

# **OSBIPO PRE 2021**



## MOST EXPECTED PAPER



अंतिम प्रहार पाएन

4 घंटे लगातार

19 नवंबर 4 घंटे ल

सुबह ९:०० बजे



## UPCOMING ONLINE BATCHES

### November 2021

17 Nov 2021

01:00 PM to 3:00 PM

**IBPS SO PRE CRASH COURSE** (BANK-SO)

[ 08:00 AM to 10:00 AM]

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

10:30 AM to 12:30 PM

LIVE PREMIUM SILVER CARD (SSC CGL & CHSL)

**BILINGUAL** 

24 Nov 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

(07:30 PM to 09:30 PM)

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

03:00 PM to 5:00 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

**BILINGUAL** 





Ten persons namely -Zoye, Madhu, Raj, Navya, Hema, Gogi, Abhi, Kajal, Parul, and Luv attend a birthday event in five different months viz.- January, April, July, September, December. Birthday in each month was scheduled on the 3<sup>rd</sup> and 4<sup>th</sup> of the month. All the information is not necessary in the same order. The number of persons is attending a birthday after Zoye is the same as the number of persons is attending the birthday before Raj. Zoye attends birthday two months after Madhu, who attends the birthday on an odd date. Raj and Luv attend the birthday in the same month. The number of persons is attending the birthday between Luv and Madhu is the same as the number of persons is attending the birthday between Zoye and Parul. The number of persons is attending the birthday between Gogi and Raj is one less than the number of persons is attending the birthday between Kajal and Abhi. Gogi attends birthday three months before Parul, who attends birthday in one of the months has 31 days. Abhi attends birthday on the 4th of the month but not in January. Kajal and Navya attend birthdays in the same month. At least two persons attend the birthday between Hema and Zoye.





दस व्यक्ति अर्थात् - जोए, मधु, राज, नव्या, हेमा, गोगी, अभि, काजल, पारुल और लव पांच अलग-अलग महीनों में जन्मदिन समारोह में भाग लेते हैं।- जनवरी, अप्रैल, जुलाई, सितंबर, दिसंबर। प्रत्येक महीने में जनमदिन महीने की 3 और 4 तारीख को निर्धारित किया गया था। सभी जानकारी एक ही क्रम में आवश्यक नहीं है। ज़ोए के बाद जनमदिन में शामिल होने वाले व्यक्तियों की संख्या उतनी ही है जितनी राज से पहले जनमदिन में शामिल होने वाले व्यक्तियों की संख्या है। ज़ोए, मधु के दो महीने बाद जन्मदिन में भाग लेता है, जो विषम तिथि पर जन्मदिन में शामिल होता है। राज और लव एक ही महीने में जन्मदिन में भाग लेते हैं। लव और मधु के बीच जन्मदिन में शामिल होने वाले व्यक्तियों की संख्या उतनी ही है जितनी जोए और पारुल के बीच जनमदिन में शामिल होने वाले व्यक्तियों की संख्या है। गोगी और राज के बीच जन्मदिन में शामिल होने वाले व्यक्तियों की संख्या काजल और अभि के बीच जन्मदिन में शामिल होने वाले व्यक्तियों की संख्या से एक कम है। गोगी पारुल से तीन महीने पहले जन्मदिन में भाग लेता है, जो किसी एक महीने में जन्मदिन में भाग लेती है, उसके पास 31 दिन होते हैं। अभि महीने की 4 तारीख को जन्मदिन में शामिल होता है लेकिन जनवरी में नहीं। काजल और नव्या एक ही महीने में जन्मदिन में भाग लेते हैं। हेमा और ज़ोए के बीच जन्मदिन में कम से कम दो व्यक्ति शामिल होते हैं।



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Month	Date	Case (1)
JAN	3	Kajal
	4	Navya
APR	3	Luv
	4	Raj
JULY	3	Madhu
	4	Abhi
SEP	3	Zoye
	4	Gogi
DEC	3	Parul
	4	Hema

Who among the following person attends birthday on 4<sup>th</sup> of January?

A.Kajal

**B**.Abhi

**C**.Gogi

**D**.Navya

E.None of these

Who among the following person attends the birthday event along with Gogi in the same month?

A.Abhi

**B**.Zoye

C.Hema

**D**.Madhu

E.None of these

Who among the following person attends the birthday just after Abhi?

