

## Puzzle 1

Eight boxes of different colors i.e. Yellow, red, pink, violet, white, blue, maroon and silver are kept one over the other, not necessarily in the same order. They contain different food items i.e. Pizza, chips, burger, chocolate, drinks, ice-cream, biscuits and candies. Two boxes belong to price ranges 100, 200, 300 and 400 each. Match the details- The box of blue color is three places below the box of maroon color. The two boxes in the middle belong to 400's range. The box of yellow color is just above the box which contains chips. Pizza and biscuits box are adjacent to each other. One of the boxes of price range 200 is in violet color and is not kept on the top. Color of burger's box is silver and it is on third position from the top. Pizza and biscuits boxes are kept neither on top nor on bottom. The two range 300's boxes contain chocolate and ice-cream. Pizza's box is kept third place from the bottom. The ice-cream's box which is not of red color is kept just below the chips' box. One of the range 300's box is kept between range 100's and 200's box. There are three boxes between the yellow and the white colored box. The color of drink's and candies' boxes are not red. Pizza's box belongs to 100's range.

Q.1 Which box is placed three places above the box of violet color?

- a) The box contains candies
- b) The box contains biscuits
- c) The box contains drinks
- d) none of these.
- e) can not determine.

Q.2 Boxes of the 200's range ?

- a) chocolate's & burger's
- b) chips' & biscuits'
- c) violet & silver
- d) yellow & silver
- e) none of these.

Q.3 Which box is kept three places below the maroon color box?

- a) one contains drinks
- b) one contains burger
- c) one contains candies
- d) either a or c

e) none of these.

Q.4 What is the range of burger's box?

a) 100

b) 200

c) 300

d) 400

e) can not be determine.

Q.5 which box is of 400's range?

a) pizza's box

b) red colored box

c) candies' box

d) drinks box

e) can not be determine.

---

## Puzzle 2

---

There are 5 friends Anubhab, Bikram, Bala, Sam and John. They all have different salary, age and experience, such that you can give them ranks according to the information given below. One of the person belongs to the India's city of dreams . Match the details- The Salary of Bala is less than Anubhab but she is older than Bikram. Bikram is neither the lowest nor the highest in any category. The one with the lowest experience belongs to Odisha. Sam has the higher experience and John is the oldest man. The rank of Bala is below Anubhab in each category, but she is the best friend of Bikram. The salary and experience of Bikram is less than only one person. The one with the highest salary is from Hyderabad. Sam belongs to Kolkata. John has the lowest salary among all. The experience of John is greater than only one person. Bikram belongs to UK.

Q.1 Who among the following is belongs to Odisha?

a) Anubhab

b) Bala

c) John

d) can not be determined

e) None of these.

Q.2 Who has the third highest salary?

- a) Bikram
- b) Bala
- c) Anubhab
- d) Sam
- e) can not be determined.

Q.3 Who is the second oldest among them ?

- a) John
- b) Anubhab
- c) Bala
- d) none of these
- e) can not be determined.

Q.4 Which order of salary is correct?

- a) Anubhab > Bala > Bikram
- b) Bikram > Anubhab > Bala
- c) Anubhab > Bikram > Bala
- d) can not be determine
- e) none of these

Q.5 Who has the third highest experience?

- a) Bala
- b) Anubhab
- c) Bikram
- d) John
- e) can not be determined

---

### Puzzle 3

---

Eight persons of a family A, B, C, D, E, F, G and H are sitting around a circle. They all are related to A in some sort of relation. Four of them face outside, while rest face the center. These are the further details- D, who

is not A's maternal uncle, sits opposite to G. E is the sister of A and is second to the right of A. The mother of A is third to the left of his Father. F sits opposite to E. A is the immediate neighbour of her maternal uncle and C. The person is to the immediate right of A's mother-in-law faces outward. Sister-in-law of A is third to the left of the mother-in-law of A. A's maternal uncle faces the centre. C is not an immediate neighbour of E. A's father is to the immediate right of D. A faces outside. A's husband sits adjacent to A's father and B. H is not the mother-in-law of A and A's mother-in-law faces the centre. D faces outside.

