years. Then ages are calculated with respect to 2020. Not consider month for age calculation. No two person's age is same.

Note: If it is mentioned that a person's age is considered as the last two digits of another person's birth year, then it will be at any sequence. For example, if the age of X is considered as last two digit of birth year of Y which is 1934. Then the age of X might be either 34 or 43. None of the persons were born before 1970 and after 2010.

A was born on 1988. A's birth month is neither August nor he born in first half of the year. H's age is a square number greater than A's age and both are born on consecutive months. The difference between the age of A and E is 6 years. C's age is equal to the last two digit or birth year of E and his birth month is not April. F's age is a cube number between E's age and C's age. D's age is half of the age of G's age whose age is last two digit of H's birth year. The Average of ages of A and D is two less than that of the age of B who was born just next month on which D born. Person's whose birth year is odd on the month, which has even number of days. The Person who is youngest neither born in 30 days of month nor born in 31 days Month.

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11. What is the age of H?

- (a) 49 years
- (b) 26 years
- (c) 49 years
- (d) 36 Yeas
- (e) 48years

12. Which of the following is the birth month - year of C?

- (a) January – 1988
- (b) April - 1993
- (c) Feb – 1996
- (d) June – 1971
- (e) August – 1984

13. If I was born between A and F then which of the following can be the birth year of I?

- (a) 1987
- (b) 1985
- (c) 1982
- (d) 1993
- (e) 1991

14. What well be the sum of ages of Second youngest and Third eldest person in the group?

- (a) 55 years
- (b) 52 years
- (c) 62 years
- (d) 49 years
- (e) None of these

15. Which of the following statement is true?

- (a) F is younger than B
- (b) E is three year elder than G
- (c) None of the options are true
- (d) D is not the youngest person
- (e) Number of person born after B is not same as before A.

Directions (16 - 20): Answer the questions based on the information given below:

There are eight persons E, F, G, H, U, V, W and X are born in different years viz., 2001, 1997, 1992, 1987, 1979, 1972, 1964, and 1956 but not necessary in the same order. They are working for different company namely TCS, Infosys, Cognizant, Wipro, HCL, Jindal, Idea, and Airtel but not necessary in the same order. Age Calculations are done with respect to the year 2020 and assuming months and date to be same.

U was born in one of the odd numbered year and does not working in TCS. There are only two persons born between the one who works for TCS and E, who does not, works for Airtel. The age of X is four times the age difference between the one who works for Idea and F. Age of the person who works for HCL is perfect square. Sum of the age of U and V is equal to perfect cube of a number. G is not elder than the person one who works for cognizant. There is only one person born between the one who works for Airtel and



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V, whose age is prime number. As many persons born between H and the one who works for Airtel is same as the persons born between V and the one who works for Infosys. Not more than three and less than two person born between W and the one who works for Jindal. E's age is multiples of three and does not born after 1982. F is five year elder then G. U's age is Prime number and born immediately before the one who works for Idea. The person who works for Cognizant was born after the person who works for Jindal.

16. What is the age of the person who works for Cognizant?

- (a) 33years
- (b) 48 years
- (c) 28years
- (d) 17 years
- (e) None of these

17. How many persons between the person whose birth year is 1964 and the person who works for Wipro Company?

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

18. The difference between age of G and E is?

- (a) 21
- (b) 22
- (c) 23
- (d) 24
- (e) 20

19. What is the age of the person who works for jindal?

- (a) 33
- (b) 48
- (c) 41
- (d) 28
- (e) 23

20. The person whose age is third highest works for which company?

- (a) TCS
- (b) Idea
- (c) Wipro
- (d) Infosys
- (e) Jindal

Directions (21 -25): Answer the questions based on the information given below:

Eight persons namely P, Q, R, S, T, U, V and W lives in eight different floored building. Floors of building are marked 1 to 8 in such a way that floors are marked from bottom to top. Each person was born in different year viz. 1985, 1993, 1978, 1995, 1997, 1994, 1998 and 1989. All the information is not necessary in same

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order. Age of the person is calculated from current year 2020.

Q lives on any floor below the one who was born in 1993. Number of person below the U is one third the number of person below the one whose age is 25 years. At least one person lives between Q and the one whose age is 27 years. Only two person lives between the one whose age is 25 years and Q, whose age is not 27 years. Sum of ages of the one who lives on floor 2 and Q is 53 years. Two person lives between T and the one who was born in 1993. Average sum of ages of the one who lives on lowermost floor and V is one more than the age of S. T, whose age is not odd number, lives just above the one whose age is multiple of five. W does not live even numbered floor, was neither born in 1985 nor is his age is an even number. Age of S is neither odd number nor he lives below P. Number of person below T is two more than number of person above P. Age of Q is greater than V. More than two floor between R and S. The one whose age is 25 years do not live in odd numbered floor.

21. What is the difference of ages of R and Q?

- (a) 9
- (b) 8
- (c) 7
- (d) 6

(e) Cannot be determined

22. Who lives in fourth floor and the age of that person is?

- (a) V, 31
- (b) E, 22
- (c) R, 25
- (d) P, 25
- (e) None of these

23. W born in which of the following year?

- (a) 1997
- (b) 1995
- (c) 1989
- (d) 1998
- (e) 1993

24. What is the age difference between the person immediately above W and the person live on top floor?

- (a) Less than 10
- (b) Greater than 20
- (c) Between 16 and 25
- (d) Between 14 and 18
- (e) None of these

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

- (a) Q
- (b) T

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- (c) P
- (d) W
- (e) V

Directions (26 - 30): Answer the questions based on the information given below:

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.

26. Who among following have 6 chocolate?

- (a) U

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

27. What is the age of the person having 8 chocolate?

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

28. 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

29. 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

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30. What is the sum of ages of the person who have 3 and 4 chocolates respectively?

- (a) 50
- (b) 49
- (c) 52
- (d) 56
- (e) 48

Direction (31 - 35): Study the following information carefully and answer the questions given below:

Eight people – A, B, C, D, E, F, G and H are born in different years from 1981 to 1988. Each person age are calculated with respect to the current year (2020), same month and same date. Each one of them likes different brand of ice cream viz. Amul, Kwality Walls, Baskin Robbins, Vadilal, Havmor, Dinshaw's, Mother Dairy, Naturals Ice Cream but not necessarily in the same order. Person name starts with consecutive alphabet does not born in consecutive years.