**A**.Zoye

**B**.Gogi

C.Madhu

**D**.Luv

E.None of these





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Month	Date	Case (1)
JAN	3	Kajal
	4	Navya
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	4	Raj
JULY	3	Madhu
	4	Abhi
SEP	3	Zoye
	4	Gogi
DEC	3	Parul
	4	Hema

#### How many persons attending the birthday between Navya and Abhi?

- **A.**Four
- **B**.As many as between Hema and Abhi.
- **C**.Two
- **D**.As many as between Luv and Kajal.
- **E**.Either C or D

#### Which of the following statement is/are not true?

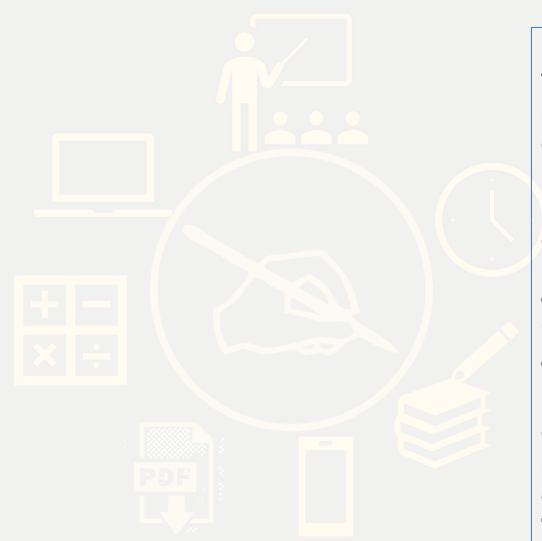
- I). Luv attends the birthday just after Raj.
- II). Three persons attending the birthday between Zoye and Luv.
- III). Zoye and Abhi attending the birthday in the same month.
- A.Only III
- **B**.Only II and III
- **C**.Only I and II
- **D**.Only I and III
- **E**.None of these



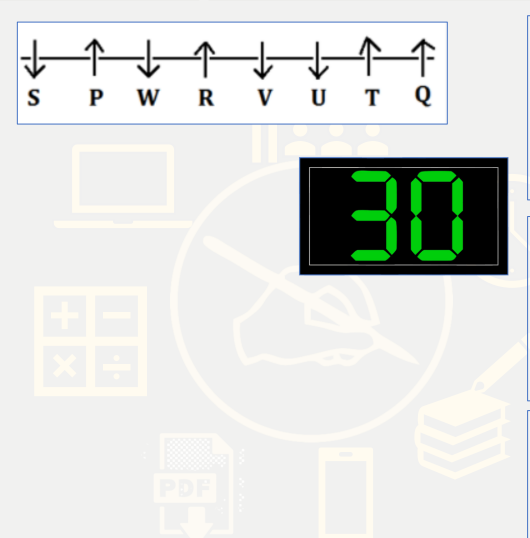
आठ व्यक्ति एक पंक्ति में बैठे हैं, इस प्रकार उनमें से कुछ का मुख दक्षिण की ओर है जबकि कुछ का मुख उत्तर की ओर हैं। V, Q के बायें से तीसरे स्थान पर बैठा है। U, Q का निकटतम पडोसी नहीं है। P, V के दायें से तीसरे स्थान पर बैठा है। W, P के ठीक दायें बैठा है। W, पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है। R और U के बीच में केवल एक व्यक्ति बैठा है। P, R के बाएं से दसरे स्थान पर बैठा है। S, W के दायें से दूसरे स्थान पर बैठा है। P के दोनों निकटतम पडोसी एक-दूसरे की दिशा में समान दिशा की ओर उन्मुख हैं। V के दोनों निकटतम पडोसी एक दूसरे के विपरीत दिशा की ओर उन्मुख हैं. S, W के समान दिशा की ओर उन्मुख है। T का मुख R के समान दिशा की ओर है। V का मुख U के समान दिशा में है। T का मुख उत्तर की ओर है।

Eight persons are sitting in a row, in such a way some of them are facing south while some are facing north. V sits third to the left of Q. U is not an immediate neighbour of Q. P sits third to the right of V. W sits to the immediate right of P. W does not sits at any of the extreme end of the line. Only one person sits between R and U. P sits second to the left of R. S sits second to the right of W. Both the immediate neighbour of P faces the same direction to each other. Both the immediate neighbour of V faces the opposite direction to each other. S faces the same direction as W. T faces the same direction as R. V faces same direction as U. T faces north.