Q.1 Who sits third to left of G?

- a) H
- b) A's husband
- c) D
- d) A's mother-in-law
- e) none of these.

Q.2 Who sits third to the left of A's father?

- a) A's mother
- b) B
- c) A's sister
- d) E
- e) none of these.

Q.3 Who among the following is the sister of A?

- a) G
- b) H
- c) B
- d) E
- e) none of these.

Q.4 which is the group in which all the members face the centre?

- a) CBH
- b) EGB
- c) FGC
- d) HCE

e) none of these.

Q.5 What is the position of A's sister-in-law, with respect to A's maternal uncle?

a) second left

b) third right

c) second right

d) third left

e) none of these.

---

### Puzzle 4

---

P, Q, R, S, T, U, V and W are eight crime partners. They are sitting around a circular stone inside a cave. Each of them drives different bikes. Some of them face towards the center of the stone and some face away from the center. Not more than three partners facing in the same direction are sitting together. These are the further details- The one who drives Bajaj sits three places away to the left of the one who drives Ducati. There is exactly one person sitting between T & W. U, who neither sits with W nor with T, is third to the right of P who doesn't sit with W. T drives Ducati. The persons drive Harley and Honda are sitting opposite to each other. S doesn't drive Bajaj and is third to left of the one who drives Yamaha. V who faces towards the center, is to the immediate right of the one who drives Honda. S faces in the same direction as that of his immediate neighbours. The immediate neighbours of the one who drives Yamaha face in opposite directions. U doesn't drive Yamaha. The one who drives Royal Enfield is neither W or Q nor he sits with W. W faces in the same direction as S. Either the one who drives Royal Enfield faces the center or Q faces the center. T sits in the clockwise direction from W. The one who drives Triumph faces away from the center. W drives neither Harley nor BMW. R doesn't drive BMW.

Q.1 Who sits third to the right of the one who drives Triumph?

a) T

b) The one who drives Ducati

c) R

d) The one who drives Honda

e) none of these.

Q.2 Who among the following drives Yamaha?

a) U

b) R

c) V

- d) P
- e) none of these.

Q.3 Which is the group in which all the members face in the outwards direction?

- a) VPU
- b) SWT
- c) UPW
- d) WRP
- e) none of these.

Q.4 Who sits in the middle of the one who drives Ducati and V?

- a) The one who drives BMW
- b) P
- c) The one who drives Bajaj
- d) T
- e) none of these.

Q.5 If they sit in the order as they appear in English language. Then the position of how many will remain same, if starts in clockwise direction from P?

- a) one
- b) two
- c) three
- d) four
- e) none.

---

## Puzzle 5

---

Nine girls Mani, Nisha, Riya, Neha, Deepti, Shalu, Aarushi, Ruchi and Moni are sitting in a café, sitting around a circular table not necessary in the same order. They like different colors i.e. Yellow, Brown, Pink, Purple, Black, Blue, Red, White and Orange again not necessary in the same order. Five of them are facing the center and rest outwards. These are the further details- Shalu is 4<sup>th</sup> to the right of Neha. Deepti is 2<sup>nd</sup> to the left of Shalu, who doesn't like Black, Pink or Orange. Moni, who likes Red is sitting 5<sup>th</sup> to the left of Ruchi. Ruchi is an immediate neighbor of Deepti. Neha is facing in a direction same as Moni. Aarushi likes Purple. Nisha doesn't like Orange, Pink or Black. The one who likes White is 4<sup>th</sup> to the right of the one who likes Blue. The

one who likes Blue is facing away from the center. Aarushi is facing away from the center and is 2<sup>nd</sup> to the right of Mani. The one who likes White is facing away from the center. Mani likes Orange. The one who likes Pink is facing towards the center as Nisha faces, but they are not neighbours of each other. Deepti doesn't like pink. Neha is facing away from the center. Neha doesn't like Black. The one who likes Yellow is sitting 2<sup>nd</sup> to the right of the one who likes Black. Moni is 2<sup>nd</sup> to the left of Riya, who likes Blue. Nisha is facing in a direction same as Deepti.

