CHAPTER - 10 - DIRECTION SENSE TEST

Choose the appropriate answer (a) or (b) or (c) or (d)

- Mohan starts from point A and walks 1 km towards south, turns left and walks 1 km. Then 1. he turns left again and walks 1 km. Now he is facing
 - (a) East (b) West
 - (c) North (d) South-west
- Suresh starts from a point, walks 2 miles towards south, turns right and walks 11/2 miles, 2. turns left and walks 1/2 miles and then he turns back. What is the direction he is facing now?
 - (a) East (b) West (d) North
 - (c) South
- 3. A man starts from a point, walks 4 miles towards north and turns left and walks 6 miles, turns right and walks for 3 miles and again turns right and walks 4 miles and takes rest for 30 minutes. He gets up and walks straight 2 miles in the same direction and turns right and walks one mile. What is the direction he is facing ?

(a)	North	(b)	South
(c)	Sought-east	(d)	West

- Arun started from point A and walked 10 km East to point B, then turned to North and 4. walked 3 km to point C and then turned West and walked 12 kms to point D, then again turned South and walked 3 kms to point E. In which direction is he from his starting point ?
 - (a) East South (b)
 - North (d) (c) West
- 5. A starts from a point and walks 5 kms north, then turns left and walks 3 kms. Then again turns left and walks 5 km. Point out the direction in which he is going now.
 - North South (a) (b)
 - (d) (c) East West
- A rat runs 20 m towards East and turns to right runs 10 m and turns to right runs 9 m and 6. again turns to left runs 5 m and then turns to left runs 12 m and finally turns to left and turns 6 m. Now what direction is the rat facing ?
 - (a) East (b) North West (d) (c) South
- 7. A driver left his village and drove North for 20 km, after which he stopped for breakfast. Then he turned left and drove another 30 km, when he stopped for lunch. After some rest, he again turned left and drove 20 kms before stopping for evening tea. Once more he turned left and drove 30 kms to reach the town where he had supper. After evening tea in which direction did he drive ?

(a)	West	(b)	East
(c)	North	(d)	South

8. A man is facing East, then he turns left and goes 10m, then turns right and goes 5m then goes 5 m to the South and from there 5 m to West. In which direction is he from his original place ?

(a)	East	(b)	West
(c)	North	(d)	South

- 9. From her home Prerna wishes to go to school. From home she goes towards North and then turns left and then turns right, and finally she turns left and reaches school. In which direction her school is situated with respect to her home?
 - North-East North-West (a) (b)
 - (c) South-East (d) South-West
- 10. A child walks 25 feet towards North, turns right and walks 40 feet, turns right again and walks 45 feet. He then turns left and walks 20 feet. He turns left again walks 20 feet. Finally, he turns to his left to walk another 20 feet. In which direction is the child from his starting point ?
 - (a) North (b) South
 - West (d) (c) East
- 11. Raju facing North and moves 20 km, then he turns to his right and moves 20 km and then he moves 10 km in North-East, then he turned to his right and moves 20 km and then he turned to his right and moves 20 km and again he turned to his left and moves 20 km. Now in which direction Raju is facing ?
 - North-East (a) South-East (b)
 - (c) South-West (d) North-West
- 12. K is a place which is located 2 km away in the north-west direction from the capital P. R is another place that is located 2 km away in the south-west direction from K. M is another place and that is located 2 km away in the North-west direction from R. T is yet another place that is located 2 km away in the south-west direction from M. In which direction is T located in relation to P?
 - South-West (b) North-West (a)
 - (c) West (d) North
- 13. Babu is Rahim's neighbour and his house is 200 metres away in the north-west direction. Joseph is Rahim's neighbour and his house is located 200 meter away in the south-west direction. Gopal is Joseph's neighbour and he stays 200 metres away in the south-east direction. Roy is Gopal's neighbour and his house is located 200 metres away in the northeast direction. Then where is the position of Roys' house in relation to Babu's ?
 - (a) South-east (b) South-west (c) North
 - (d) North-east
- 14. A tourist drives 10 km towards west and turns to left and takes a drive of another 4 km. He then drives towards east another 4 km. and then turns to his right and drives 5 km. Afterwards he turns to his left and travels 6 km. In which direction is tourist from the starting point ?

