

Left  $\Rightarrow \Rightarrow$  (L) to (R)

Right

From left = To Right = Towards Right

From your left = To your Right = Towards your Right.

(L)  $\Leftarrow \Leftarrow$  (R)

(L) From Right = To left = Towards left

From your Right = To your left = Towards your left

Alphabetical Qubble :-

Qubble means "play with"

G T<sub>20</sub> = Twenty

F = 6

Fix = six

(R)

(L)	A	B	C	D	E	F	G	H	I	J	K	L	M
	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

(first half)  
13

20  
26

(second half)

Ex:- Which letter will be fourth to the Right of 12<sup>th</sup> position from your left end of the English alphabet.

Ans) 'P'  $\frac{\text{to}}{4R} + \frac{\text{from}}{12L} = 16L$

Ex:- Which letter will be fifth to the left of 9<sup>th</sup> letter from your right end of the English alphabet.

A)  $\frac{\text{to}}{5L} + \frac{\text{from}}{9R} = 14R$  'M'.

Ex:- Which letter will be sixth to the left of 20<sup>th</sup> position from your left hand of English alphabet.

Ans)  $\frac{\text{to}}{6L} - \frac{\text{from}}{20L} = 14L$  'N'

Ex:- Which letter will be 5<sup>th</sup> to the right of 20<sup>th</sup> position from your right end of the English alphabet. (2)

A) To      From  
 $5R - 20R = 15R$       L

Note:-

- 1. Like in above type of problems if in to and from position
  - a. If both are same directions (subtract them) (-)
  - b. If both are different directions (Add them) (+)

<u>To</u>	<u>From</u>
L + R	
R + L	

Ex:- Which letter will be 12<sup>th</sup> to the left of 30<sup>th</sup> position from your left end of the English alphabet.

A) To      From  
 $12L - 30L = 18L$       "R"

Type-II questions:-

Ex:- If in the English alphabet interchange 'A' takes the 'Z', and 'Z' takes place of 'A', 'B' takes 'Y', 'Y' takes 'B' which letter will be 6<sup>th</sup> to the right of 10<sup>th</sup> position from your left end.

Ans:- To      From  
 $6R + 10L = 16L$       "P"

Ex:- If in the English alphabets interchange their positions i.e.) A' takes place of 'Z', 'Z' takes 'A', 'B' takes 'Y', 'Y' takes 'B' and so on. which letter will be 5<sup>th</sup> to the right of 12<sup>th</sup> position from your left end.

Ans) To      From  
 ...      ...      "J"      so on, (~~given~~ given so alphabets interchanged)

Note:-

Like in above type of problems if total alphabets written in reverse order then obtain direction is reverse i.e.,

$$L \rightarrow R, R \rightarrow L$$

Ex:- In above problem which letter will be 6<sup>th</sup> to the right of 22<sup>nd</sup> position from your right end.

Ans:-  $\begin{array}{r} \text{to} \quad \text{from} \\ \hline 6R \quad - \quad 22R \end{array} = 16 \underset{\text{R}}{(R)} \rightarrow 16 \underset{\text{L}}{L} \Rightarrow \underline{\text{P}}$

Type-III Questions:-

Ex:- If in the English alphabets interchange their position i.e., 'A' takes 'B', 'B' takes 'A', 'C' takes 'D', 'D' takes 'C' and so on... which letter will be 6<sup>th</sup> to the right of 11<sup>th</sup> letter from your left end.

A)  $\begin{array}{ccccccccccccccccc} \text{L} & \text{B} & \text{A} & \text{D} & \text{C} & \text{F} & \text{E} & \text{H} & \text{G} & \text{J} & \text{I} & \text{L} & \text{K} & \text{N} \\ \swarrow & & & & & & & & & & & & & & \\ \text{M} & \text{P} & \text{O} & \text{R} & \text{Q} & \text{T} & \text{S} & \text{V} & \text{U} & \text{X} & \text{W} & \text{Z} & \text{Y} & & \end{array} \text{ (R)}$

$$\begin{array}{r} \text{to} \quad \text{from} \\ \hline 6R \quad + \quad 11L \end{array} = 17L \quad \underline{\text{R}}$$

(or)

$$6R + 11L = 17L \quad (\text{add } +1) \Rightarrow \frac{17L+1}{\downarrow \text{odd}} = 18L \quad (\text{original alphabet})$$
$$\Rightarrow \underline{\text{R}}$$

Note:-

Like in above type of problems if adjacent (or) interchange their positions then apply odd even principle.

$$\text{odd} = +1$$

$$\text{even} = -1$$

Ex:-) In above problem which letter will be 5<sup>th</sup> to the right of 25<sup>th</sup> position from your right end.

(3)

Ans) To    From

$$\begin{aligned} SR - 25R &= 20R \text{ (even then subtract '1')} \\ &= 20R - 1 \Rightarrow 19R \Rightarrow \underline{\text{"H"}} \end{aligned}$$

Ex:-) If in the English alphabets all adjacent positions ~~are~~<sup>or</sup> interchange their places and also total sequence is written in reverse order then which letter will be 6<sup>th</sup> to the left of 13<sup>th</sup> position from your right end.

Ans) To    from

$$\begin{aligned} 6L + 13R &= 19R \text{ (odd then add '1')} \\ &= 19R + 1 \xrightarrow[\text{adjacent}]{\substack{\text{Total} \\ 20R}} \Rightarrow 20L \Rightarrow \underline{\text{"T"}} \end{aligned}$$

Ex:-) In above problem which letter will be 4<sup>th</sup> to the right of 14<sup>th</sup> position from your left end.