Q.1 Who is sitting 2<sup>nd</sup> to the left of Ruchi?

- a) Riya
- b) Mani
- c) Neha
- d) none of these
- e) can not be determine.

Q.2 Who is sitting 2<sup>nd</sup> to the right of shalu?

- a) Mani
- b) one who likes Red
- c) one who likes Black
- d) one who likes Brown
- e) none of these

Q.3 Deepti is related to Moni, Aarushi is related to Nisha. Then in the same way, who is related to Shalu?

- a) Mani
- b) Ruchi
- c) Neha
- d) nisha
- e) none of these

Q.4 Who is sitting fourth to the left of Moni?

- a) Ruchi
- b) Neha
- c) Aarushi
- d) Deepti

e) none of these

Q.5 Who among the following likes Pink?

- a) Ruchi
- b) Nisha
- c) Aarushi
- d) Neha
- e) none of these

---

### Puzzle 6

---

Seven friends S, V, P, R, Q, U and T are sitting in a row, listening a lecture of EP. They are facing either north or south. These are the further details- Q is to the left of T. The no. of people facing north is four. Q is twice the no. of places away from T as to the no. of places V is from T. T is the neighbor of R and both of them are facing in the same direction. S is at the one end of the row and facing in the same direction as the person at the other end. Both neighbours of Q are facing in opposite direction to Q. P who is facing north direction is third to the V. T is not the neighbor of S. R and T are not seated at any of the end. V is not adjacent to Q.

Q.1 Who is second to left of R?

- a) V
- b) Q
- c) P
- d) U
- e) none of these

Q.2 Who is second to the left of the one, who is third to the left of U?

- a) T
- b) R
- c) V
- d) P
- e) none of these

Q.3 P is related to V, in the same way U is related to S. Then in the same way, R is related to \_\_\_\_?

- a) P
- b) S
- c) U
- d) Q
- e) none of these

Q.4 Which group facing south direction?

- a) TRU
- b) QRT
- c) SRT
- d) RUQ
- e) none of these

Q.5 Who are sitting at both of the end?

- a) S, V
- b) U, S
- c) S, P
- d) Q, S
- e) none of these

## Puzzle 7

Eight EP'ians A, B, C, D, E, F, G, and H sit in a bench not necessarily in the same order. They drive different vehicles of different company i.e. Honda, Ducati, Harley, Yamaha and BMW. Not more than 2 person drive the same company's vehicle but at least one-person drive the given vehicle. Some of them face in south direction and some of them face in north. These are the further details- The person to the immediate right of one of the person, who drives Harley, drives BMW and also faces south. People who drive same company's vehicle face in opposite directions from each other and they don't sit together except people who drive Harley. F is third to the left of G. G faces in north direction and doesn't sit at any extreme end of the row. A and H have two EP'ians in between them and A and H don't sit on any of the extreme ends. Neither G nor the persons sitting with G drive BMW. E sits third to the C and they don't sit with F. The persons sitting at ends face in opposite direction. A, who doesn't drive Harley, is 2<sup>nd</sup> to the right of the one who drives Ducati. The only one who drives Honda sits to the immediate right of the only one who drives Ducati and one of them is at one of the extreme ends and they both face in opposite directions. B who faces in the same direction as that of F, sits 2<sup>nd</sup> to the right of C. One of the persons, who drives BMW is an immediate neighbor of the people who drive Yamaha.

Q.1 Who among the following drives Honda?

- a) A
- b) E
- c) B
- d) None of these
- e) Cannot be determine.

