2021

GL BAJAJ



[DIRECTION SENSE]

Aptitude and Reasoning

Direction Sense

Directions (Q 1 -3): Eight persons M through T are standing in such a way that O is 20 m apart from N towards West, N is 30 m South with respect to M. M is 40 m towards West with respect to Q. P is 50 m towards South with respect to Q. R is 15 m apart from S towards North. T is 20 m towards East with

respect to S. R is 40 m t	owards West wi	th respect to P.			
1). In which direction is a) North-West	Q standing with b) North	respect to R? c) North-East	d) Cannot be de	etermined	e) NOT
2). If one more person standing with respect to	_	vards South-Wes	st with respect to	P, then in whic	th direction is T,
a) South-West		c) North-West	d) Cannot be de	etermined	e) NOT
3). what is the direction	of O with respe	ect to S?			
a) North-West	b) North	c) West	d) Cannot be de	etermined	e) NOT
4). A boy is looking for l meters before turning t point. His mother was r in a street. How far did a) 110 m	o hi <mark>s r</mark> ight a <mark>gain</mark> no <mark>t there. Fro</mark> m h	to look for his mere he went 10	nother at his und O metres to his n	le's place 30 me orth before me	tres from this
5). Kashmira facing tow travelled 7 km. Then sh respect to the starting panels a) South	e to <mark>ok a 45°</mark> turr		travelled 4 km. V	<mark>Vher</mark> e would sh	
Direction (6-10): Read					
X * Y means X is to the distance of 5m. X @ Y direction of Y at a distance of the distance of Y at a distanc	e left of Y at a d means X is to th	listance of 7m.)	(# Y means X is a distance of 3m	to the south d	irection of Y at a X is to the north
6). B @ D % V # H @ K,	then in which di	rection is K with	respect to D?		
a) North	b) East	c) Sout	n-west d) Nort	h-West	e) NOT
7). M % N, Q * M, N % (a) V 12 m	G, L * Q then find b) √ 130 m	d the minimum c c) v 81			ox)? e) V 100 m
8). S @ T * R % M * U, t a) South	hen T is in which b) North-West	n direction with i c) West	•	h-East	e) East
9). E # F * H %G * I ther a)√72 m	n find the distand b) 9 m	ce between E and c)3v2 n		m	e) NOT

Aptitude & Reasoning Page 1

Direction Sense

10). R#M @ N * O % P #	‡ Q, then Q in which dire	ction with respe	ect to R?		
a) South	b) North-West	c) West	d) North-East	e) East	
Directions (Q. 11-12): S	itudy the information ca	refully and answ	ver the questions given b	elow.	
Then, he turns to his lef	·	point R and he	right and walks 5m to rea turns to his right and wa nt T.	-	
11). what is the distance a) 13m	e between starting point b) 9m	t and Q? c) v89m	d) 3√27m	e) NOT	
12). If a man walked 3n point U and starting po		nt T to reach poi	nt U, then what is the dis	stance between	
a) 16m	b) 25m	c) 22m	d) 33m	e) NOT	
walks 8m and reaches p		right turn and w	reaches point B. He then alks 6m. He takes a final C and D? d) 15m		
	g 15 <mark>m, it too</mark> k a left turn		noving a <mark>dista</mark> nce of 30m movin <mark>g 10m, he took</mark> a	_	
a) North	b) South	c) West	d) North-west	e) South-west	
then he walks 35m tow the East. What is the st last?	ards the West and further argent distance (in m) be	er 5 m towards t tween his starti	ast and further 10m towa the North, then he walks ng point and the point w	15 m towards here he reached	
a) 0	b) 5 c) 10	d) Canı	not be determined	e) NOT	
	nd walks 10m. He, then		turns towards North. A <mark>ft</mark> outh and walks 5m. How		
a) 10m, North	b) 10m, South	c) 10m, West	d) 10m, East	e) NOT	
		-	e Rahate is 18 km to the I tarts from village Rahate	-	
village Angne, in which	direction is he from his s	starting point?	-	-	
a) North	b) North-West	c) South	d) South-East	e) NOT	

Aptitude & Reasoning Page 2

Direction: Read the given information carefully and answer the questions given beside: (A set of 3 questions)

Two friends Tinu and Dinu are driving car in Paris. Tinu is facing north and Dinu is facing south. They drive their cars for 80 meters in the direction they are facing and reached HDFC Bank and CUB ATM respectively. Then they turn right and drive for another 70 meters and reached PVR cinemas and Phoenix mall respectively. Then they take 90 degree anti clock wise direction for 40 meters and then they turn right. After driving for 30 meters Dinu reaches at CTS and Tinu reached at TCS.

- **18).** Initially, if Dinu was 270 meters to the east of Tinu, then what is the shortest distance and direction of TCS with respect to CTS?
- a. 250 meters, north-west
- b. 250 meters, north-east
- c. 240 meters, north

d. Either A or C

- e. Cannot be determined.
- **19).** Initially, if Dinu was 200 meters to the east of Tinu, then what is the shortest distance and direction of TCS with respect to CTS?
- a. 250 meters, north-west
- b. 250 meters, north-east
- c. 240 meters, north

d. Either A or C

- e. cannot be determined
- **20).** Initially, if Dinu was 130 meters to the east of Tinu, then what is the shortest distance and direction of TCS with respect to CTS?
- a. 250 meters, north-west
- b. 250 meters, north-east
- c. 240 meters, north

d. Either A or C

e. Cannot be determined

Answer Key

1-с	2-d	3-a	4-b	5-b	6-с	7-b	8-b	9-d	10-d
11-c	12-a	13-с	14-b	15-b	16-d	17-b	18-a	19-с	20-b

Aptitude & Reasoning Page 3