Eight persons are sitting in a row, in such a way some of them are facing south while some are facing north. V sits third to the left of Q. U is not an immediate neighbour of Q. P sits third to the right of V. W sits to the immediate right of P. W does not sits at any of the extreme end of the line. Only one person sits between R and U. P sits second to the left of R. S sits second to the right of W. Both the immediate neighbour of P faces the same direction to each other. Both the immediate neighbour of V faces the opposite direction to each other. S faces the same direction as W. T faces the same direction as R. V faces same direction as U. T faces north.



#### Who among the following sits immediate right of V?

- (a) R
- (b) T
- (c) U
- (d) S
- (e) None of these

#### How many persons sit left of W?

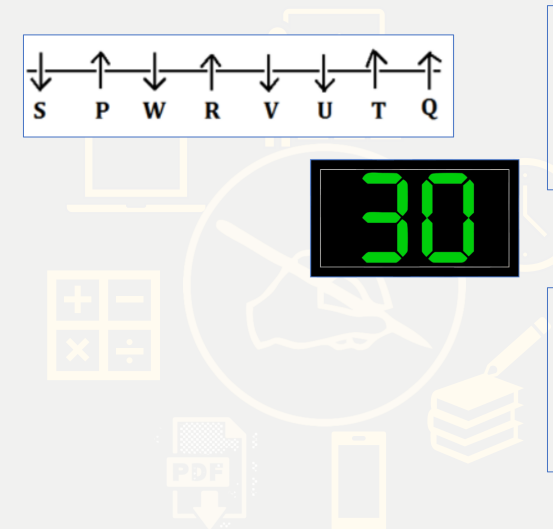
- (a) Two
- (b) Four
- (c) Three
- (d) More than four
- (e) None

## Who among the following is an immediate neighbour of S?

- (a) R
- (b) W
- (c) Q
- (d) P
- (e) None of these



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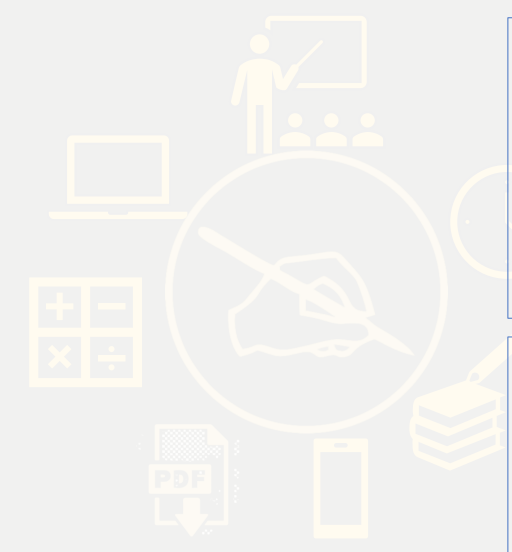
#### Which of the following statement is true about Q?

- (a) S is an immediate neighbor of Q
- (b) W faces opposite direction to Q
- (c) Only two persons are sitting between Q and R
- (d) U sits third to the left of Q
- (e) None of these

#### What is the position of T with respect to R?

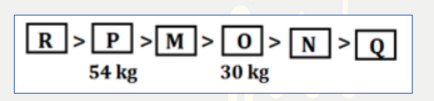
- (a)Second to the right
- (b) Third to the left
- (c) Third to the right
- (d) Immediate left
- (e) None of these





Six boxes M, N, O, P, Q, and R are placed horizontally in a room, each box is of different weight. Weight of box R is a perfect cube of a number. Box M is heavier than O but lighter than R. Only one box is lighter than N. P is heavier than Q and its weight is 54 kg. O is not the lightest box. Weight of third lightest box is 30 kg. Not more than three boxes are lighter than M.