Q.2 Who among the following drive Harley?

- a) G, H
- b) C, A
- c) G, C
- d) C, H
- e) Cannot be determine.

Q.3 Who among the following faces in south direction?

- a) D
- b) H
- c) B
- d) F
- e) None of these.

Q.4 Who sits fourth to the left of the one who drives Honda?

- a) G
- b) One who drives BMW
- c) H
- d) One who drives Harley
- e) None of these.

Q.5 G is related to BMW, in the same way Honda is related to C. Then in the same way, who is related to H?

- a) D

- b) BMW
- c) Ducati
- d) A
- e) C

## Puzzle 8

Nisha, Priya, Nitu, Rosy, Ruchi, Aarushi, Akanksha and Shivani are group of eight girls. They are sitting around a circular table facing the center in one arrangement and in a straight line facing north in another arrangement. These are the further details-

Priya sits third to the right of Rosy in the circle, while 4<sup>th</sup> to his left in the straight line. Akanksha sits on the immediate left of Aarushi in the circle, but both are not immediate neighbours of each other in the straight line. The one who sits to the immediate left of Rosy in the straight line is sitting on the immediate right of Rosy in the circle. One of the immediate neighbours of Aarushi in the straight line sits opposite to Aarushi in the circle. Nisha and Shivani are the immediate neighbours of Rosy in both the arrangements, but Nisha is not at the extreme ends of the row. Nitu sits third to the right of Shivani in the straight line. The one who sits on the extreme left end sits 2<sup>nd</sup> to the right of Priya in the circle. Aarushi is not to the immediate left of Shivani in both the arrangements.

Q.1 Who sits third to the right of Ruchi in the circle?

- a) Nitu
- b) Aarushi
- c) Akanksha
- d) Nisha
- e) none of these.

Q.2 Who sits opposite Rosy in the circle?

- a) Priya
- b) Nitu
- c) Akanksha
- d) Ruchi
- e) none of these.

Q.3 Who sits immediate right of Shivani in the Circle?

- a) Rosy

- b) Nisha
- c) Priya
- d) Ruchi
- e) none of these.

Q.4 Who sits third to the right of Priya in straight line?

- a) Ruchi
- b) Rosy
- c) Shivani
- d) Nisha
- e) None.

Q.5 Akanksha is related to Ruchi, in the same way Shivani is related to Priya. Then in the same way who is related to Nisha?

- a) Aarushi
- b) Shivani
- c) Rosy
- d) Ruchi
- e) none of these.

---

## Puzzle 9

---

Five different Directors –Rohit Shetty, SS Rajamouli, Karan Johar, Yash Chopra and Sanjay Bhansali, were directed five different actors and their fees are in integers. Actors are – Prabhas, Amitabh, Salman, Aamir and Ranbir not necessarily in the same order. They were performing in different sets in the particular location. Match the details. The set of Prabhas is adjacent to Rohit's and SS Rajamouli's set in the location. Sanjay Bhansali, who doesn't have Prabhas as an actor, charged 90% as much as the amount charged by Yash Chopra. Ranbir's director charged 2 lakhs more than Rohit and 5 lakhs more than Amitabh's director. The director from set number 2, charged 1 lakh lesser than the director from set number 5. Karan Johar charged more amount than Rohit, While Rohit charged less amount than the director of Prabhas. SS Rajamouli's set no. is 4, and all directors charged between 50-60 lakhs, including these two. The set number of Amitabh is 3. The director of Amitabh charged less than the director of Prabhas. The difference between the number of sets of Rohit and Amitabh is same as the difference in fees of Salman's director and the Amitabh's director (in lakhs).

Q.1 Who amongst the following is the director of Salman ?

- a) Karan Johar.
- b) 2<sup>nd</sup> highest paid director.
- c) 2<sup>nd</sup> lowest paid director.
- d) Rohit Shetty
- e) can not determine.

