



Directions for Questions 1 to 3:

There are three houses on each side of the road.

- These six houses are labeled as P, Q, R, S, T and U.
- The houses are of different colours, namely, Red, Blue, Green, Orange, Yellow and White.
- The houses are of different heights.
- T, the tallest house, is exactly opposite to the Red coloured house.
- The shortest house is exactly opposite to the Green coloured house.
- U, the Orange coloured house, is located between P and S.
- R, the Yellow coloured house, is exactly opposite to P.
- Q, the Green coloured house, is exactly opposite to U.
- P, the White coloured house, is taller than R, but shorter than S and Q.
- What is the colour of the house diagonally opposite to the Yellow coloured house?

 a) White
 b) Blue
 - c) Green d) Red e) none
- 2. Which is the second tallest house?
 a) P
 b) S
 c) Q
 d) R
 e) CBD
- 3. What is the colour of the tallest house?
 a) Red
 b) Blue
 c) Green
 d) Yellow
 e) none

Directions: A, B, C, D, E, and F are a group of friends. There are two housewives, one professor, one engineer, one accountant and one lawyer in the group. There are only two married couples in the group. The lawyer is married to D, who is a housewife. No woman in the group is either an engineer or an accountant. C, the accountant, is married to F, who is a professor. A is married to a housewife. E is not a housewife.

4. Which of the following is one of the married couples?

a) A & B	b) B & E
c) D & E	d) A & D

- 5. What is E's profession?
 a) Engineer
 b) Lawyer
 c) Professor
 d) Accountant
- 6. How many members of the group are males?
 a) 2
 b) 3
 - c) 4 d) Cannot be determined

Directions: There are seven students – M, N, O, P, Q, R and S – who like different subjects viz- Hindi, English, Math, Science, Physics, Chemistry and Biology but not necessarily in the same order. They read on different days of the week starting from Monday. They also like different sports, viz- Hockey, Cricket, Football, Tennis, Badminton, Baseball and Kho-Kho but not necessarily in the same order.

N, who likes Baseball, reads on the fourth day of the week but neither Hindi nor Biology. Two students read between the days on which N and R read and neither of them read on the 1st day of the week. There is only one student who reads between M and O. But O does not read either on 1st or 3rd day of the week. O likes Cricket sport and reads Hindi. The one who reads Math on the last day of the week likes Football sport. P does not read on the day either immediately before or immediately after the day on which M read, who doesn't like either Badminton or Hockey or Tennis sport. P does not read science. S reads immediately after O and he likes Hockey sport. Q does not like Badminton sport and reads Chemistry. M does not read either Physics or Science. The one who reads English takes class immediately after the day when Hindi has been read.

- 7. Which of the following combinations is definitely false?
 - a) O Cricket Hindi
 - b) M Kho-Kho –Biology
 - c) Q Tennis Chemistry
 - d) R Cricket Hindi
 - e) None of these
- 8. Who among the following reads on the 5th day of the week?
 - a) The student who likes Kho-Kho
 - b) The student who reads Math
 - c) The student who reads Hindi
 - d) The student who likes Tennis sport
 - e) None of these
- 9. Who read Science?
 - a) The student who likes Baseball
 - b) The student who likes Kho-Kho
 - c) The student who likes Badminton
 - d) The student who likes Football
 - e) None of these
- 10. If 'N' is related to 'Cricket' and 'S' is related to 'Football' then which of the following is 'M' related to?
 - a) Badminton b) Baseball c) Tennis d) Kho-Kho e) None of these
- 11. Who reads Physics?a) The student who reads on fourth day of the weekb) The student who reads just before Q
 - c) The student who reads just before C
 - d) Can't be determined
 - e) None of these

Directions: Seven People namely M, N, O, P, Q, R and S have an anniversary but not necessarily in the same order, in seven different months of the same year namely February, March, April, June, September, October and November. Each of them also likes a different book namely One Indian Girl, The God of Small Things, Everyone Has a Story, The Ministry of utmost Happiness, Half Girl Friend, Bahubali: The Battle of Bold



and The Small Town Sea but not necessarily in the same order.

R has an anniversary in the month which has more than 30 days. Only one person has an anniversary between R and the one who likes One Indian Girl. Both S and O have an anniversary in one of the months after the one who likes One Indian Girl. S has an anniversary immediately before O. The one who likes Everyone Has a Story has an anniversary in the month which has less than 30 days. Only three people have an anniversary between the one who likes Everyone Has a Story and the one who likes The Small Town Sea. Only two people have an anniversary between S and the one who likes The Ministry of utmost Happiness. P has an anniversary immediately after the one who likes The Ministry of utmost Happiness. Only two people have an anniversary between P and Q. M has an anniversary immediately before the one who likes The God of Small Things. O does not like Bahubali: The Battle of Bold.