(a)	North	(b)	East
(c)	West	(d)	South

- 15. A man started walking West. He turned right, then right again and finally turned left. Towards which direction was he walking now ?
 - (a) North South (b)
 - (c) West (d) East

- 16. One evening, Raja started to walk toward the Sun. After walking a while, he turned to his right and again to his right. After walking a while, he again turned right. In which direction is he facing ?
 - (a) South (b) East
 - (c) West (d) North
- 17. Five boys A, B, C, D, E, are sitting in a park in a circle. A is facing South-West, D is facing South-East, B and E are right opposite A and D respectively and C is equidistant between D and B. Which direction is C facing ?
 - (a) West (b) South
 - (c) North (d)
- 18. If a man on a moped starts from a point and rides 4 km South then turns left and rides 2 km and turn again to the right to ride to go more towards which direction is he moving ?

East

- (a) North (b) West
- (c) East (d) South
- 19. A man starts from a point, walk 8 km towards North, turns right and walks 12 km, turns left and walks 7 km turns and walks 20 towards South, turns right and walks 12 km. In which direction is he from the starting point ?
 - (a) North(b) South(c) West(d) East
- 20. Daily in the morning the shadow of Gol Gumbaz falls on Bara Kaman and in the evening the shadow of Bara Kaman falls on Gol Gumbaz exactly. So in which direction is Gol Gumbaz to Bara Kaman ?
 - (a) Eastern side (b) Western side
 - (c) Northern side (d) Southern side
- 21. Ashok went 8 km. South and turned West and walked 3 km again he turned North and walked 5 kms. He took a final turn to East and walked 3 kms. In which direction was Ashok from the starting point ?
 - (a) East(b) North(c) West(d) South
- 22. If X stands on his head with his face towards south, to which direction will his left hand point ?
 - (a) East (b) West
 - (c) North (d) South
- 23. I drove East for 5 miles then drove North 3 miles, then turned to my left and drove for 2 miles and again turned to my left. Which direction am I going now ?
 - (a) South (b) North
 - (c) West (d) North-west
- 24. If A stands on his head with his face towards north. in which direction will his left hand point?
 - (a) North-East (b) North
 - (c) East (d) North-West

25.	A car	travelling from south covers a dista	nce of	8 km, then turns right and runs another 9
	kms ac	d again turns to the right and was st	copped.	Which direction does it face now ?
	(a)	South	(b)	North
	(c)	West	(d)	East
26.	A taxi to his and co which	driver commenced his journey from left and drove another 5km. After w ontinued to drive another 10 km. H direction would he be now ?	a poin aiting t e has o	t and drove 10 km toward north and turned to meet a friend here, he turned to his right covered a distance of 25 km so far, but in
	(a)	South	(b)	North
	(c)	East	(d)	South-east
27.	A walk goes 3 (a) (c)	ks 3 kms northward and then he to km. He turns right and walks straig East North	urns lei ght. In (b) (d)	ft and goes 2 km. He again turns left and which direction is he walking now ? West South
28.	A walk	s south-east, then turns right, ther	n left ar	nd then right. In which direction is he from
	(a)	South	(b)	East
	(c)	West	(d)	North
29.	A man	starts from a point, walks 15 met	res tow	vards east, turns left and walks 10 metres,
	turns r	right again and walks. Towards whic	h direct	tion is he now walking ?
	(a)	North	(b)	East
	(c)	West	(d)	South
30.	A boy	starts walking towards West, he tu	rns rig	ht and again he turns right and then turns
	left at	last. Towards which direction is he w	walking	now ?
	(a)	West	(b)	North
	(c)	South	(d)	East
31.	I stand my ba	d with my right hand extended side ck be ?	-ways t	owards South. Towards which direction will
	(a) (c)	East	(b) (d)	South
32.	If a pe	erson moves 4 km towards west, the	en turn:	s right and moves 3 m and then turns right
	and m	oves 6 km, which is the directions in	n which	he is now moving ?
	(a)	East	(b)	West
	(c)	North	(d)	South
33.	If Moh	an sees the rising sun behind the	e templ	e and the setting sun behind the railway
	statior	from his house, which is the direct	ion of t	he temple from the railway station ?
	(a)	South	(b)	North
	(c)	East	(d)	West
34.	Laxma south	n went 15 km to North then he tu and covered 5 kms. Finally turning his house ?	irned V to East	Vest and covered 10 kms. Then he turned the covered 10 kms. In which direction he
	(a)	East	(b)	West
	(c)	North	(d)	South