A was born after 1982 but before 1986. Three persons were born between A and the one who likes Amul Ice cream. More than four persons were born between the one who likes Amul Ice cream and the one who likes Baskin Robbins. The one who likes Baskin Robbins is neither born in 1986 nor in 1988. Two persons were born between B and the one who likes Mother Dairy. B was born after the one who likes Mother Dairy. B neither born after 1986 nor like Amul. The one who

likes Kwality Walls was born immediately after C. D likes Vadilal and is not the third eldest. More than three persons were born between the one who likes Vadilal and the one who likes Dinshaw's. The one who like Dinshaw's born after the one who like Vadilal. E was born immediately before the one who likes Dinshaw's. E neither likes Naturals Ice Cream nor likes Kwality Walls. F neither likes Kwality Walls nor likes Baskin Robbins. Neither B nor F likes Naturals Ice Cream. H does not like Naturals Ice Cream and Dinshaw's. Neither G nor A likes Havmor. G does not like Baskin Robbins. G is not the eldest. Neither F nor H likes Amul. D does not born immediately before G.

31. G likes which of the following Ice Cream?

- (a) Baskin Robbins
- (b) Havmor
- (c) Kwality Walls
- (d) Amul
- (e) Naturals Ice Cream

32. How many persons were born between H and the one who likes Havmor?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) None of these

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33. Which of the following person likes Amul Ice Cream?

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

34. If A is related Baskin Robbins, C is related to Naturals Ice Cream, in the same way E is related to which of the following?

- (a) Mother Dairy
- (b) Havmor
- (c) Dinshaw's
- (d) Amul
- (e) Naturals Ice Cream

35. Which of the following person was born immediately after C?

- (a) F
- (b) H
- (c) A
- (d) D
- (e) G

Directions (36-40): Study the following information carefully and answer the given questions:

There are nine members of a family E, F, G, H, I, U, V, W and X which has 3 generations. Each were born in different years viz. 1965, 1951, 1971, 2000, 1973,

1996, 1998, 1992 and 1994 but not necessarily in same order. Their ages were calculated with respect to 2021. They all stayed in a multi-storey building in three different floors containing two rooms in each floor. Not more than two and less than one stays in the same room; one room is left vacant. The simple outline of the building is as shown in the fig. below.

Third floor	G2	G3
Second floor	F2	F3
First floor	E2	E3

The difference between the sum of the ages of people staying in F2 and F3 is 4 years. G stays with his paternal uncle who has only one son. The person, who is half the age of H stays alone in G2 and is a female. Only F, who stays with his father, is the second eldest of the family. G and his elder sister whose age is 29years, lives in same floor, but not in same room. The people who born in leap year were not siblings. The minimum age difference between each generation is 12 years. There is only one floor between the floor in which the room is vacant and the floor in which a person stays alone. The Grandfather and the one whose age is 21 were staying in the same room. W is the eldest male member of the family and lives in E2. The persons on second generation are from same

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parent. U is cousin of F. X is the only daughter of W. X has only one daughter and no son whose age is either a cube or square of a number. V is the nephew of I, who has only one daughter. G's age is a prime number and doesn't live in F2. The person whose age is prime number is from same parents. The person who is third eldest has not more than one child.

36. How many males are there in the family?

- (a) One
- (b) Two
- (c) Three
- (d) More than four
- (e) Cannot be determined

37. In which room and with whom does I lives?

- (a) E2 – V
- (b) F2 – F
- (c) G3 – F
- (d) E3 – W
- (e) E2 – V

38. How is U related to W and in which room does U lives?

- (a) Mother – E3
- (b) Daughter – G2
- (c) Grandson – E2
- (d) Sister – G3
- (e) Granddaughter – G2

39. What is the age difference between G and H?

- (a) 21 years
- (b) 27 years
- (c) 28 years
- (d) 31 years
- (e) 35 years

40. Which of the following statement is true?

- (a) X is the Paternal Aunt of V
- (b) U is the only Granddaughter of W
- (c) F is 4 years elder to V
- (d) Both F and X stays together in the building
- (e) Age difference between G and H is 23 years

Direction (41-45): Read the following information carefully and answer the questions given below.

Eight persons Aabhas, Aadarsh, Aadesh, Aadish, Aaghosh, Aansh, Aapeksha and Aanshi are born in four different years viz., 1964, 1977, 1982 and 1991 and also in two different months viz., May and November but not necessary in the same order. All they are wearing eight different watches namely Casio, Boss, Rotary, Citizen, Diesel, Gucci, Rolex and Armani. No two persons born in same month of a year. Age of the persons is calculated as on December 2020. Each year two persons were born in two different months. Months are not considered for age calculation. The person who wears Casio watch born immediately before Aansh. Aansh was born in the month which has 31 days. The sum of the ages of Aadarsh and the one

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who wears Boss is equal to perfect square of a number. There are only three persons born between Aagosh and the one who wears Citizen. Aadish does not born in odd numbered year. More than two persons born between Aanshi and one who wears Diesel. As many persons born between Aabhas and the one who wears Gucci is same as the persons born after the one who wears Rotary. There are two persons born between Aadish and the one who wears Rolex. Age of the one who wears Citizen is not a prime number but born in one of the months before the one who wears Rotary. There are only two persons born between the one who wears Citizen and the one wears Boss. Only one person born between Aadarsh and the one who wears Rolex, who does not born in the year 1964. Aadesh and the one who wears Diesel are born in different month. Aabhas was born immediately after the one who wears Aansh. Aanshi does not like Gucci. Aansh does not born immediately before or after the one who wear Rotary.

41. Who among the following is the Youngest?

- (a) The one who wears Armani
- (b) Aanshi
- (c) The one who born immediately after Aansh
- (d) Aabhas
- (e) Both (a) and (b)

42. The one who wears Casio born in which month and year?

- (a) May, 1977
- (b) November, 1982
- (c) May, 1982
- (d) November, 1964
- (e) None of these

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

- (a) Aadish
- (b) Aansh
- (c) Aanshi
- (d) Aadesh
- (e) Aapeksha

44. If 'Monika' is born between 'Aadrash' and 'Aadesh', then what can be the age of 'Monika'?

- (a) 33 years
- (b) 56 years
- (c) 29 years
- (d) 38 years
- (e) None of these

45. How many person born between the person who born in November 1964 and Aapeksha?

- (a) One
- (b) Two

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- (c) Three
- (d) Four
- (e) More than four

Direction (46-50): Study the following information carefully and answer the given questions.

Nine persons P, Q, R, S, T, U, V, W and X are born in same months of different year. All are have different Ages and Height in cm. Their heights and ages are between 34 - 62. Their ages are considered as on the same month and day of 2020 as their date of births. (Note: consider only numerical value not its units).

S's age is same as that of Q's height. Sum of U and S's height is equal to 77. P is three years elder than R. T born in a year which is not less than 366 days and its resultant of sum of digits is divisible by 5. V is younger than T. Q's age is square of a number which is not more than S's height. The difference between birth year of R and X is 17. Height of W is six times the difference of ages of U and Q. P's height is divisible by both 5 and 9. V was born in 1969. Square of the difference between Q's age and T's height is 289. Difference of twice the height of V and one fourth of U's age is 73. U born after X whose age difference is 120 months. X is shorter than R both of them has odd number heights. P's age is as same as that of S's height. U's height is prime number which is below 41 cm. S is 4 years elder than X. T is not taller

than X. Age of W is average height of Q and S. Average of R and X's height is 52. Difference between the height of both R and X is not more than 2cm.

