**syntel**

By [Rahul Mishra](http://www.facebook.com/profile.php?id=902295393), [Gajendra Choudhary](http://www.facebook.com/profile.php?id=100001764691911) and [6 others](http://www.facebook.com/groups/187203101348438/doc/203194973082584/) · Last edited 6 hours ago · [Edit Doc](http://www.facebook.com/ajax/docs/inline_edit_get.php?group_id=187203101348438&doc_id=203194973082584&permalink=1&show_brief=0)

Q1) Six persons A,B,C,D,E and F are sitting in two rows, three in each. E is not at

the end of any row Dis second to the left of F. C the neighbour of E, is sitting

diagonally opposite to D. B is the neighbour of F

1. Which of the following are sitting diagonally opposite to each other?

A. F and C B. D and A

C. A and C D. A and F

E. A and B

2. Who is facing B?

A . A B . C

C . D D . E

E. F

3. Which of the following are in same row?

A. A and E B. A and B

C. C and B D. E and D

E. C and E

4. Which of the following are in one of the two rows?

A. FBC B. CEB

C. DBF D. AEF

E. ABF

5. After interchanging seat with E, who will be the neighbours of D in the new position?

A. C and A B. F and B

C. only B D. only A

E. only C

Q2)

Four girls are sitting on a bench to be photographed. Shikha is to the left of Reena Manju

is to the right of Reena. Rita is between Reena and Manju. Who would be second from

the left in the photograph?

A. Reena B. Shikha

C. Manju D. Rita

E. A and B

Q3)

There are five different houses, A to E in a row. A is to the right of B and E is to the left

of C and right of A. B is to the right of D.Which of the houses is in the middle?

A . A B . C

C . D D . E

E. F

Q4)

Five children are sitting in a row. S is sitting next to P but not T. is sitting next to R who

is sitting on extreme left and T is not sitting next to K. Who are sitting adjacent to S?

A. K and P B. R and P

C. only C D. P and T

E. C and E

Q5)

Five girls are sitting in a row,Rashi is not adjacent to Sulekha or Abha.Anuradha is not

adjacent to Sulekha.Rashi is adjacent to Monika.Monika is at the middle in the

row.Then,Anuradha is adjacent to whom out of the following?

A. Rashi B. Sulekha

C. Abha D. Monika

E. Cannot be determined

Q6)

In a march past,seven persons are standing in a row.Q is standing left to R but right to

P.O is standing right to N and left to P.Similarly,S is standing right to R and left to T.

Find out who is standing in middle

A. P B. Q

C. R D. O

E. only C

Q7)

Rajan is the brother of Sachin and Manick is the father of Rajan. Jagat is the brother of

Priya and Priya is the Daughter of Sachin.who is the uncle of Jagat?

A. Rajan B. Sachin

C. Manick D. None of these

Q8)

A and B are married couple. X and Y are brothers. X is the brother of A. How is Y related

to B?

A . Brother-in-law B . Brother

C . Cousin D . None of these

Q9)

Daya has a brother Anil. Daya is the son of Chandra, Bimal is Chandra s father. In terms

of relationship, what is Anil of Bimal?

A. Son B. Grandson

C. Brothers D. Grandfather

Q10)

In a code, CORNER is written as GSVRIV. How can CENTRAL be written in that

code?

A. DFOUSBM B. GIRXVEP

C. GNFJKER D. None of these

Q11)

In a certain code, TRIPPLE is written as SQHOOKD. How is DISPOSE written in that

code?

A. CHRONRD B. DSOESPI

C. ESJTPTF D. ESOPSID

Q12)

If ROSE is coded as 6821, CHAIR is coded as 73456 and PREACH is coded as 961473,

what will be the code for SEARCH?

A. 246173 B. 214673

C. 214763 D. 216473

Q13)

Choose the word which is least like the others word in a group

A. curd B. butter

C. oil D. cheese

Q14)

Choose the word which is least like the others word in a group

A. copper B. tin

C. brass D. platinum

Q15)

Choose the pair in which the words are differently related.

A. broad : wide B. light :heavy

C. tiny : small D. big : large

Q16)

Choose the pair in which the words are differently related.

A. pistol : gun B. knife : dagger

C. engine : train D. car : bus

Q17)

Choose the number which is different from others in the group.

A. 381 B. 552

C. 729 D. 903

Q18)

Choose the number which is different from others in the group.

A. 43 B. 53

C. 63 D. 73

Q19)

Choose the numeral pair or group which is different from others.