- 35. A man starts form a point, walks 4 miles North, turns to his right and walks 2 miles, again turns to his right and walks 2 miles, again turns to his right and walks 2 miles. In which direction would he be now from his starting point?
 - (a) North (b) South
 - (c) East (d) West
- 36. I started walking down a road in the morning facing the Sun. After walking for sometime I turned to my left. Then I turned to my right. In which direction was I going then ?
 - (a) East (b) West
 - (c) North (d) South
- 37. Lakshmi walked 2 furlongs north from her house and took a turn to left and continued to walk another one kilometre and finally she turned left and reached the school. Which direction is she facing now ?
 - (a) West (b) East
 - (c) South (d) North
- 38. You are going straight, first eastwards, then turn to the right, then right again, then left. In which direction would you be going now ?
 - (a) East (b) West (d) North
 - (c) South (d) North
- 39. If Ahmed travels towards North from his house, then to left, then to south covering equal distances in each direction to reach Sohan's house, in which direction is Ahmed's house now?
 - (a) East (b) South (c) North (d) West
- 40. You go North, turn right, then right again and then go to the left. In which direction are you now ?
 - (a) South (b) East
 - (c) West (d) North
- 41. Roopa starts from a point and walks 15 metre towards west, turns left and walks 12 metre, turns right again and walks. What is the direction she is now facing?
 - (a) South (b) West
 - (c) East (d) North
- 42. A man starts his journey facing the sun early morning. He then turns right and walks 2 km. He then walks 3 km after turning right again. Which is the direction he is facing now?
 - (a) North-East (b) North
 - (c) West (d) South
- 43. Roy walks 2 km to East, then turns North-West and walks 3 km. Then he turns south and walks 5 km. Then again he turns West and walks 2 km. Finally he turns North and walks 6 km. In which direction, is he from the starting point ?
 - (a) South-West (b) South-East
 - (c) North West (d) North-East

- 44. Seeta starts from a point, walks 2 km towards north, turns towards her right and walks 2 km, turns right again and walks. What is the direction she is facing now ?
 - (a) East
- (b) West North
- South (d) (c)
- 45. Shyam was facing East. He walked 5 km forward and then after turning to his right walked 3 km. Again he turned to his right and walked 4 km. After this he turned back. Which direction was he facing at that time ?
 - (a) East (b) West
 - (d) (c) North South
- 46. Raju is standing facing north. He goes 30 metres ahead and turns left and goes for 15 metres. Now he turns right and goes for 50 metres and finally turns to his right and walks. In which direction is he heading ?
 - (a) North (b) East
 - (c) South (d) West
- 47. Sanmitra starts from his house and walks 3 km towards north. Then he turns right and walks 2 km and then turns right and walks 5 km, then turns right and walks 2 km and then again turns right and walks 2 km. Which direction is he facing now ?
 - (a) North (b) South (d)
 - (c) West
- East
- 48. Raju is Ramu's neighnour and he stays 100 metres away towards southeast. Venu is Raju's neighbour and he stays 100 metres away towards southwest. Khader is Venu's neighbour and he stays 100 metres away towards, north-west. Then where is the position of Khader's home in relation to Ramu's ?
 - South-East (b) South-West (a)
 - (c) North-West (d) East
- 49. Ramesh walked 3 km, towards West and turned to this left and walked 2 km. He, then turned to his right and walked 3 km. Finally, he turned to his right again and walked another 2 km. In which direction is Ramesh from his starting point now?
 - (a) East (b) West
 - North (d) (c) South
- 50. Deepa starts walking towards North and after a while she turns to her right. After walking some distance, she turns to his left and walks a distance of 1 km. She then turns to her left again. In which direction she moving now ?
 - North West (a) (b)
 - (c) (d) East South
- 51. Raman starts walking in the morning facing the Sun. After sometime, he turned to the left later again he turned to his left. At what direction is Raman moving now ?
 - East West (a) (b)
 - (c) South (d) North
- 52. A starts walking towards North turns left, again turns left, turns right, again turns right, once again turns left. In which direction is A walking now ?
 - (a) East (b) South
 - (c) West (d) South-east

- 53. X walks southwards and then turns right, then left and then right. In which direction is he moving now ? (a) South (b)
 - (c)

North

South-west

- West
- 54. A man started to walks East. After moving a distance, he turned to his right. After moving a distance, he turned to his right again. After moving a little he turned in the end to his left. In which direction was he going now ?