छह बॉक्स M, N, O, P, Q और R एक कमरे में क्षेतिज रूप से रखे गए हैं, प्रत्येक बॉक्स अलग-अलग वजन का है। डिब्बा R का भार एक संख्या का पूर्ण घन है। डिब्बा M, O से भारी है लेकिन R से हल्का है। केवल एक डिब्बा N से हल्का है। P, Q से भारी है और इसका वजन 54 किलो है। O सबसे हल्का डिब्बा नहीं है। तीसरे सबसे हल्के डिब्बे का भार 30 किग्रा है। M से तीन से अधिक डिब्बे हल्के नहीं हैं।





#### Which of the following box is lightest?

- (a) Box O
- (b) Box M
- (c) Box Q
- (d) Box R
- (e) None of These

#### What can be the possible weight of box R?

- (a) 27 Kg
- (b) 8 Kg
- (c) 64 Kg
- (d) 55 kg
- (e) None of these

#### Which of the following is the second heaviest box?

- (a) Box O
- (b) Box P
- (c) Box M
- (d) Box Q
- (e) Box R

'eaten sweety an man' is written as 'la bc ta zo', 'grass tree eaten group' is written as 'cv vx la mo', 'group an yell ban' is written as 'zo dv ea vx', 'ban all sweety fruity' is written as 'fx ta kz dv',



#### What is the code for 'man' in the given code language?

- (a) la
- b) bc
- (c) ta
- (d) zo
- (e) None of these

## What is the code for 'tree' in the given code language?

- (a) cv
- (b) vx
- (c) la
- (d) mo
- (e) Cannot be determined





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## What is the code for 'yell' in the given code language?

- (a) zo
- (b) dv
- (c) ea
- (d) vx
- (e) None of these

#### What is the code for 'ban' in the given code language?

- (a) zo
- (b) dv
- (c) ea
- (d) vx
- (e) None of these

## What would be the possible code for 'grass fruity taste' in the given code language?

- (a) cv mo yu
- (b) fx kz ua
- (c) ua cv zo
- (d) sn cv fx
- (e) kz fx mo

छ: डिब्बे- L, M, N, O, P, और Q को एक के ऊपर एक ढेर में रखा गया है। सबसे नीचे वाले डिब्बे को एक के रूप में और सबसे ऊपर के डिब्बे को छह के रूप में क्रमांकित किया गया है। बक्से विभिन्न रंगों के हैं - लाल, नीला, पीला, सफेद, हरा और गुलाबी। जरूरी नहीं कि सभी सूचनाएं इसी क्रम में हों। Lको हरे डिब्बे के नीचे दो डिब्बे रखे गए हैं। Lको सबसे निचले स्थान पर नहीं रखा गया है। हरे बॉक्स के ऊपर रखे गए बॉक्स की संख्या सफेद बॉक्स के नीचे रखे गए बॉक्स की संख्या के समान है। M को उस डिब्बे के ठीक नीचे रखा गया है जिसे सफेद डिब्बे के ऊपर तीन डिब्बे रखे गए हैं। लाल डिब्बे को गुलाबी डिब्बे के ठीक ऊपर रखा गया है। Lन तो लाल हैं और न ही गुलाबी। P को पीले डिब्बे के ऊपर दो डिब्बे रखे हैं। P हरा नहीं है. O न तो हरा है और न ही पीला। Q को डिब्बा N के ऊपर रखा गया है।

Six boxes- L, M, N, O, P, and Q are kept one above another in the stack. The lowermost box is numbered as one and the topmost box is numbered as six. The boxes are of different colors – Red, Blue, Yellow, White, Green, and Pink. All the information is not necessarily in the same order.

L is kept two boxes below the green box.
L is not kept in the lowermost position.
The number of boxes kept above the green box is the same as the number of boxes kept below the white box. M is kept immediately below the box which is kept three boxes above the white box. The red box is kept immediately above the Pink box. L is neither Red nor Pink. P is kept two boxes above the yellow box. P is not Green. O is neither Green nor yellow. Q is kept above box N.





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The number of boxes kept above the green box is the same as the number of boxes kept below the white box. M is kept immediately below the box which is kept three boxes above the white box. The red box is kept immediately above the Pink box. L is neither Red nor Pink. P is kept two boxes above the yellow box. P is not Green. O is neither Green nor yellow. Q is kept above box N.



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	Box	File
6	0	Red
5	М	Pink
4	Q	Green
3	P	White
2	L	Blue
1	N	Yellow



#### Which of the following box is Pink in color?

- a) The box which is kept two boxes above Q
- b) The box which is kept immediately below P
- c) Box N
- d) Box M
- e) Box Q

#### Box L is in \_\_\_ color?

- a) Red
- b) White
- c) Yellow
- d) Blue
- e) Pink

## How many boxes are kept between O and the box which is White in color?

- a) None
- b) One
- c) Four
- d) Three
- e) Two



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	Box	File
6	0	Red
5	М	Pink
4	Q	Green
3	P	White
2	L	Blue
1	N	Yellow



### Which of the following box is kept above the white color box?

- I) The box which is kept immediately above M
- II) Box Q
- III) The box which has a Yellow color
- IV) Box L
- a) Only I and II
- b) Only III and IV
- c) Only II and III
- d) Only II and IV
- e) Only I and IV

Four of the following are alike in a certain way. Which of the following one does not belong to the group?