A) To    from

$$\begin{aligned} 4R + 14L &\Rightarrow 18L \text{ (even, so subtract)} \\ &\Rightarrow 18L - 1 \Rightarrow 17L \\ &\Rightarrow 17R \Rightarrow \underline{\text{"I"}} \end{aligned}$$

Ex:-) If in the English alphabets first half of the alphabets are written in reverse order, which letter will be 5<sup>th</sup> to the left of 13<sup>th</sup> position from your right end.

A) To    From

"E"

$$5L + 13R \Rightarrow 18R$$

L	1	2	3	4	5	6	7	8	9	10	11	12	13	R
	M	L	K	J	I	H	G	F	E	D	C	B	A	
	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
	14	15	16	17	18	19	20	21	22	23	24	25	26	

(Ex:-) which letter will be midway b/w 6<sup>th</sup> position from left end and 11<sup>th</sup> from right end.

A)  $\xrightarrow{6L} \xleftarrow{11R} \Rightarrow \underline{\text{"K"}}$

G H I J K L M N O

Ex:-) which letter will be midway b/w 7<sup>th</sup> position from left end and 9<sup>th</sup> from right end.

A)  $\xrightarrow{7L} \xleftarrow{9R}$

H I J K L M N O P Q

$\Rightarrow$  NO such letter is there.

Ex:-) which letter will be midway b/w 9<sup>th</sup> position from left end and 10<sup>th</sup> from right end.

A)  $\xrightarrow{9L} \xleftarrow{10R}$

J K L M N O P

$\Rightarrow \underline{\text{"M"}}$

(Ans)

Ex:-) which letter will be midway b/w 8<sup>th</sup> position from left and 12<sup>th</sup> from right.

A)  $\xrightarrow{8L} \xleftarrow{12R}$

I J K L M N

$\Rightarrow$  NO such letter

Note:-

- b1. Like it above type of problems if from either ends both are even (or) both are odd then there is no midway b/w them

- 2. If from either ends one is even and another one is odd then there is possibility for midway b/w them. Find that midway position given from either <sup>end</sup> subtract

from "26" and divide with  $\frac{2}{2}$  of remainder and rounded to next figure and add this fig to any position number and count from the way only.

$$\text{Ex:- } 26 - 19 = \frac{7}{2} = 3.5 \equiv 4 \quad \text{add this 4 to 26} \\ \Rightarrow 30 \text{ L}$$

Type - II Questions:-

~~Ex:-~~ Study the following sequence carefully and answer the questions as follows.

$$(1) \ A \ 3 \ B \ \Delta \ D \ 4 \ \square \ 6 \ N \ \beta \ 5 \ M \ 2 \ \star \ E \ 8 \quad (R) \ \underline{\text{Total = 16}}$$

~~Ex:-~~) In above sequence which letters (or) numbers, symbols will be midway b/w 4<sup>th</sup> position from left end and 6<sup>th</sup> position right end.

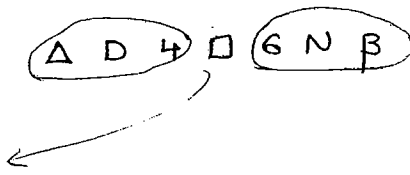
$$A) \ \overrightarrow{4} \quad \overleftarrow{6} \quad \Rightarrow 16 - 10 = 6 \Rightarrow \boxed{D \ 4 \ \square} \quad \boxed{6 \ N \ \beta} \\ \text{No such no. exist}$$

~~Ex:-~~) In above sequence which letter (or) number (or) symbol midway b/w 3<sup>rd</sup> to left and 6<sup>th</sup> to Right.

$$A) \ \overrightarrow{3 \text{ L}} \quad \overleftarrow{6 \text{ R}} \quad \Rightarrow 3 + 6 = 9$$

$$16 - 9 = \frac{7}{2} = 3.5 \equiv 4$$

$$4 + 3 = 7 \text{ L} \Rightarrow \square$$



~~Ex:-~~) In above sequence which letter (or) number (or) symbol will be 4<sup>th</sup> to right of 5<sup>th</sup> position from left end.

A) To    From

$$4\text{R} + 5\text{L} \Rightarrow 9\text{L} \Rightarrow 'N'$$



~~Ex:-~~) In above sequence all adjacent positions are interchange then which letter or number or symbol will be 5<sup>th</sup> to the left of 16<sup>th</sup> position from your left end.

A) To    From

$$5\text{L} - 16\text{L} \Rightarrow 11\text{L} \Rightarrow 11\text{L} + 1 \Rightarrow 12\text{ L}$$

"M"

Ex:-) In above sequence all adjacent positions are interchange their places and also total sequence is written in reverse order then which letter, symbol, number will be 4<sup>th</sup> to the left and 7<sup>th</sup> from Right.

A) To / From

$$4L + 7R = 11R$$

$$11R + 1 = 12(R) \Rightarrow 12L \Rightarrow \underline{M}$$

Ex:-) In above sequence which letter will be 4<sup>th</sup> to the right of 5<sup>th</sup> position from left end. If that position is a symbol immediately preceded of that. If the position is a numbered immediately followed letter is your answer.

A) To / From

$$4R + 5L = 9L \Rightarrow "N"$$

Ex:-) In above sequence letters are coded as FEMALES, numbers are coded as "MALES", symbols are coded as "CHILDRENS". How many CHILDRENS males are there. We are having either side females.

A)

F	M	F
↓	↓	↓
L	,	N

Ex:-) In above sequence according to their positions of the ratio b/w symbols to letters.

A)

S	L	
/	=	
4	:	6
2	:	3