(d)

- (a) North (b) South
- East (d) West (c)
- 55. A man starts form a point and walks 2 km towards North, turns towards his right and walks 2 km, turns right again and walks. What is the direction now he is facing ?
 - South South-East (a) (b)
 - North (c) (d) West
- Ramu walks 5 kms starting from her house towards west then turns right and walks 3 km. 56. Thereafter she takes left turn and walks 2 km. Further, she turns left and walks 3 km. Finally, she turns right and walks 3 kms. in what direction she is now from her house ?
 - West (a) (b) North (d) East
 - (c) South
- 57. Gopal started walking 2 km straight from his school. Then he turned right and walked 1 km. Again he turned right and walked 1 km to reach his house. If his house is south-east form his school, then in which direction did Gopal start walking from the school ?
 - (a) East (b) West
 - (c) South (d) North
- 58. A man starts from a point, walks 2 km towards north turns towards his right and walks 2 km, turns right again and walks. What is the direction now he is facing ?
 - (a) South (b) East
 - North (c) (d) West
- 59. Janki started from her house and walked 2 km towards North. Then she took a right turn and covered one kilometre. Then she took again a right turn and walked for 2 kms. In what direction is she going ?
 - (a) North (b) East
 - South (d) West (c)
- 60. Laxman went 15 km to North then he turned West and covered 10 kms. Then he turned South and covered 5 km. Finally turning to East he covered 10 km. In which direction he is from his house.
 - (a) East (b) West
 - (c) North (d) South

May 2018

61. A man is facing East, then he turns left and goes 10 meter then turns right and goes 5 meter then goes 5 meter to the South and from there, 5 meter to West. In which direction is he from his original place?

(a)	East	(b)	West
(c)	North	(d)	South

moving now? South (b) North (a) West (d) (c) South-west May 2018 63. Raman starts walking in the morning facing the Sun. After sometime, he turned to the left, later again he turned to his left. In what direction is Raman moving now?

X walks southwords and then turns right, then left and then right. In which direction is the

- (a) East (b) West
- (c) South (d) North
- 64. Mr. Karthik puts his tune piece on the table in such a way that at 6 pm hours hand points to north. In which direction the minute hand will point at 9.15 pm?

(a)	East	(b)	West
(c)	North	(d)	South

65. Srikanth is facing East and turns 120° in the clock wise direction and then 180° in the anticlock wise direction. Which direction is Srikanth facing now?

(a)	East	(b)	North - East
(c)	North	(d)	South - West

66. Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T and U. Q gets a North facing flat and it is not next to S. S and U get diagonally opposite flat. R next to U gets a South facing flat and T gets a North facing flat. Whose flat is between Q and S? Т (a) (b) U

(c) R (d) Ρ

67. Anoop Starts walking towards South. After walking 15 metres, he turns towards North. After walking 20 metres, he turns towards East and walks 10 metres. He then turns towards south and walks 5 metres. In which direction is he from the original position.

- (a) North (b) South (d) West
- (c) East
- 68. Rahim started from point X and walked straight 5 km west, then turned left and walked straight 2 km, then again turned left and walked straight 7 km. In which direction is the from the point X?

(d)

North-West

- (a) North-East (b) South-West
- (c) South-East

62.

69. A man started to walk East, After moving a distance, he turned to his right. After moving a distance, he turned to his right again. After moving a little he turned in the end to his left. In which direction was he going now?