- a) O- Pink
- b) M- Green
- c) N- Yellow
- d) Q- white
- e) P- Blue



## Which of the following will be definitely true if the given expression W=L≥O=M>U≥C>H≥Q>P is definitely true?

निम्नलिखित में से कौन निश्चित रूप से सत्य होगा यदि दिया गया व्यंजक

W=L≥O=M>U≥C>H≥Q>P निश्चित रूप से सत्य है?

- (a) W <U
- (b) L ≥ P
- (c) P > M
- (d) O ≥ H
- (e) C < L



आठ व्यक्ति S, T, U, V, W, X, Y और Z का जन्म एक ही तारीख और अलग-अलग वर्षों के एक ही महीने में हआ था। 1948, 1953, 1956, 1959, 1964, 1966, 1972 और 1981 लेकिन आवश्यक नहीं इसी क्रम में हो। उनकी उम्र की गणना चालू वर्ष 2020 के आधार पर की गई है। विषम संख्या वाले वर्ष में पैदा हए व्यक्ति और T के ठीक पहले पैदा हए व्यक्ति के बीच दो व्यक्ति पैदा हए थे। T से पहलें पैदा हए व्यक्तियों की संख्या Z के बाद पैदा हए व्यक्तियों की संख्या के समान है। आयु के बीच का अंतर S और Y की आयु 5 है। Y और x के बीच तीन व्यक्तियों का जन्म हआ, जो सबसे छोटा नहीं था। । एक विषम संख्या वाले वर्ष में पैदा नहीं हआ था और V के बाद पैदा हआ था। W का जनमें । के ठीक बाद नहीं हुआ था।

Eight persons S, T, U, V, W, X, Y, and Z were born on the same date and same month of different years viz. 1948, 1953, 1956, 1959, 1964, 1966, 1972, and 1981 but not necessarily in the same order. The calculation of their age is based on the current year 2020.

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before T. The number of persons born before T is as same as the number of persons born after Z. The difference between the ages of S and Y is 5. Three persons were born between Y and X, who was not the youngest. U was not born in an odd-numbered year and was born after V. W was not born immediately after U.





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Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before T. The number of persons born before T is as same as the number of persons born after Z. The difference between the ages of S and Y is 5. Three persons were born between Y and X, who was not the youngest. U was not born in an odd-numbered year and was born after V. W was not born immediately after U.



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		Case 2
Years	Ages	Persons
1948	72	Х
1953	67	Т
1956	64	V
1959	61	S
1964	56	Y
1966	54	U
1972	48	Z
1981	39	W



#### Who was born in the year 1956?

A.T

B.V

C.Z

D.U

**E**.None of these

#### What is the age difference between X and U?

**A**.24

**B**.8

**C**.18

**D**.33

**E**.None of these

#### Z was born in which year?

**A**.1948

**B**.1956

**C**.1966

**D**.1972

**E**.None of these

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		Case 2
Years	Ages	Persons
1948	72	X
1953	67	Т
1956	64	V
1959	61	S
1964	56	Y
1966	54	U
1972	48	Z
1981	39	W

Which of the following pair of person's name and birth year doesn't form a group?

**A**.Y - 1964

**B**.T – 1953

**C.W** - 1981

D.S - 1956

**E**.U - 1966

What is the sum of the ages of V and U?