A. 70 - 80 B. 54 - 62

C. 28 - 32 D. 21 -24

Q20)

Choose the numeral pair or group which is different from others.

A . 8 - 27 B . 125 - 216

C . 343 - 512 D . 1009 - 1331

Q21) A, B, C, D and E are five friends. (ii)B is elder to E, but not as tall as

C. (iii)C is younger to A, and is taller to D and E. (iv)A is taller to D,

But younger to E. (v)D is elder to A but is shorter in the group.

Who among the following is the eldest?

A. A B. B

C. C D. D

E. None of these

Which of the following pairs of students is elder to D?

A . BA B . BC

C . BE D . EA

E. None of these

Which of the following statements is correct about B? (1)B is not the tallest (2) B is

shorter to E (3)When they are asked to stand in ascending order with respect to their

heights,B is in the middle.

A. Only (1) is correct B. Only(1)and(3)arecorrect

C. All are correct D. All are incorrect

E. None of these

If F, another friend is taller than C, how many of them will be between F and E

according to their height?

A. None B. One

C. Two D. Three

E. None of these

If a selection is to be made among them who would be relatively older and also taller,

who among them should be chosen?

A. A B. B

C. C D. D

E. None of these

Q22)

I am facing south. I turn right and walk 20 m . Then i right again and walk 10 m. Then i

turn left and walk 10 m and then turning right walk 20 m . Then i turn right again and

walk 60 m. In which direction am I from the starting point?

A . North B . North-west

C . East D . North-east

Q23)

Starting from a point P, sachin walked 20 metres towards South. He turned left and

walked 30 metres. He then turned left and walked 20 metres . He again turned left and

walked 40 metres and reached a point Q . How far and in which direction in the point Q

from the point P?

A. 20 m west B. 10 m east

C. 10 m north D. None of these

Q24)

Which one of the following is always found in Bravery?

A. Courage B. Experience

C. Power D. Knowledge

Q25)

A tree always has

A. Branches B. Leaves

C. Roots D. Shadow

Q26) Arrange the following in a meaningful sequence:

1) consultation 2) illness 3) doctor 4) treatment

5) recovery

a) 1,2,3,4,5 b) 2,3,1,4,5 c) 1,4,2,5,3

Answer: first illness occurs, then we go to a doctor and have a consultation. Finally we

get a treatment and gain recovery. So 2,3,1,4,5.

Q27) ans: A

Rajeev failed in the examination because none of her answers were \_\_\_\_\_\_\_ to the

questions asked.

A. allusive B. revealing

C. pertinent D. referential

Q28) ans: B

There are \_\_\_\_\_\_\_ views on the issue of giving bonus to the employees.

A . independent B . divergent

C . modest D . adverse

Q29) ans: B

Although he never learnt to read, his exceptional memory and enquiring mind eventually

made him a very \_\_\_\_\_\_\_ man.

A. dedicated B. erudite

C. pragmatic D. benevolent

Q30)

In a row of boys, Deepak is seventh from the left and Madhu ia twelfth from the right.If

they interchange their positions, Deepak becomes twenty-second from the left. How many

boys are there in the row ?

A. 19 B. Cannot be determined

C. 33 D. None of these

Q31)

Three persons A, B and C are standing in a queue. There are five persons between A and

B and eight persons between B and C. If there be three persons ahead of C and 21 persons

behind A, what could be the minimum number of persons in the queue ?

A. 41 B. 40

C. 28 D. 27

Q32)

Sean caught a prize fish last weekend. He was going to measure it but realized that his

ruler was not long enough. He was able to measure the head and discovered that it was

9cm long, he then measured the tail and found that it was the length of the head plus half

the length of the body. If the body was the length of the head plus the tail, what is the total

length of the fish?

Ans: 72 cm.

Q33) Simon, Steve and Stewart are all apple farmers who pool their crop each year to

make cider. For this year’s harvest, Steve supplied three times as many apples as Stewart,

and Simon supplied twice as many apples as Steve.If the total number of apples supplied

is 900 tonnes, how many did each of them contribute?

Ans: steve = 270

Simmon = 540

Stewart = 90

Q34)

Melinda and her father love puzzles. When Melinda’s cousin asked her how old she was she

told her :“If I doubled my age and subtracted 1, it would be the same as my father’s age -

and if you reverse the digits of his age, you get my age.” Can you work out their ages?

Answer

Jenny is 37, her father is 73.