46. U's height and X's age is?

- (a) 37 and 44
- (b) 37 and 54
- (c) 55 and 37
- (d) 37 and 53
- (e) None of these

47. What is the sum of Q's height and S's age?

- (a) 105
- (b) 115
- (c) 116
- (d) 106
- (e) None of these

48. T is how many years younger than S?

- (a) 7
- (b) 6
- (c) 5
- (d) 4
- (e) None of these

49. If X's height is five cm more than T's height, what is difference of height between X and S's height?

- (a) 6
- (b) 5
- (c) 8

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- (d) 9
(e) None of these
50. What is W's age?
(a) 52

- (b) 57
(c) 49
(d) 36
(e) None of these

Puzzle Age – Answer and Explanation

SOLUTION (1-5):

Explanation in detail:

- S was 4 years elder to the one born in Pune.
- The one born in Pune was born at a gap of 4 persons from P.
- The person born in Manipur was aged 36 years old.

CASE1:

YEAR	AGE	PERSON	PLACE
1963	56	S	
1967	52		Pune
1976	43		
1979	40		
1983	36		Manipur
1987	32		
1990	29	P	
1997	22		

CASE2:

YEAR	AGE	PERSON	PLACE
1963	56	P	
1967	52		
1976	43		
1979	40		
1983	36	S	Manipur
1987	32		Pune
1990	29		
1997	22		

- R was 8 years elder to O.
- Not more than two persons were born between S and R

CASE1:

YEAR	AGE	PERSON	PLACE
1963	56	S	
1967	52		Pune
1976	43		
1979	40	R	
1983	36		Manipur
1987	32	O	
1990	29	P	
1997	22		

CASE2:

YEAR	AGE	PERSON	PLACE
1963	56	P	
1967	52		
1976	43		
1979	40	R	
1983	36	S	Manipur
1987	32	O	Pune
1990	29		
1997	22		

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6. Number of persons elder to the one born in Kanpur was one more than that of number of persons younger to R.

From this statement CASE 2 was wrong. We can go with CASE 1

CASE1:

YEAR	AGE	PERSON	PLACE
1963	56	S	
1967	52		Pune
1976	43		
1979	40	R	
1983	36		Manipur
1987	32	O	Kanpur
1990	29	P	
1997	22		

7. The one born in Raipur was born after 1983 but not on even year.
8. Nobody was born between the ones born in Vizag and Raipur

CASE1:

YEAR	AGE	PERSON	PLACE
1963	56	S	
1967	52		Pune
1976	43		
1979	40	R	
1983	36		Manipur
1987	32	O	Kanpur
1990	29	P	Vizag
1997	22		Raipur

9. The one born in Noida was born just before M but not eldest

10. N was born in Indore at a gap of 4 persons from Q.

CASE1:

YEAR	AGE	PERSON	PLACE
1963	56	S	
1967	52		Pune
1976	43	N	Indore
1979	40	R	Noida
1983	36	M	Manipur
1987	32	O	Kanpur
1990	29	P	Vizag
1997	22	Q	Raipur

11. O was not born in Raipur and L was not born in Kanpur
12. The person born in Hyderabad was elder to the one born in Kanpur.

So final arrangement

YEAR	AGE	PERSON	PLACE
1963	56	S	Hydrabad
1967	52	L	Pune
1976	43	N	Indore
1979	40	R	Noida
1983	36	M	Manipur
1987	32	O	Kanpur
1990	29	P	Vizag
1997	22	Q	Raipur

- c
- e
- e
- b
- a

Age Based Puzzle Questions for SBI Clerk Mains Exam

SOLUTION (6-10):

Explanation in detail:

1. The person who joined the Company on 21st May was 17 years old.
2. Number of persons who joined the office after M was thrice as the number of persons who joined before the one aged 21.
3. There were 3 persons who joined the office between the one who was aged 21 and V.
4. V and O joined the company in the same month.

CASE 1

Month	Date	Person	Age
May	21		17
	23		21
August	21		
	23		
September	21	O	
	23	V	
October	21	M	
	23		
November	21		
	23		

CASE 2

Month	Date	Person	Age
May	21		17
	23		
August	21		21
	23	M	
September	21		
	23		
October	21	V	
	23	O	
November	21		
	23		

CASE 3

Month	Date	Person	Age
May	21	M	17
	23		
August	21		
	23		21
September	21		
	23		
October	21	O	
	23	V	
November	21		
	23		

5. There were 4 persons who joined the company between T and the one who was aged 35 years old
6. S was aged twice as that of Q who joined the office just after T

From these statements CASE 3 eliminated.

CASE 1

Age Based Puzzle Questions for SBI Clerk Mains Exam

Month	Date	Person	Age
May	21		17
	23		21
August	21		
	23		35
September	21	O	
	23	V	
October	21	M	
	23		
November	21	T	
	23	Q	

Month	Date	Person	Age
May	21		17
	23	R	
August	21	U	21
	23	M	35
September	21		
	23		
October	21	V	
	23	O	
November	21	T	
	23	Q	

CASE 2

Month	Date	Person	Age
May	21		17
	23		
August	21		21
	23	M	35
September	21		
	23		
October	21	V	
	23	O	
November	21	T	
	23	Q	

7. U joined the office just after R.
8. R joined the company on a 23rd. P joined immediately before S (simultaneously not possible so this CASE 1 is eliminated).

CASE 2

9. P was 5 years elder to R whose age was a perfect square greater than 14
10. P joined immediately before S.
11. The person who was 33 years old and P joined company in consecutive months, not necessarily on consecutive turns.
12. M and T were born in consecutive years and T's age was a perfect square.
13. P joined immediately before S.

CASE 2

Month	Date	Person	Age
May	21		17
	23	R	25
August	21	U	21
	23	M	35
September	21	P	30
	23	S	
October	21	V	33
	23	O	
November	21	T	36
	23	Q	

Age Based Puzzle Questions for SBI Clerk Mains Exam

14. The number of persons, who joined before U, was equal to the number of persons who joined after the one who was aged 29 years.
15. Q was elder to U and they were born in consecutive years.
16. The eldest person was 44 years old.
17. S was aged twice as that of Q

CASE 2

Month	Date	Person	Age
May	21		17
	23	R	25
August	21	U	21
	23	M	35
September	21	P	30
	23	S	44
October	21	V	33
	23	O	29
November	21	T	36
	23	Q	22

So final arrangement

Month	Date	Person	Age
May	21	N	17
	23	R	25
August	21	U	21
	23	M	35
September	21	P	30
	23	S	44
October	21	V	33
	23	O	29
November	21	T	36
	23	Q	22

6. c

7. c
8. a
9. d
10. e

SOLUTION (11-15):

Explanation in detail:

Ages was calculated with respect to 2020

- A was born on 1988 hence age is 32. A's birth month is neither August nor he born in first half of the year.
- The difference between the age of A and E is 6 years.
- A's birth month is neither August nor he born in first half of the year. It is clear that A birth month is July

CASE1:

Person	Year	Age	Month
A	1988	32	July
B			
C			
D			
E	1982	38	
F			
G			
H			

CASE2:

Age Based Puzzle Questions for SBI Clerk Mains Exam

Person	Year	Age	Month
A	1988	32	July
B			
C			
D			
E	1994	26	
F			
G			
H			

4. C's age is equal to the last two digit or birth year of E and his birth month is not April. C's is 82, 28, 94, and 49. As mention in the instruction. C's age is 28 and 49.