**A**.115

**B**.118

**C**.109

**D**.121

**E**.None of these

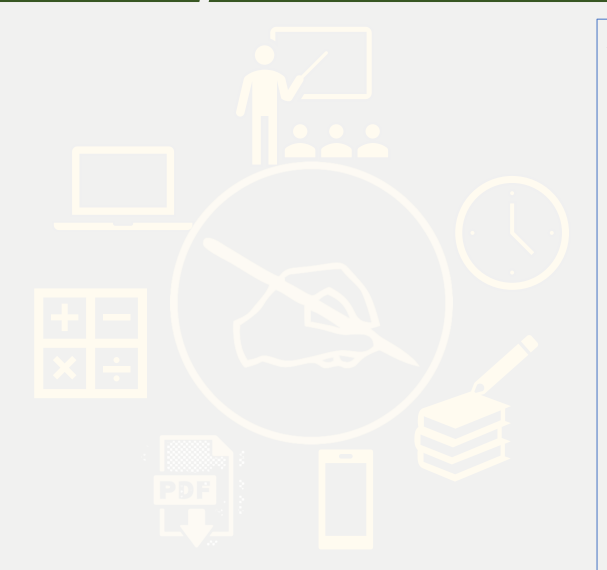


एक निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर मुख करके एक सीधी पंक्ति में बैठते हैं। 20 से अनिधक व्यक्तियों की सम संख्या एक सीधी रेखा में बैठी है। P, T के बायें से चौथे स्थान पर बैठा है, जहाँ न तो P और न ही । पंक्ति के अंतिम छोर पर बैठा है। केवल एक व्यक्ति P और U के बीच बैठता है। R, U के दायें से पांचवें स्थान पर बैठता है। R और S के बीच बैठे व्यक्तियों की संख्या U और R के बीच बैठे व्यक्तियों की संख्या का आधा है। Q, T के आसन्न बैठता है। व्यक्तियों की संख्या T और S के बीच बैठे व्यक्तियों की संख्या Q के बाईं ओर बैठे व्यक्तियों की संख्या के समान है। Q और पंक्ति के बाएं छोर से दूसरे स्थान पर बैठे व्यक्ति के बीच बैठे व्यक्तियों की संख्या, बैठे व्यक्तियों की संख्या के बराबर है S के दाई ओर। V, U और S दोनों से समान दूरी पर बैठता है।

A certain number of persons sit in a straight row facing north direction. Even number of persons not more than 20 is seated in a straight line.

P sits fourth to the left of T, where neither P nor T sits at the extreme ends of the row. Only one person sits between P and U. R sits fifth to the right of U. The number of persons sitting between R and S is half of the number of persons sitting between U and R. Q sits adjacent to T. The number of persons sitting between T and S is the same as the number of persons sitting to the left of Q. The number of persons sitting between Q and the one, who sits second from the left end of the row, is equal to the number of persons sitting to the right of S. V sits equidistance from both U and S.





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#### P U Q T V R S



#### How many persons sit in the row?

- a) 17
- b) 16
- c) 18
- d) 19
- e) None of these

#### How many persons sit to the right of R?

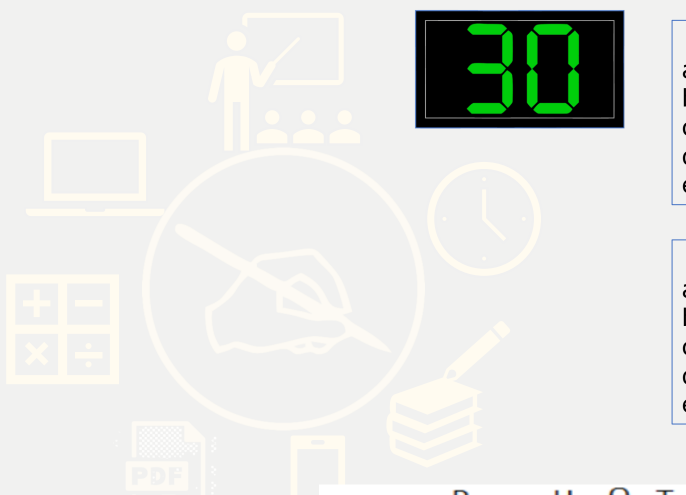
- a) Five
- b) Four
- c) Six
- d) Three
- e) None of these

#### If J sits adjacent to T, what is the position of P with respect to J?

- a) 6<sup>th</sup> to the right
- b) 7<sup>th</sup> to the left
- c) 5<sup>th</sup> to the left
- d) 5<sup>th</sup> to the right
- e) None of these



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#### Who sits 6<sup>th</sup> from the left end?

- a) U
- b) Q
- c) T
- d) R
- e) None of these

#### Who sits third to the left of T?

- a) U
- b) Q
- c) Unknown person
- d) R
- e) None of these



How many pairs of letters are there in the word "Government" each of which have as many letters between them in the word as they have between them in the English alphabetical series?

शब्द "Government" में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में उनके बीच हैं?

- (a) Three
- (b) One
- (c) Two
- (d) More than three
- (e) None