Q.2 Who amongst the following has set no. 2 ?

- a) Yash chopra
- b) The one who charged 2<sup>nd</sup> highest fees.
- c) Sanjay Bhansali
- d) Aamir
- e) cannot determine.

Q.3 What is the difference between the fees charged by director of prabhas and SS Rajamouli?

- a) 5 lakh
- b) 4 lakhs
- c) 2 lakhs
- d) 10 lakhs.
- e) none of these.

Q.4 Salman is related to Karan johar, in the same way Ranbir is related to SS Rajamouli. Then in the same way, who is related to Aamir ?

- a) Prabhas
- b) Amitabh
- c) Sanjay Bhansali
- d) Ranbir
- e) none of these.

Q.5 What will be the value if we multiply the fees of Amitabh's director with 5 ?

- a) 300 lakhs
- b) 250 lakhs
- c) 295 lakhs
- d) 270 lakhs
- e) none of these.

Q.6 Who amongst the following is the director of Prabhas ?

- a) Karan
- b) Sanjay bhansali
- c) Yash Chopra
- d) SS Rajamouli
- e) none of these.

## Puzzle 10

Seven people M, N, O, P, Q, R and S lives in an eight floor building. The lowermost floor numbered 1, second floor as 2 and so on. One of the floor is vacant. Each of them drives a different Bike and Harley is one of those bikes. These are the further details.

Q drives BMW and lives immediately below the one who drives Yamaha. S lives on an even numbered floor. The floor immediately above or below the one in which S lives is vacant. There is a gap of four floors between the one who drives Triumph and the floor that is vacant. The immediate neighbours of R drives Ducati and Yamaha. The number of person live between the one who drives Royal Enfield and the one who drives BMW is a prime number. There is gap of one floor between the one who drives Yamaha and the vacant floor. There are four floors between the one who drives Honda and Royal Enfield. P lives above M and M drives neither Yamaha nor Royal Enfield. N does not drives Yamaha. The one who drives Honda lives on a floor higher than the one who drives Royal Enfield.

Q. 1 Who amongst the following drives Harley ?

- a) O
- b) The one who lives on 5<sup>th</sup> floor.
- c) Q
- d) S
- e) none of these.

Q.2 R is related to S, in the same way O is related to N. Then in the same who is related to Harley ?

- a) The one who drives Ducati.
- b) R
- c) The one who drives Honda.
- d) none of these
- e) both b and c.

Q.3 Who lives on 7<sup>th</sup> floor ?

- a) R
- b) The one who drives Ducati.
- c) The one who drives Triumph.
- d) O
- e) can not determine.

Q.4 How many person lives between O and the one who drives Harley ?

- a) 3
- b) 2
- c) 1
- d) none

e) none of these.

Q.5 Which floor is the vacant floor ?

- a) 5<sup>th</sup>
- b) 2<sup>nd</sup>
- c) 3<sup>rd</sup>
- d) 4<sup>th</sup>
- e) none of these.

\\ Solution begins from here \\

## Solution

### Puzzle 1

- 1. E
- 2. C
- 3. D
- 4. B
- 5. B

**Solutions:**

Position	Range	Items	Color
1	100	candies/drinks	maroon
2	300	chocolate	white
3	200	burger	silver
4	400	candies/drinks	blue
5	400	biscuits	red
6	100	pizza	yellow
7	200	chips	violet
8	300	ice-cream	pink

### Puzzle 2

- 1. B
- 2. E
- 3. B
- 4. C
- 5. B

**Solutions:**

	Bala	Anubhab	Bikram	John	Sam
City	Odisha	Hyderabad	UK	Mumbai	Kolkata
Salary	4/3	1	2	5	4/3
Exp.	5	3	2	4	1
Age	3	2	4	1	5