CASE 1

Person	Year	Age	Month
A	1988	32	July
B			
C	1992	28	
D			
E	1982	38	
F			
G			
H			

CASE 2

Person	Year	Age	Month
A	1988	32	July
B			
C	1971	49	
D			
E	1994	26	
F			
G			
H			

5. F's age is a cube number between E's age and C's age. Age of F is 27.

From here CASE1 is eliminated.

CASE 2

Person	Year	Age	Month
A	1988	32	July
B			
C	1971	49	
D			
E	1994	26	
F	1993	27	
G			
H			

6. H's age is a square number greater that A's age and both are born on consecutive months.
7. Person's whose birth year is odd on the month, which has even number of days.

CASE 2

Age Based Puzzle Questions for SBI Clerk Mains Exam

Person	Year	Age	Month
A	1988	32	July
B			
C	1971	49	
D			
E	1994	26	
F	1993	27	
G			
H	1984	36	August

8. D's age is half of the age of G's age whose age is last two digit of H's birth year.

CASE 2

Person	Year	Age	Month
A	1988	32	July
B			
C	1971	49	
D	1996	24	
E	1994	26	
F	1993	27	
G	1972	48	
H	1984	36	August

9. The Average of ages of A and D is two less than that of the age of B who was born just next month on which D born.

CASE 2

Person	Year	Age	Month
A	1988	32	July
B	1990	30	
C	1971	49	
D	1996	24	
E	1994	26	
F	1993	27	
G	1972	48	
H	1984	36	August

10. The Person who is youngest Neither born in 30 days of month nor born in 31 days Month

11. C's birth month is not April

12. Person's whose birth year is odd on the month, which has even number of days.

Note: In the year 2020 February month has 29 days. So persons born in April and June are odd numbered years.

CASE 2

Person	Year	Age	Month
A	1988	32	July
B	1990	30	
C	1971	49	June
D	1996	24	Feb
E	1994	26	
F	1993	27	April
G	1972	48	
H	1984	36	August

13. B who was born just next month on which D born.

14. For E and G month is not given. So

Age Based Puzzle Questions for SBI Clerk Mains Exam

CASE2

Person	Year	Age	Month
A	1988	32	July
B	1990	30	March
C	1971	49	June
D	1996	24	Feb
E	1994	26	Jan/May
F	1993	27	April
G	1972	48	Jan/May
H	1984	36	August

Final Arrangement

Person	Year	Age	Month
A	1988	32	July
B	1990	30	March
C	1971	49	June
D	1996	24	Feb
E	1994	26	Jan/May
F	1993	27	April
G	1972	48	Jan/May
H	1984	36	August

11. d
12. d
13. e
14. c
15. A

SOLUTION (16-20):

Explanation in detail:

1. U born in one of the odd numbered year
2. Sum of the age of U and V is equal to perfect cube of a number
3. U's age is Prime number and born immediately before the one who works for Idea.

CASE1:

Year	Age	Person	Company
1956	64		
1964	56		
1972	48		
1979	41	U	
1987	33		Idea
1992	28		
1997	23	V	
2001	19		

CASE2:

Year	Age	Person	Company
1956	64		
1964	56		
1972	48		
1979	41	V	
1987	33		
1992	28		
1997	23	U	
2001	19		Idea

Age Based Puzzle Questions for SBI Clerk Mains Exam

- There is only one person born between the one who works for Airtel and V, whose age is prime number.
- E's age is multiples of three and does not born after 1982.

CASE1 is eliminated and CASE 2 has 2 possibilities.

CASE 2a

Year	Age	Person	Company
1956	64		
1964	56		Airtel
1972	48	E	
1979	41	V	
1987	33		
1992	28		
1997	23	U	
2001	19		Idea

CASE 2b

Year	Age	Person	Company
1956	64		
1964	56		
1972	48	E	
1979	41	V	
1987	33		
1992	28		Airtel
1997	23	U	
2001	19		Idea

- There are only two persons born between the one who works for TCS and E, who does not, works for Airtel.

From here CASE 2b also eliminated

- F is five year elder then G.
- The age of X is four times the age difference between the one who works for Idea and F

CASE 2a

Year	Age	Person	Company
1956	64		
1964	56	X	Airtel
1972	48	E	
1979	41	V	
1987	33	F	
1992	28	G	TCS
1997	23	U	
2001	19		Idea

- Age of the person who works for HCL is perfect square.
- G is not elder than the person one who works for cognizant
- Age of the person who works for HCL is perfect square.
- As many persons born between H and the one who works for Airtel is same as the persons born between V and the one who works for Infosys.

Age Based Puzzle Questions for SBI Clerk Mains Exam

13. Not more than three and less than two person born between W Only one person sits between Z's mother and W.

CASE 2a

Year	Age	Person	Company
1956	64	H	HCL
1964	56	X	Airtel
1972	48	E	Infosys
1979	41	V	Jindal
1987	33	F	Cognizant
1992	28	G	TCS
1997	23	U	
2001	19		Idea

So Final Arrangement

Year	Age	Person	Company
1956	64	H	HCL
1964	56	X	Airtel
1972	48	E	Infosys
1979	41	V	Jindal
1987	33	F	Cognizant
1992	28	G	TCS
1997	23	U	Wipro
2001	19	W	Idea

16. a
17. d
18. e
19. c
20. d

SOLUTION (21-25): (fully modified)

First Calculate age as shown in figure

Year	Age
1978	42
1985	35
1989	31
1993	27
1994	26
1995	25
1997	23
1998	22

Explanation in detail:

- Number of person below the U is one third the number of person below the one whose age is 25 years.
- The one whose age is 25 years do not live in odd numbered floor.

Case-1			
Floor	Person	Age	year
8			
7			
6			
5			
4		25	1995
3			
2	U		
1			

- Only two person lives between the one whose age is 25 years and Q, whose age is not 27 years.