12.	Which	of	the	following	represents	the	month	in
	which S	S ha	as an	anniversa	ary?			

- a) October b) March c) April
- d) September e) Cannot be determined

13. Which of the following does O like?

- a) One Indian Girl
 - b) The God of Small Things
 - c) The Ministry of utmost Happiness
 - d) Half Girl Friend
 - e) The Small Town Sea

14. As per the given arrangement, Everyone Has a Story is related to April and The Ministry of utmost Happiness is related to September following a certain pattern, which of the following is The Small Town Sea related to following the same pattern?
a) February
b) June
c) October
d) November
e) March

- 15. Which of the following represents the people who have an anniversary in April and November respectively?a) N, Mb) Q, Mc) Q, O
 - d) N, O e) N, S
- 16. How many people have an anniversary between the months in which Q and M have an anniversary?
 a) None
 b) One
 c) Three
 d) Two
 e) More than three

Direction: Five friends meet every morning at Sree Sagar restaurant for an idli-vada breakfast. Each consumes a different number of idlis and vadas. The number of idlis consumed are 1, 4, 5, 6, and 8, while the number of vadas consumed are 0, 1, 2, 4, and 6. Below are some more facts about who eats what and how much.

- i. The number of vadas eaten by Ignesh is three times the number of vadas consumed by the person who eats four idlis.
- ii. Three persons, including the one who eats four vadas eat without chutney.
- iii. Sandeep does not take any chutney.
- iv. The one who eats one idli a day does not eat any vadas or chutney. Further, he is not Mukesh.

- v. Daljit eats idli with chutney and also eats vada.
- vi. Mukesh, who does not take chutney, eats half as many vadas as the person who eats twice as many idlis as he does.
- vii. Bimal eats two more idlis than Ignesh, but Ignesh eats two more vadas than Bimal.
- 17. Which one of the following statements is true?
 - a) Daljit eats 5 idlisb) Ignesh eats 8 idlisc) Bimal eats 1 idli.d) Bimal eats 6 idlis.
- 18. Which of the following statements is true?a) Sandeep eats 2 vadas.
 - b) Mukesh eats 4 vadas.
 - c) Ignesh eats 6 vadas.
 - d) Bimal eats 2 vadas.
- 19. Which of the following statements is true?
 - a) Mukesh eats 8 idlis and 4 vadas but no chutney.b) The person who eats 5 idlis and 1 vada does not take chutney.
 - c) The person who eats equal number of vadas and idlis also takes chutney.
 - d) The person who eats 4 idlis and 2 vadas also takes chutney

Directions: Four families decided to attend the marriage ceremony of one of their colleagues. One family has no kids, while the others have at least one kid each. Each family with kids has at least one kid attending the marriage. Given below is some information about the families, and who reached when to attend the marriage.

- The family with two kids came just before the family with no kids.
- Shanthi who does not have any kids reached just before Sridevi's family.
- Sunil and his wife reached last with their only kid.
- Anil is not the husband of Joya.
- Anil and Raj are fathers.
- Sridevi's and Anita's daughters go to the same school.
- Joya came before Shanthi and met Anita when she reached the venue
- Raj said his son could not come because of his exams.
- 20. Who among the following arrived third?a) Shanthib) Sridevic) Anitad) Joya
- 21. Name the correct pair of husband and wife.
 a) Raj and Shanthi
 b) Sunil and Sridevi
 c) Anil and Sridevi
 d) Raj and Anita
- 22. Of the following pairs, whose daughters go to the same school?a) Anil and Ramanb) Sunil and Raman
 - c) Sunil and Anil d) Raj and Anil

23. Whose family is known to have more than one kid for certain?

a) Raman's b) Raj's c) Anil's d) Sunil's



Directions: Six friends Aryan, Rahul, Mayank, Harman, Paritosh and Mandeep married in different hotels viz. Trident Hotels, Oberoi Hotel, Ashoka Hotel, Taj Hotel, Le Meridian and ITC Maurya and all the grooms gifted different cars to their respective brides viz. Duster, Fortuner, Swift, i20, Wagon-R and i10, but not necessarily in the same order. The brides' names were Simran, Harpreet, Vrinda, Priyanka, Gunjan and Aishwarya, once again not following any order. The following are some facts about their weddings.

- 1. Mayank gifted his wife Swift on their wedding; however he was not married to Simran or Aishwarya
- 2. Aryan gifted his wife Duster and Paritosh gifted i20 to his wife. However neither of them was married to Harpreet or Priyanka.
- 3. The bride who was gifted i10 got married in Trident Hotels.
- 4. Vrinda's wedding took place in Oberoi Hotel, but she was not gifted Duster.
- 5. Simran and Gunjan got married in Trident Hotels and Le meridian and own Swift and i10 but not necessarily following the above mentioned order.
- 6. Harman did not gift Fortuner or i10 to his wife and was married in ITC Maurya.
- 7. Mandeep was married to Harpreet in Taj Hotel.
- 24. What is the name of wife Harman? a) Priyanka b) Simran c) Gunjan d) Aishwarya e) Harpreet
- 25. Who married Taj hotel?a) Rahulb) Aryanc) Paritoshd) Aishwaryae) Mandeep
- 26. Who is the Mayank's wife?
 a) Aishwarya
 b) Gunjan
 c) Simran
 d) Priyanka
 d) Vrinda
- 27. Which is the correct combination?
 - a) I20 Taj
 - b) Duster Le Meridon
 - c) Wagnor ITC Murya
 - d) No One
- 28. Which couple has Fortuner?
 - a) Mandeep Simran
 - b) Harman Priyanka
 - c) Mandeep Harpreet
 - d) Aryan Harpreet
 - e) None of these

Directions: Seven people -A B C D E F & G live in eight different floors of the building (but not necessarily in the same order). One of the floors in the building is vacant. The lowermost floor of the building is numbered one, the one above that is numbered two, and so on till the topmost floor eight.