		5 5		
(a)	East		(b)	West
(c)	North		(d)	South

Nov. 2018

June 2023

June 2023

Nov. 2018

Nov. 2018

Nov. 2018

May 2018

70.	Manu crossir again, directi	wants to go to the market. He stand ng after 30m. He turns towards Ea moves towards South straight fo on is the market from his house?	arts fro ast, go r 30m	m his house towards North and reaches a es 10m till the second crossing and turns where marketing complex exits. In which
	(a) (c)	East	(b) (d)	South West Nov. 2018
71.	Sange 30m in turns ((a) (c)	eta leaves from her home. She first n south west direction, next she wa cowards her house. In which directio North - West South - East	: walks alks 30 on is the (b) (d)	30 meters in north-west direction and then metres in south-east direction. Finally she e moving now? North - East South - West
				June 2019
72.	When turns in whic (a) (c)	a person faces north and walks 25 right and walks 25m, and turns righ ch direction is he now from his start North - West South - East	m right t, and ing poir (b) (d)	then turns left and walks 20m, and again walks 25m, and turns right and walks 40m, nt? North - East South - West
				June 2019
73.	Madhu walked an ang (a) (c)	ri moved a distance of 75 meters d for about 25m, turned left again a gle of 45°. In which direction was she South - East North - West	toward and wal e movin (b) (d)	ds north. She then turned to her left and ked 80m. Finally, she turned to her right at ag now? South - West North - East
				June 2019
74.	A pers directi	on facing north moves 70° in clock on. In which direction is he facing n	wise di ow?	irection. He again moved 300° in clockwise
	(a)	North - West	(b)	South - East
	(c)	North - East	(d)	South - West June 2019
75.	Mohar In whi	started from a point and walked to ch direction should he move to reac	owards h his he	west. He took left to reach Sohan's house. ouse:
	(a)	North east	(b)	South east
	(C)	South west	(a)	North West Nov. 2019
76.	A mar right, (a)	n stands on a point and starts walk and then left. In which direction he West	ting tov is movi (b)	vards north. He then turns left, then turns ng now? North
	(c)	East	(d)	South
				NOV. 2019
77.	A man which	started from a point facing north, t direction he is facing now?	hen tur	ned left, then again left, and then right. In
	(a) (c)	East North	(D) (d)	South
			(~)	Nov. 2019

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- .9
- ۱d
- 9

75 e.

9

78. Rohan is driving cycle from house towards north, he turns left and then left again. Which direction he is facing now?

- (a) East(b) West(c) North(d) South
- 79. Sun rises behind the tower and sets behind the railway station. In which direction is the tower from railway station?
 - (a)North(b)South(c)East(d)West
- 80. One day, Ram left home and cycled 10 km southward, turned right and cycled 5 km and turned right and cycled 10 km and turned left and cycled 10 km. How many kilometers will he have to cycle to reach his home straight?
 - (a) 10 (b) 15 (c) 20 (d) 25
- 81. A man is facing west he turns 45 degrees in the clockwise direction and then another 180 degrees in the same direction and then 270 degrees in the anticlockwise direction. Which direction is he facing now?

(a)	South-west	(b)	North-west		
(c)	West	(d)	South		

Nov. 2020

- 82. If you are facing North-east and move 10m forward, man left and move 7.5m, then you are-
 - (a) North of your initial position (b) South of your initial position

(c)

East of your initial position (d) None of the option

Nov. 2020

83. A man can walk by having long, medium and short steps. He can cover 60 meters by 100 long steps, 100 meters by 200 medium steps and 80 meters by 200 short steps, he starts walking by 5000 long steps then he turns left and walk by taking 6000 medium steps. He then turns right and walk by taking 2500 short steps. How far (in meters) is he away from his starting point?

- (a) 5000 m (b) 4000 m
- (c) 6000 m (d) 7000 m

Nov. 2020

Jan. 2021

- 84. A man is facing west. He turns 45° in the clockwise direction and then another 180° in the same direction and then 270° in the anti-clockwise direction. Which is the facing now?
 - (a) South-West(b) North-West(c) West(d) South
 -) West (d) South
- 85. One day Ram left home and bi-Cycled 10 km southwards, turned right and travelled 5km and turned right and went 10km he turned left and went 10km how many kilometeres he has to cycle to reach his home straight?