Age Based Puzzle Questions for SBI Clerk Mains Exam

4. At least one person lives between Q and the one whose age is 27 years.
5. Sum of ages of the one who lives on floor 2 and Q is 53 years.
6. Q lives on any floor below the one who was born in 1993.
7. Age of Q is greater than V

Brief hints:

2 possibilities to make 53 (31, 22) & (27, 26)

→ In case-1 (27, 26) combination is not possible for Q and 2nd floor

Note: If Q's age is 22 and then V's age must be less than 22 years which is not possible as per age calculation table. Hence Q's age must be 31 years and U's age must be 22 years.

Case-1			
Floor	Person	Age	year
8			
7			
6			
5			
4		25	1995
3			
2	U	22	1998
1	Q	31	1989

Case-2 (rejected)

At least one person lives between Q and the one whose age is 27 years.

Floor	Person	Age	year
8		27	1993
7	Q	27	
6			
5			
4		25	1995
3			
2	U		
1			

8. Two person lives between T and the one who was born in 1993.
9. T, whose age is not odd number, lives just above the one whose age is multiple of five.
10. At least one person lives between Q and the one whose age is 27 years.
11. Number of person below T is two more than number of person above P.

Case-1			
Floor	Person	Age	year
8			
7			
6	T		
5	P		
4		25	1995
3		27	1993

Age Based Puzzle Questions for SBI Clerk Mains Exam

2	U	22	1998
1	Q	31	1989

Case-3			
Floor	Person	Age	year
8	T		
7			
6			
5		27	1993
4		25	1995
3	P		
2	U	22	1998
1	Q	31	1989

Case-4			
Floor	Person	Age	year
8		27	1993
7			
6	P		
5	T		
4		25	1995
3			
2	U	22	1998
1	Q	31	1989

12. Age of S is neither odd number nor he lives below P.

13. More than two floor between R and S.

Case-1			
Floor	Person	Age	year
8			
7	S		
6	T		
5	P		
4		25	1995
3	R	27	1993
2	U	22	1998
1	Q	31	1989

Case-1-A			
Floor	Person	Age	year
8	S		
7			
6	T		
5	P		
4	R/	25	1995
3	R/	27	1993
2	U	22	1998
1	Q	31	1989

Case-3 (Rejected)

More than two floor between R and S (not possible)

Floor	Person	Age	year
8	T		

Age Based Puzzle Questions for SBI Clerk Mains Exam

7			
6			
5		27	1993
4		25	1995
3	P		
2	U	22	1998
1	Q	31	1989

Case-4			
Floor	Person	Age	year
8	S	27	1993
7	S		
6	P		
5	T		
4		25	1995
3	R		
2	U	22	1998
1	Q	31	1989

5	P		
4		25	1995
3	R	27	1993
2	U	22	1998
1	Q	31	1989

Case-1-A			
Floor	Person	Age	year
8	S		
7	W/		
6	T		
5	P		
4	R/	25	1995
3	R/W	27	1993
2	U	22	1998
1	Q	31	1989

Case-4 (Rejected)			
W does not live in even numbered floor			
Floor	Person	Age	year
8		27	1993
7	S		
6	P		
5	T		
4		25	1995
3	R		
2	U	22	1998

14. W does not live even numbered floor, was neither born in 1985 nor is his age is an even number.

Case-1 (Rejected)			
W does not live in even numbered floor			
Floor	Person	Age	year
8			
7	S		
6	T		

Age Based Puzzle Questions for SBI Clerk Mains Exam

1	Q	31	1989
---	---	----	------

15. Average sum of ages of the one who lives on lowermost floor and V is one more than the age of S.

16. Age of Q is greater than V.

Note: S's age is even number. T's age is even number. T lives immediately above the one, whose age is multiple of 5.

Even numbered ages are 42, 26 and 22.

As we know U's age is 22. Therefore S and T ages are 42 and 26, but in any order.

Q's age is 31 (lowermost floor)

To find V's age:

Given, $(Q+V)/2=1+S$

If S age is 26, $Q+V=54$ and then V's age is 23 ($54-31=23$)

If S age is 42, $Q+V=86$ and then V's age is 55 ($86-31=55$, not possible as age 55 is not given)

Thus S's age is 26, T's age is 42 and V's age is 23.

Also V must live on 7th floor. This implies W lives on 3rd floor and R lives on 4th floor.

Finally, P's age is 35 years.

So Final Arrangement is

Case-1-A			
Floor	Person	Age	year
8	S	26	1994
7	V	23	1997

6	T	42	1978
5	P	35	1985
4	R	25	1995
3	W	27	1993
2	U	22	1998
1	Q	31	1989

21. d

22. c

23. e

24. A

25. b

SOLUTION (26-30):

Explanation in detail:

1. Z is 4 years older than Y.

CASE 1

Year	Age	Person	Chocolate
1978	42		
1981	39		
1983	37		
1985	35	Z	
1989	31	Y	
1994	26		
1997	23		
1999	21		

CASE 2

Age Based Puzzle Questions for SBI Clerk Mains Exam

Year	Age	Person	Chocolate
1978	42		
1981	39	Z	
1983	37		
1985	35	Y	
1989	31		
1994	26		
1997	23		
1999	21		

- Sum of number of chocolate of H and Z's is 8
- 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.

$H + Z = 8 \Rightarrow 7 + 1 = 8$ and number of chocolate Y is 3

CASE 1

Year	Age	Person	Chocolate
1978	42		
1981	39		
1983	37		
1985	35	Z	1
1989	31	Y	3
1994	26		
1997	23		
1999	21		

CASE 2

Year	Age	Person	Chocolate
1978	42		
1981	39	Z	1
1983	37		
1985	35	Y	3
1989	31		
1994	26		
1997	23		
1999	21		

- 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.

$$B - Y = 5(\text{chocolate and age}) \Rightarrow 8 - 3 = 5$$

- Number of chocolate of J is above 4. Number of chocolate of J is 5

CASE 2 eliminated

CASE1

Year	Age	Person	Chocolate
1978	42		
1981	39		
1983	37		
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23		
1999	21		

Age Based Puzzle Questions for SBI Clerk Mains Exam

7. Number of chocolate of U is below 3
8. Three persons were born between H and W. W was born after H.
9. Sum of number of chocolate of F and U is 6.
 $F + U = 6 \Rightarrow 4 + 2 = 6$ and W's chocolate is 6

CASE 1

Year	Age	Person	Chocolate
1978	42		
1981	39		
1983	37	H	7
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23	W	6
1999	21		

10. Less than three persons were born between J and Y.
11. More than three persons were born between F and U.
12. F was born on odd number year.

CASE1

Year	Age	Person	Chocolate
1978	42	U	2
1981	39	J	5
1983	37	H	7
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23	W	6
1999	21	F	4

So final answer is

Year	Age	Person	Chocolate
1978	42	U	2
1981	39	J	5
1983	37	H	7
1985	35	Z	1
1989	31	Y	3
1994	26	B	8
1997	23	W	6
1999	21	F	4

26. b

27. c

28. e

29. e

30. c

SOLUTION (31-35):

Explanation in detail:

1. A was born after 1982 but before 1986.
2. Three persons were born between A and the one who likes Amul Ice cream.
3. More than four persons were born between the one who likes Amul Ice cream and the one who likes Baskin Robbins.
4. The one who likes Baskin Robbins is neither born in 1986 nor in 1988.