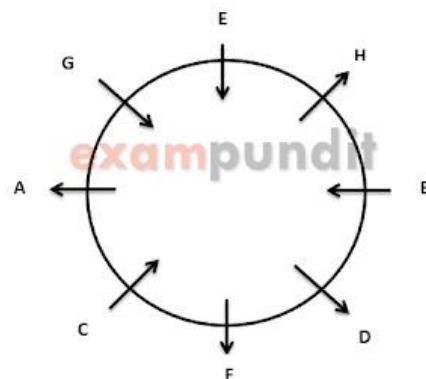
City of dream - Mumbai

### Puzzle 3

**Answers**

- 1. D
- 2. A
- 3. D
- 4. B
- 5. C

**Solutions:**



F= Father

B= Mother-in-law

C= Sister-in-law

D= Husband

H= Mother

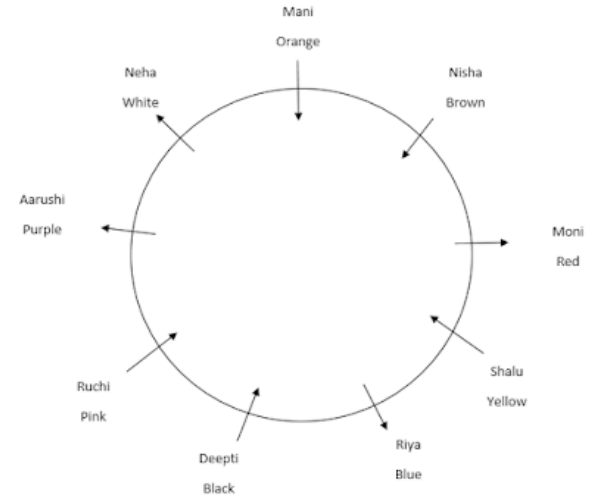
E= Sister

G= Maternal Uncle

### Puzzle 4

1. D
2. C
3. C
4. B
5. A

Solutions:

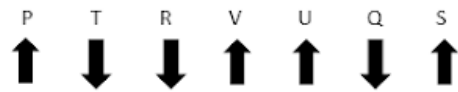


### Puzzle 6

Answers:

1. D
2. C
3. D
4. B
5. C

Solution:



### Puzzle 7

Answers:

1. C
2. C
3. B
4. C
5. E

Solution:

F	D	H	G	C	A	B	E
Yamaha	BMW	Yamaha	Harley	Harley	BMW	Honda	Ducati
↑	↑	↓	↑	↑	↓	↑	↓

### Puzzle 5

Answers

1. C
2. D
3. B
4. C
5. A

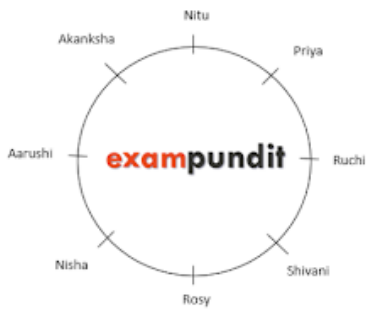
Solutions:

## Puzzle 8

Answer:

1. C
2. B
3. D
4. C
5. D

Solution:



Akanksha	Priya	Aarushi	Ruchi	Shivani	Rosy	Nisha	Nitu
----------	-------	---------	-------	---------	------	-------	------

Solutions:

Floor	Person	Bike
8	P	Triumph
7	M	Ducati
6	R	Honda
5	O	Yamaha
4	Q	BMW
3	---	---
2	S	Harley
1	N	Royal Enfield

## Puzzle 9

1. D
2. B
3. D
4. D
5. D

Solutions:

Actor	Director	Set no.	Fees
Amitabh	Sanjay Bhansali	3	54 lakhs
Salman	Rohit Shetty	6	57 lakhs
Prabhas	Yash Chopra	5	60 lakhs
Ranbir	Karan Johar	2	59 lakhs
Aamir	SS Rajamouli	4	50 lakhs

## Puzzle 10

1. D
2. E
3. B
4. C
5. C