(a)	10	(b)	15
(c)	20	(d)	25

Jan. 2021

Nov. 2019

Nov. 2019

Nov. 2020

- (a) West
- East (c)

(b) West (d) North East

Jan. 2021

- 87. There are four towns P, Q, R and T. Q is to the South-West of P, R is to the East of Q and South-East of P and T is to the North of R in line with QP. In which direction of P is T located?
 - (a) North
 - (c) East

- (b) North-East
- (d) South-East

July 2021

- 88. One morning after Sunrise, Vikram and Shailesh were standing in a down with their back towards each other. Vikram's shadow fell exactly towards left hand side. Which direction was Shailesh facing?
 - South-West (b) West (a) (c) South
 - East-South (d)

July 2021

- 89. A and B start moving towards each other from two places 200m aprt. After walking 60m, B turns left and goes 20m, then he turns right and goes 40 m. He then turns right again and comes back to the road on which he had started walking. If A and B walk with the same speed, what is the distance between them now?
 - (a) 80 m (b) 70 m (c) 40 m (c) 60 m

July 2021

- 90. There are four towns P,Q,R,T. Q is to the south west, of P, R is to the east of Q and southeast of P and T is to the north of R in line with QP in which direction of P is T located?
 - (a) North (b) North-East South-East (c)
 - (d) East

July 2021

- 91. Five Friends A, B, C, D, E are staying in the same locality. B house is to the east of A's house and to the north of C's house. C's house is to the west of D's house. D's house in which direction with respect to A's house?
 - (a) North-East (b) South-East
 - (c) North-East (d) South-West

July 2021

92. Daily in the morning the shadow of a Clock Tower installed on Railway Station falls on high rise Mall and in the evening the shadow of the same Mall falls on the Clock Tower installed on Railway Station exactly.

(b)

So in which direction in Clock Tower to Mall?

- (a) Eastern side
- (c) Northern side (d) Southern side

Dec. 2021

- 93. R's office is 4 km in East direction from his home and club is 4 km in North direction from his home. On midway from office to club, R starts moving towards his home. In which direction is he facing his back?
 - South-East (a)

(c)

(b) North-West

Western side

North-East (d) South-West

Dec. 2021

A man starts from a point walks 4 miles towards North and turns left and walks 6 miles, 94. turns right and walks for 3 miles and again turns right and walks 4 miles and takes rest for 30 minutes. He gets up and walks straight 2 miles in the same direction and turns right and walks one mile. What is the direction he is facing?

- (a) North (c) South-East (d)
- 95. The hour hand of a clock is in west direction when time is 3'O clock. What is the direction of minutes hand when time is 6:45?

(a)	East	(b)	West
(c)	North	(d)	South

96. If P x Q means P is to the south of Q: P + Q means P is to the north of Q; P % Q means P is to the east of Q; P - Q means P is to the west of Q: then in case of A% B + C - D, Dis in which direction with respect to B?

- North-west South-east (a) (b) (d) South-east
- (c) North-east

97. I am facing west, turning to the left I go 20 m, then turning to the left I go 20 m and turning to the right I go 20m, then again turning to the right I go 40 m and then again I go 40 m to the right. In which direction am I from my original position?

(a)	North	(b)	west
(c)	South	(d)	East

98. A, B, C, D, E, F, G, H, and I are nine poles. C is 2 km east of B. A is 1 km north of Band H is 2 km south of A.G is 1 km west of H while D is 3 km East of G and F is 2 km north of G. I is situated right in the middle of B and C while E is just in the middle of H and I. The Distance between B and I is

(a)	1 km	(b)	1.41 km
(c)	2 km	(d)	3 km

99. Starting from a point, Rani walked 12 m South, she turned left and walked 10 m, she again turned left and walked 12 m, then she turned right and walked 5 m. how far is she now and in which direction from the starting point?

- 27 m towards East 5 m towards East (a) (b)
- 10 m towards West 15 m towards East (c) (d)

May 2022

May 2022

- 100. Puru was driving his car and at a circle there was direction pole, which was showing all the four correct directions. But due to the wind, it turns in such a manner that now North pointer is showing West. Puru went in the wrong direction thinking that he was travelling East. In what direction he was actually travelling?
 - (a) West (b) East (d) South
 - (c) North

May 2022

May 2022

Dec. 2021

May 2022

Dec. 2021

- - - (b)
 - South West

101. One morning a person starts walking in a particular direction for 5 Km and then takes a left turn and walks another 5 km thereafter he again takes a left turn and walks another 5km, at last, he takes right turn and walks 5km. Now he sees his own shadow in front of him. What direction he might have started initially?