Age Based Puzzle Questions for SBI Clerk Mains Exam

CASE 1

Year	Age	Person	Ice Cream
1981	39		Baskin Robbins
1982	38		
1983	37	A	
1984	36		
1985	35		
1986	34		
1987	33		Amul
1988	32		

CASE2

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38		
1983	37		
1984	36		
1985	35	A	
1986	34		
1987	33		Baskin Robbins
1988	32		

- Two persons were born between B and the one who likes Mother Dairy.
- B was born after the one who likes Mother Dairy.
- B neither born after 1986 nor like Amul.

CASE 1

Year	Age	Person	Ice Cream
1981	39		Baskin Robbins
1982	38		
1983	37	A	
1984	36		
1985	35		Mother Dairy
1986	34		
1987	33		Amul
1988	32	B	

CASE 2a

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38		
1983	37		
1984	36		
1985	35	A	Mother Dairy
1986	34		
1987	33		Baskin Robbins
1988	32	B	

CASE2b

Age Based Puzzle Questions for SBI Clerk Mains Exam

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38		
1983	37		
1984	36		Mother Dairy
1985	35	A	
1986	34		
1987	33	B	Baskin Robbins
1988	32		

8. D likes Vadilal and is not the third eldest.
9. More than three persons were born between the one who likes Vadilal and the one who likes Dinshaw's.
10. The one who like Dinshaw's born after the one who like Vadilal.

CASE 1

Year	Age	Person	Ice Cream
1981	39		Baskin Robbins
1982	38	D	Vadilal
1983	37	A	
1984	36		
1985	35		Mother Dairy
1986	34		
1987	33		Amul
1988	32	B	Dinshaw's

CASE 2

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38	D	Vadilal
1983	37		
1984	36		
1985	35	A	Mother Dairy
1986	34		
1987	33		Baskin Robbins
1988	32	B	Dinshaw's

CASE 2a

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38	D	Vadilal
1983	37		
1984	36		Mother Dairy
1985	35	A	
1986	34		
1987	33	B	Baskin Robbins
1988	32		Dinshaw's

11. E was born immediately before the one who likes Dinshaw's
12. The one who likes Kwaliti Walls was born immediately after C.

CASE 2a Eliminated

CASE1

Age Based Puzzle Questions for SBI Clerk Mains Exam

Year	Age	Person	Ice Cream
1981	39		Baskin Robbins
1982	38	D	Vadilal
1983	37	A	
1984	36		
1985	35	C	Mother Dairy
1986	34		Kwality Walls
1987	33	E	Amul
1988	32	B	Dinshaw's

CASE2

Year	Age	Person	Ice Cream
1981	39		Amul
1982	38	D	Vadilal
1983	37	C	
1984	36		Kwality Walls
1985	35	A	Mother Dairy
1986	34		
1987	33	E	Baskin Robbins
1988	32	B	Dinshaw's

13. F neither likes Kwality Walls nor likes Baskin Robbins.
14. Neither B nor F likes Naturals Ice Cream
15. G does not like Baskin Robbins.
16. G is not the eldest.

17. Neither F nor H likes Amul.

CASE1

Year	Age	Person	Ice Cream
1981	39	H	Baskin Robbins
1982	38	D	Vadilal
1983	37	A	
1984	36	F	
1985	35	C	Mother Dairy
1986	34	G	Kwality Walls
1987	33	E	Amul
1988	32	B	Dinshaw's

CASE2

Year	Age	Person	Ice Cream
1981	39	H	Amul
1982	38	D	Vadilal
1983	37	C	
1984	36	G	Kwality Walls
1985	35	A	Mother Dairy
1986	34	F	
1987	33	E	Baskin Robbins
1988	32	B	Dinshaw's

From here CASE2 eliminated. By "Neither F nor H likes Amul" This statements

18. Neither B nor F likes Naturals Ice Cream

Age Based Puzzle Questions for SBI Clerk Mains Exam

19. Neither G nor A likes
Havmor.

Final arrangement

Year	Age	Person	Ice Cream
1981	39	H	Baskin Robbins
1982	38	D	Vadilal
1983	37	A	Naturals
1984	36	F	Havmor
1985	35	C	Mother Dairy
1986	34	G	Kwality Walls
1987	33	E	Amul
1988	32	B	Dinshaw's

31. c
32. c
33. e
34. a
35. e

SOLUTION (36-40): (fully modified)

From the given statements first we find the ages and leap year as per year 2021.

Year	Age
1951	70
1965	56
1971	50
1973	48
1992	29
1994	27
1996	25
1998	23
2000	21

→ Leap year

→ Leap year

→ Leap year

Explanation in detail:

- W is the eldest male member of the family and lives in E2. It means W is grandfather

G2	G3
F2	F3
E2 W[70]	E3

- W is grandfather
- X is the only daughter of W.
- X has only one daughter and no son whose age is either a cube or square of a number.

Age Based Puzzle Questions for SBI Clerk Mains Exam

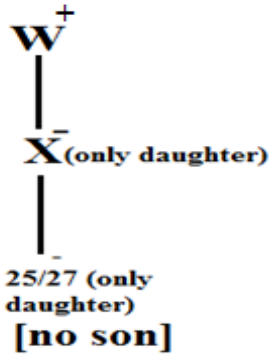


Figure-1

5. The minimum age difference between each generation is 12 years.

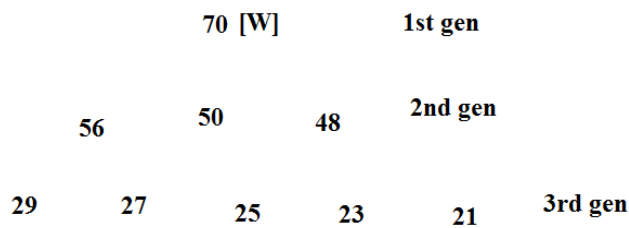


Figure-2

6. G stays with his paternal uncle who has only one son.
7. G and his elder sister whose age is 29 years, lives in same floor, but in same room.
8. G's age is a prime number and doesn't live in F2.

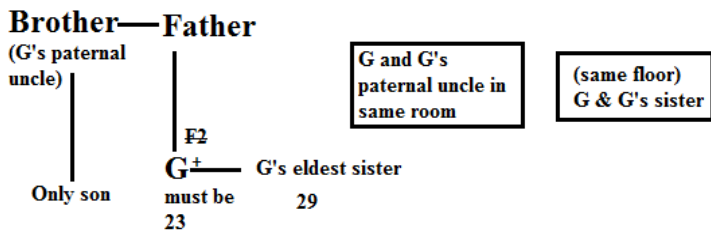


Figure 3

9. U is cousin of F.

10. V is the nephew of I, who has only one daughter.
11. Only F stays with his father, who is the second eldest of the family.