Each one of them also owns different brands of laptops-Lenovo, Dell, Hp, Samsung, Apple, Asus & Toshiba.

The number of people leaving above F is same as the number of floor between F and D. F lives an odd numbered floor above the floor numbered four. Only one person lives between B and the one who owns Samsung. Only three floor between D and the one who

apple. The one who owns asus lives immediately above G. G owns neither Apple nor HP. E does not own asus. Only three floors between G and A. the one who owns Toshiba lives immediately above the one who owns Lenovo. But not on the topmost floor. C lives one of the odd-numbered floors above the one who own Apple. The numbered of floors between F and the one who owns Dell is only one. Only one person lives between the one who owns Toshiba and the vacant floor. Only two people live between C and vacant floor. Two person live between the one who likes black colour and the one who like the yellow colour. Only one person sit between the one who like yellow and the one who like white. There are two floors between the one who likes orange and brown. Four persons live between the one who likes red and blue. The one who likes yellow colour lives on one of the floors above the floor numbered four. The person who lives on the sixth floor does not like white. The one who like red colour lives immediately above the one who likes orange.

- 29. Which of the following floor has Vacant? a) 5 b) 4 c) 7 d) 3 e) 6
- 30. How many people sit between C and the one who like brown colour?a) 3 b) 4 c) 5 d) 2 e) none
- 31. Who live between G and vacant floor?
 a) F
 b) A
 c) D
 d) None
 e) CND
- 32. Which is correct combination?
 a) 7-G-Block
 b) 8-B-Orange
 c) 2-A-White
 d) 3-D-Blue
 e) 6-G-Red
- 33. The person who lives below E but above D, owns?a) Dellb) HPc) Samsungd) Toshibad) Apple

Direction for questions: In a recent union budget finance minister Arun Jaitely disclose a budget of 2017. He adequate some money (crores) in different-different sectors i.e. Digitalization, Agriculture, Defense, Infrastructure, Social welfare, Science research and Education but not less than 11cr in any sector. Each sector is headed by different-different ministers namely I, J, K, L, M, N and O, but not necessarily in the same order. Each minister has a different age.

Neither N nor oldest minister is the head of the Social welfare sector. In defense sector Arun Jaitely adequate 78cr. M is older than K but younger than N. 4th oldest minister is 55 years old and the Education sector is headed by him. 2nd youngest minister is heading the Defense sector. In two sectors Arun Jaitely adequate same money. Total amount adequate by Arun Jaitely is 192cr. K is not youngest minister. The number of ministers, who is younger and older than O is same. J is the head of that sector for which Arun Jaitely adequate 35cr. The difference of money allocated for the Agriculture sector and the Social welfare sector is 20cr. The youngest minister is head of Agriculture sector. I is younger than L but older than K. M is not head of that sector for which Arun Jaitely adequate 78cr. At least three minister younger than I. 5th



voungest minister is not head of Social welfare sector. 3rd oldest minister is not head of Science Research sector. N is head of that sector for which Arun Jaitely adequate 1cr more than that sector, which is headed by M. Infrastructure sector is headed by the 7th youngest minister and in that sector for which Arun Jaitely adequate 22cr. In the digitalization sector Arun Jaitely adequate least money.

- 34. Which of the following sectors headed is by minister N?
 - a) Defense
- b) Education
- c) Science research
- e) Agriculture
- d) Digitalization
- 35. Which of the following combination is true?
 - a) J-Agriculture- 78cr
 - b) None of these
 - c) O-Science research-15cr
 - d) M-Social welfare- 15cr
 - e) K- Defense- 22cr

- 36. If L is 13 year older than 4th oldest minister, then what is the possible age of 6th youngest minister? a) 54 year
 - b) 63 year
 - c) Can't be determined
 - d) More than 68 year
 - e) Less than 55 year
- 37. If Social welfare is related to 15cr in the same way as Science research is related to 16cr. Then which of the following is Digitalization related to, following the same pattern?
 - b) None of these a) 15cr d) 22cr
 - c) 78cr
 - e) 11cr
- 38. Which of the following minister is head of that sector for which Arun Jaitely adequate 3rd least amount? a) J b) N c) O d) I e) L
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Answer Key

1. D	2. D	3. B	4. D	5. A	6. D	7. D	8. C	9. A	10.B
11.B	12.A	13.D	14.D	15.D	16.C	17.A	18.C	19.C	20.A
21.B	22.C	23.B	24.A	25.E	26.B	27.C	28.C	29.B	30.D
31.A	32.C	33.D	34.C	35.D	36.B	37.E	38.B		