(a)	South	(b)	North
(c)	West	(d)	East

Dec. 2022

It is 3' o clock on a watch. If minute hand points towards the North-east, then the hours 102. hand point towards the

(a)	North - West	(b)	South-West
(c)	South	(d)	South - East

Dec. 2022

103. Radhika moves towards South-East for a distance of 7 km, then moves towards West to travel a distance of 14 km. From there she moves towards North-West a distance of 7km and finally, she moved a distance of 4km towards East. Now, how far is she from the starting point?

(b)	4km
(d)	11 km
	(b) (d)

Dec. 2022

A man facing west turned 45° in the clockwise direction, and again 180° in clockwise 104. direction and turned towards 270° in anti-clockwise direction, then what direction is he facing now?

(a)	South - East	(b)	South
(c)	West	(d)	South -West

Dec. 2022

105. Sunitha walks a distance of 2 km towards east and turns left and walks 1 km. then turns left and walks for 2 km and then turns left and walks for 1 km then halts, at what distance Sunitha is now from the starting point?

(a)	0 km	(b)	1 km
(c)	2 km	(d)	5 km

June 2023

Deepika starts walking straight towards east. After walking 65M turns to left and walks 25 106. m straight. Again she turns to the left and walked a distance of 40 m. At what distance and in which direction currently she is from the starting point?

- 35.35M in North-East 35.35M in South - West (a) (b) (c) 25M in North
 - (d) 25M in West

June 2023

- 107. Kamal walks 10KM north from there he walks 6KM towards south then he walks 3KM towards east. How far and in which direction is he with reference to starting point.
 - 5KM Sout-East (a)
- (b) 7KM North-East
- (c) 5KM North - East (d) 7 KM South-West

Dec. 2023

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108. Mr. X walks northwards. After a while, he turns to his right and a little further to his left. Finally, after walking 500 meters, he turns to his left again. In which direction is he moving now? (b)

(d)

- (a) North
- (c) East

109. Sunitha walked 30 m towards the east, took a right turn and walked 40 m, then she took a left turn and walked 30 m. In which direction is she now from the starting point?

- (a) North-East (b) (d)
- (c) South-East
- Mr. X walks 14 km towards north. From there he walks 8 km towards south. Then he walks 110. 8 km towards the west. How far and in which direction is he with reference to his starting point?
 - 10 km, North-West (a)
 - (c) 7 km, East

10 km, West (b) (d) 7 km, West

Dec. 2023

ANSWER SHEETS

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
(C)	(D)	(B)	(C)	(B)	(B)	(B)	(C)	(B)	(D)
11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
(A)	(C)	(A)	(D)	(A)	(A)	(D)	(D)	(B)	(A)
21.	22.	23.	24.	25.	26.	27.	28.	29.	30.
(D)	(B)	(A)	(C)	(A)	(B)	(B)	(A)	(B)	(B)
31.	32.	33.	34.	35.	36.	37.	38.	39.	40.
(B)	(A)	(C)	(C)	(A)	(A)	(C)	(C)	(A)	(B)
41.	42.	43.	44.	45.	46.	47.	48.	49.	50.
(B)	(C)	(C)	(C)	(A)	(B)	(A)	(B)	(B)	(B)
51.	52.	53.	54.	55.	56.	57.	58.	59.	60.
(B)	(C)	(C)	(B)	(A)	(A)	(A)	(A)	(C)	(C)
61.	62.	63.	64.	65.	66.	67.	68.	69.	70.
(C)	(C)	(B)	(B)	(B)	(A)	(C)	(C)	(D)	(C)
71.	72.	73.	74.	75.	76.	77.	78.	79.	80.
(B)	(C)	(C)	(C)	(A)	(A)	(B)	(D)	(C)	(B)
81.	82.	83.	84.	85.	86.	87.	88.	89.	90.
(A)	(A)	(A)	(A)	(B)	(D)	(B)	(C)	(C)	(B)
91.	92.	93.	94.	95.	96.	97.	98.	99.	100.
(B)	(A)	(C)	(B)	(A)	(B)	(B)	(A)	(D)	(C)
101.	102.	103.	104.	105.	106.	107.	108.	109.	110.
(B)	(D)	(C)	(D)	(A)	(A)	(C)	(D)	(C)	(A)

Dec. 2023

Dec. 2023

East

South

West

South