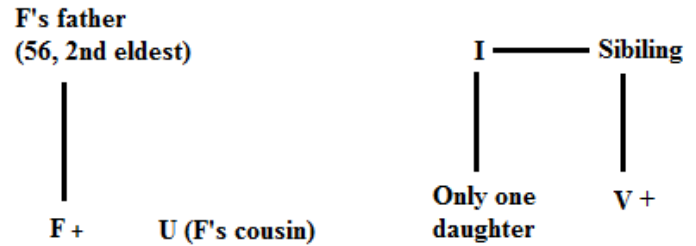


Figure-4

12. The person, who is half the age of H stays alone in G2 and is a female.
13. There is only one floor between the floor in which the room is vacant and the floor in which a person stays alone.

3 rd	G2 Only [25]	G3
2 nd	F2	F3
1 st	E2 W [70]	E3 Vacant

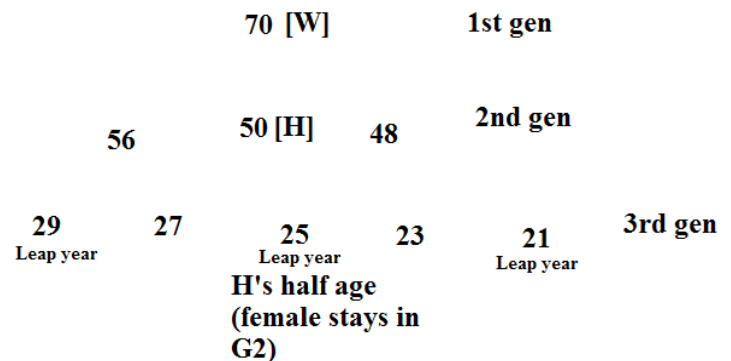
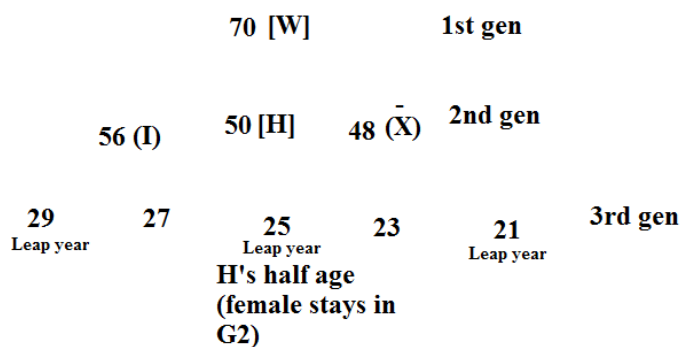


Figure-5

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14. We know that F's father's (male) age is 56 (figure-4) and H's age is 50 (figure-5). Therefore by combining figure-1 & figure-4 with figure -5 we can get that W's only daughter is X, whose age is 48.

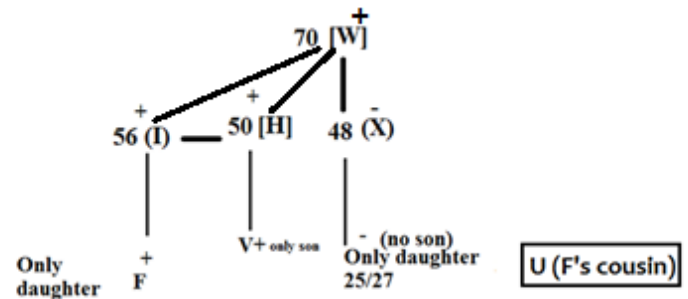
15. Now X and H are from 2nd generation. Therefore I must be from 2nd generation (from figure-4). This implies that I must be the father of F.



16. Now we can get clear that E, F, U, V, and G are from 3rd generation.

17. From figure-3 we can confirm that there are two males in second generation. I's brother must be H. Thus we get

18. The persons on second generation are from same parent. From here it clear that H and I are son of W.

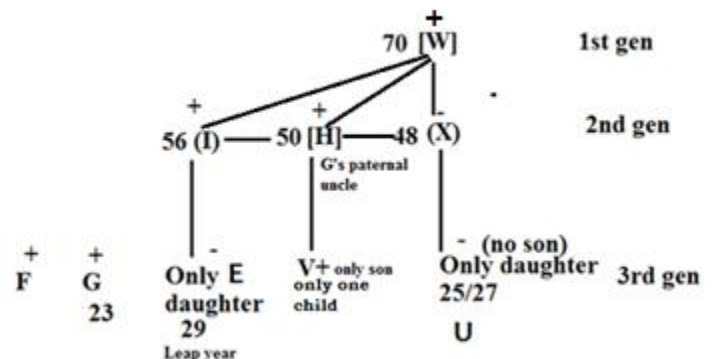


From figure-3 we can confirm that G must be the son of I (If G is son of H, G can't have elder sister)

That is G's paternal uncle is H, whose only son is V.

E is only daughter of I and U is the daughter of X

19. The person who is third eldest has not more than one child



20. The people who born in leap year were not siblings

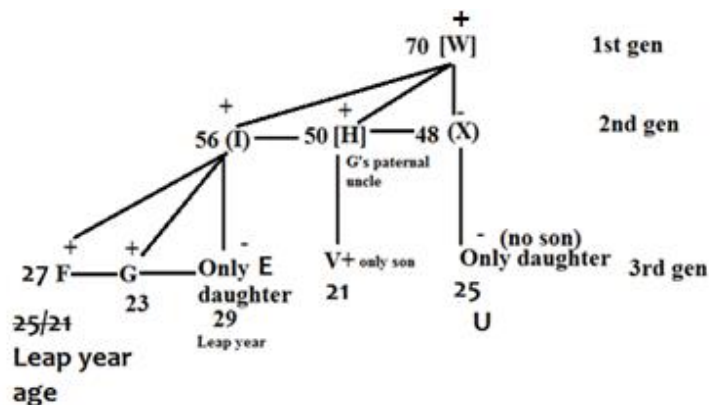
21. The person whose age is prime number is from same parents.

22. U is cousin of F

From here it is clear that F and G is Son of I.

Final blood relation

Age Based Puzzle Questions for SBI Clerk Mains Exam



23. The Grandfather and the one whose age is 21 were staying in the same room.
24. G and his elder sister whose age is 29 years, lives in same floor, but not in same room.
25. G's age is a prime number and doesn't live in F2

3 rd	G2 Only U [25]	G3
2 nd	E[29] F2	G[23] F3
1 st	V[21] E2 W [70]	Vacant E3

26. G stays with his paternal uncle
27. Only F, who stays with his father

3 rd	G2 Only U [25]	F[27] G3 I[56]
2 nd	E[29] F2	G[23] F3 H[50]
1 st	V[21] E2 W [70]	Vacant E3

Now only X is left

28. The difference between the sum of the ages of people staying in F2 and F3 is 4 years

Final Arrangement

3 rd	G2 Only U [25]	F[27] G3 I[56]
2 nd	E[29] F2 X[48]	G[23] F3 H[50]
1 st	V[21] E2 W [70]	Vacant E3

36. d
37. c
38. e
39. b
40. a

SOLUTION(41-45):

Explanation in detail:

- Aadish does not born in odd numbered year.
- There are two persons born between Aadish and the one who wears Rolex.
- Only one person born between Aadarsh and the one who wears Rolex, who does not born in the year 1964.
- The sum of the ages of Aadarsh and the one who wears Boss is equal to perfect square of a number.

