

1) A clock is so placed that at 12 noon its minute hand points towards north-east. In which direction does its hour hand point at 1.30 p.m. ?

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

2) Ravi wants to go to the university. He starts from his home which is in the East and comes to a crossing. The road to the left ends in a theatre, straight ahead is the hospital. In which direction is the university ?

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

3) A girl leaves from her home. She first walks 30 metres in North-west direction and then 30 metres in South-west direction. Next, she walks 30 metres in Southeast direction. Finally, she turns towards her house. In which direction is she moving ?

- a) North-west                b) South-west  
c) South-east                d) North-east  
e) None of these

4) 'X' is in the East of 'Y' which is in the North of 'Z'. If 'P' is the East of 'Z' then in which direction of 'X', is 'P' :

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

5) 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 he from the starting point ?

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

6) 'Z' started walking straight towards South. He walked a distance of 15 metres and then took a left turn and walked a distance of 30 metres. Then he took a right turn and walked a distance of 15 metres again. Z is facing which direction ?

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

7) Anil starts walking in east direction and after travelling some distance he took a right turn and then a left turn followed by another left turn. Now he again took a right turn and finally took a left turn. In which direction is anil walking.

- a) north b) south                c) west  
d) east                        e) None of these

8) 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 ?

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

9) 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 mile and takes rest for 30 minutes. He gets up and walk straight 2 miles in the same direction and turns right and walks one mile. What is the direction he is facing ?

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

10) A man is facing south. He turns 135° in the anti clockwise direction and then 180° in the clockwise direction. Which direction is he facing now?

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

11) Ramakant walks northwards. After a while, he turns to his right and a little further to his left. Finally, after walking a distance of one kilometre, he turns to his left again. In which direction is he moving now ?

- a) South                        b) West

c) East

d) North

c) South

d) North-west

12) Radhika went 50 metres south from her house then turned left and went 20 metres then turning, to north she went 30 metres. In which direction is her home from this point ?

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

18) Five cities are near to each-other. These cities are A, B, C, D, E. A is to west of B.C is to south of A. E is in North of B.D is in the east of E. In which direction is C from D?

- a) None of above option  
b) South-East  
c) North-West  
d) South-West

13) After walking 6 km, I turned right and covered a distance of 2 km, then turned left and covered a distance of 10 km. In the end, I was moving towards the north. Form which direction did I start my journey?

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

19) A man is facing towards west and turns through 45° clockwise, again 180° clockwise and then turns through 270° anti clockwise. In which direction is he facing now?

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

14) If a man on a moped starts from a point and rides 4 km South, then turns left and rides 2 km to turn again to the right to ride 4 km more, towards which direction is he moving?

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

20) One morning, Raju walked towards the sun. After some time he turned left and again to his left. Which direction is he facing?

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

15) 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  
b) East  
c) North-east  
d) South-east

21) A Driver left his village and drove North for 20 kms, after which he stopped for breakfast. The he turned left and drove another 30 kms, 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) North  
b) East  
c) West  
d) South

16) Kiran moved a distance of 50 metres towards the North. He then turned to the left and walked 25 metres, turned left again and walked 40 metres. Finally he turned to the right. In which direction is he moving now?

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

22) I am facing West. I turn 90 in clockwise direction, then 1350 in anticlockwise direction. What direction am I facing?

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

17) 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) West  
b) North

23) A man drives his car 6 km towards West, then turns left and drives 3 km and again turns left and drives 3 km. Find out the final direction of the man from his original position.

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

24) Raju facing North and moves 20 km, then he turned 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 again he turned to his left and moves 20 km. Now in which direction Raju is facing ?

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

25) Raju moved to his North – West side for 2 km. From there he turned 90° clockwise and moved 2 km. From there he turned 90° clockwise and travelled 2 km then he would be in which direction from the original position ?

- a) South West Region              b) North East Region  
c) South East Region              d) Western Region

26) Going 50 m to the south of her house, Radhika turns left and goes another 20 m. Then, turning to the North, she goes 30 m and then starts walking to her house. In which direction is she walking now?

- a) North                              b) East  
c) South-east                      d) North-west  
e) None of these

27) Ramesh walked 3 km. towards West and turned to his 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) North                              b) West  
c) East                                d) South

28) A man started walking West. He turned right, then right again and finally turned left. Towards which direction was he walking now?

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

29) Point P is 10 m west of point Q. Point R is 4 m north of point P. Point T is 3 m east of point S and point S is 5 m south of point Q. What is the direction of point R with respect to point T?

- a) South                                b) South-east  
c) North-west                      d) North-east  
e) West

30) 'A' man starts from a point and walks 2km towards North, turns towards his right and walks 2km, turns right again and walks. What is the direction now he is facing ?

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

31) Keeping her back towards the rising sun, Reshma starts walking. After a few minutes she turns left and keeps on walking. Then a little later she turns right and then left. In which direction is she going at the moment ?

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

32) Raghu starts from his house in his car and travels 8 km towards the North, then 6 km towards East then 10 km towards his right, 4 km towards his left, 10 km towards North and finally 4 km towards his right. In which direction is he now with reference to the starting point ?

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

33) One morning after sunrise, Gangadhar was walking facing a pole. The shadow of the pole fell exactly to his right, which direction was he facing ?

- a) North                                b) West



c) South

d) East

c) East

d) South–West

34) A river flows west to east and on the way turns left and goes in a semicircle round a hillock, and then turns left at right angles. In which direction is the river finally flowing?

a) South

b) East

c) West

d) North

35) A starts from a point and walks 5 kms north, then turns left and walks 3 kms. Then again turns left and walks 5 kms. Point out the direction in which he is going now.

a) East

b) South

c) North

d) West

36) Janaki started from her house and walked 2 kms 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) South

b) East

c) North

d) West

37) If South-east becomes North, North-east becomes West and so on, what will West become ?

a) North-west

b) South-west

c) South-east

d) North-east

e) South

38) Anaya started from a point in some direction. After walking for some time, she turned to her right and continued walking. Now walking for some distance she turned to her left and after this finally to her right. If now she is walking in west direction, in which direction did she started her journey?

a) West

b) North

c) South

d) East

e) East or west

39) Mohan starts from point A and walks 1 km towards south, turns left and walks 1 km. Then turns left again and walks 1 km. Now which direction he is facing ?

a) North

b) West

40) Directions : If you start running from a point towards North and after covering 4 kms. you turn to your left and run 5 kms. and then again turn to your left and run 5 kms. and then turn to left again and run another 6 kms and before finishing you take another left turn and run 1 km., then answer the following question based on this information.

Question : From the finishing point if you have to reach the point from where you started, in which direction will you have to run?

a) South

b) West

c) East

d) North