CASE 1



Age Based Puzzle Questions for SBI Clerk Mains Exam

Year	Month	Person	Watch
1964 age 56	May	Aadish	
	November		
1977 age 43	May		
	November		Rolex
1982 age 38	May		
	November	Aadarsh	
1991 age 29	May		
	November		

CASE 2

Year	Month	Person	Watch
1964	May		
	November	Aadish	
1977	May	Aadarsh	
	November		
1982	May		Rolex
	November		
1991	May		
	November		

CASE 3

Year	Month	Person	Watch
1964	May		
	November		
1977	May		
	November		
1982	May	Aadish	
	November	Aadarsh	
1991	May		
	November		Rolex

CASE 4

Year	Month	Person	Watch
1964	May		
	November		
1977	May		Rolex
	November		
1982	May	Aadarsh	
	November	Aadish	
1991	May		
	November		

5. The sum of the ages of Aadarsh and the one who wears Boss is equal to perfect square of a number
6. Age of the one who wears Citizen is not a prime number but born in one of the months before the one who wears Rotary
7. There are only two persons born between the one who wears Citizen and the one wears Boss.
8. There are only three persons born between Aagosh and the one who wears Citizen

Case 3 and case 2 eliminated

CASE 1

Year	Month	Person	Watch
1964 age 56	May	Aadish	
	November	Aagosh	
1977 age 43	May		Boss
	November		Rolex
1982 age 38	May		
	November	Aadarsh	Citizen
1991 age 29	May		
	November		

Age Based Puzzle Questions for SBI Clerk Mains Exam

CASE 4

Year	Month	Person	Watch
1964	May		
	November	Aaghosh	
1977	May		Boss
	November		
1982	May	Aadish	
	November	Aadarsh	Citizen
1991	May		
	November		Rolex

9. The person who wears Casio watch born immediately before Aansh
10. Age of the one who wears Citizen is not a prime number but born in one of the months before the one who wears Rotary

From this CASE 4 is eliminated now we go with

CASE 1.

CASE 1

Year	Month	Person	Watch
1964 age 56	May	Aadish	
	November	Aaghosh	Casio
1977 age 43	May	Aansh	Boss
	November		Rolex
1982 age 38	May		
	November	Aadarsh	Citizen
1991 age 29	May		
	November		Rotary

11. As many persons born between Aabhas and the one who wears Gucci is same as the persons born after the one who wears Rotary
12. Aadesh and the one who wears Diesel are born in different month.
13. Aabhas was born immediately after the one who wears Aansh.

CASE 1

Year	Month	Person	Watch
1964 age 56	May	Aadish	Diesel
	November	Aaghosh	Casio
1977 age 43	May	Aansh	Boss
	November	Aabhas	Rolex
1982 age 38	May		Gucci
	November	Aadarsh	Citizen
1991 age 29	May		Armani
	November	Aadesh	Rotary

14. More than two persons born between Aanshi and one who wears Diesel.
15. Aanshi does not like Gucci.

Year	Month	Person	Watch
1964 age 56	May	Aadish	Diesel
	November	Aaghosh	Casio
1977 age 43	May	Aansh	Boss
	November	Aabhas	Rolex
1982 age 38	May		Gucci
	November	Aadarsh	Citizen
1991 age 29	May	Aanshi	Armani
	November	Aadesh	Rotary

Final arrangement

Age Based Puzzle Questions for SBI Clerk Mains Exam

Year	Month	Person	Watch
1964 age 56	May	Aadish	Diesel
	November	Aaghosh	Casio
1977 age 43	May	Aansh	Boss
	November	Aabhas	Rolux
1982 age 38	May	Aapeksha	Gucci
	November	Aadarsh	Citizen
1991 age 29	May	Aanshi	Armani
	November	Aadesh	Rotary

41. e
42. d
43. d
44. a
45. b

SOLUTION(46-50):

Explanation in detail:

Their heights and ages are between 34-62. So birth year are between 1958 – 1988.

1. Sum of U and S's height is equal to 77.
2. V was born in 1969.
3. P's age is as same as that of S's height.
4. U's height is prime number which is below 41 cm.

Person	Age	Height	Year
P	40		1980
Q			
R			
S		40	
T			
U		37	
V	51		1969
W			
X			

5. P is three years elder than R.
6. Q's age is square of a number which is not more than S's height.
7. The difference between birth year of R and X is 17.
8. U born after X whose age difference is 120 months.
9. X is shorter than R both of them has odd number heights.
10. Average of R and X's height is 52

Person	Age	Height	Year
P	40		1980
Q	36		1984
R	37	53	1983
S		40	
T			
U	44	37	1976
V	51		1969
W			
X	54	51	1966

11. S is 4 years elder than X.
12. Height of W is six times the difference of ages of U and Q.
13. P's height is divisible by both 5 and 9.
14. T born in a year which is not less than 366 days and its resultant of sum of digits is divisible by 5. Hence only two possibilities is there 1960 and 1964. Sum is divisible by 5 hence 1964 is T's birth year.

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Person	Age	Height	Year
P	40	45	1980
Q	36		1984
R	37	53	1983
S	58	40	1962
T	56		1964
U	44	37	1976
V	51		1969
W		48	
X	54	51	1966

15. S's age is same as that of Q's height.
 16. V is younger than T.
 17. Age of W is average height of Q and S
 18. Square of the difference between Q's age and T's height is 289.

Person	Age	Height	Year
P	40	45	1980
Q	36	58	1984
R	37	53	1983
S	58	40	1962
T	56	41	1964
U	44	37	1976
V	51		1969
W	49	48	1971
X	54	51	1966

19. Difference of twice the height of V and one fourth of U's age is 73.

Person	Age	Height	Year
P	40	45	1980
Q	36	58	1984
R	37	53	1983
S	58	40	1962
T	56	41	1964
U	44	37	1976
V	51	42	1969
W	49	48	1971
X	54	51	1966

Final arrangement

Person	Age	Height	Year
P	40	45	1980
Q	36	58	1984
R	37	53	1983
S	58	40	1962
T	56	41	1964
U	44	37	1976
V	51	42	1969
W	49	48	1971
X	54	51	1966

46. b
 47. C
 48. E



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49. A

50. C

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