



Direction Sense

Directions (1-3): Answer the questions based on the information given below.

Jatin started walking from point P in east direction. After walking 8m he turns left from point Q. He then walks 3m and turns left from point R. He then walks for 8m and then turns right from point S. He then walks for 5m till point T and then turns right and walks for 8m till point U. He then turns left and walks for 3m and then turns right from point V and walks for 5m till point W. He then turns right from point W and walks for 8m till point X.

- 1) In which direction is point X with respect to point 0?
- a. North-West
- b. South
- c. West
- d. North-East
- e. South-East
- 2) What is the shortest distance between point S and point X?
- a. 12m
- b. 13m
- c. 17m

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- d. 20m
- e. None of these
- 3) What is the total distance between V and Q?
- a. 12m
- b. 13m
- c. 11m
- d. 15m
- e. None of these

Direction (4-6): Answer the questions based on the information given below.

Nick started walking in east direction from point M. After walking 4m till point N, he turns right and walks for 6m till point O and then turns left and walks for 3m till point P. He then turns left and walks for 8m till point Q. He then turns right and walks for 4m till point R. He then turns right and walks for 15m till point S. He then turns right and walks for 7m till point T.

4) In which direction is point O with respect to point

T?

- a. South
- b. East
- c. North-East
- d. West
- e. None of these
- 5) What is the total distance that Nick covered?
- a. 45m
- b. 47m
- c. 50m
- d. 52m
- e. None of these

6) In which direction R with respect with M?

- a. South
- b. East
- c. North-East
- d. West
- e. None of these

Directions (7-8): Answer the questions based on the information given below:

Point A is 4m north of point C. Point F is 10m east of point G, which is 5m south of point H. Point B is north of point D, which is west of point E. Point F is 7m north of point E. Point C is the middle point of point B and point H. Point B is 6m to the west of H.

7) What is the shortest distance between point B and point E?

- a. 22m
- b. 20m
- c. 25m
- d. 28m
- e. None of these
- 8) What is the direction of point G with respect to point D?
- a. North east
- b. North west
- c. South west
- d. North
- e. None of these

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Directions (9-11): Answer the questions based on the information given below.

Rahul starts walking from point M in south direction. After walking 6m he turns left from point N and walks for 4m till point O. He then turns left and walks for 9m till point P. He then turns left and walks for 8m till point Q. He then turns left and walks for 3m till point R. He then turns right and walks for 4m till point S. He then turns left and walks for 6m till point T.

9) What is the shortest distance between M and T?

- a. 11m
- b. 12m
- c. 10m
- d. 8m
- e. None of these

10) In which direction is point N with respect to point

T?

- a. West
- b. North
- c. East
- d. North-East
- e. None of these

11) What is the total distance between T and O?

- a. 11m
- b. 12m
- c. 10m
- d. 8m
- e. None of these

Directions (12-14): Answer the questions based on the information given below.

A is sitting 3m north to B. C is sitting 4m west to H, who is sitting 8m south to E. F is sitting 16m north to C. G is sitting 8m north to D, who is sitting 4m east to B. I is sitting 6m west to E. F is sitting 4m east to G.

12) What is the shortest distance between I and H?

- a. 10m
- b. 15m
- c. 12m
- d. 16m
- e. None of these

13) What is the direction of G with respect to E?

- a. North
- b. South east
- c. North West
- d. South
- e. None of these

14) What is the direction of F with respect to B?

- a. North east
- b. North West
- c. South East
- d. South
- e. None of these

Directions (15-17): Answer the questions based on the information given below.

Anil starts walking in east direction from point A. After walking 5m he turns right from point B and walks for 6m. He then turns left from point C and walks for 4m. He then turns left from point D and walks for 8m till

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point E. He then turns right and walks for 4m till point F and then turns right. He then walks for 8m till point G and stopped.

15) What is the shortest distance between point D and point G?

- a. 5m
- b. 4m
- c. 6m
- d. 8m
- e. None of these

16) What is the shortest distance between point B and point G?

- a. 10m
- b. 12m
- c. 13m
- d. 15m
- e. None of these

17) What is the direction of C with respect to F?

- a. North
- b. South east
- c. North West
- d. South West
- e. None of these

Directions (18-20): Answer the questions based on the information given below.

Amit starts walking from point R towards west for 5km to reach point T. From point T he took right turn and walks for 8km to reach point Z. From there he again took a right turn and walks 7km to reach point Y. From point Y, Amit took a right turn and walks for 4km to reach

point K. After that he took a left turn and walks for 5km to reach point J.

18) Point Y is in which direction with respect to point

R?

- a. Southeast
- b. Northeast
- c. Southwest
- d. Northwest
- e. None of these

19) If point G is 4km east of point Z, then how far and in which direction is point K with respect to point G?

- a. Northeast, 5km
- b. Southeast, 2km
- c. Northwest, 4km
- d. Southeast, 5km
- e. East, 6km

20) If another point L, which is 4km south of point K, then which of the following statements regarding point L is true?

- a. Point L is 3km away from point R
- b. Point L is in northeast of point Z
- c. Point L is in south of point Y
- d. Point L is in southwest of point T
- e. All are correct

Directions (21-23): Answer the questions based on the information given below.

Abhishek starts walking from point A in east direction. After walking 10m he turns right and walks for 13m. He then turns left and walks for 5m and then turns left. He

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walks for 5m and then turns left and walks for 21m and stop at point B.

21) In which direction is point A with respect to point

B?

- a. South
- b. North
- c. North-East
- d. North-West
- e. None of these

22) What is the shortest distance between point A and point B?

- a. 15m
- b. 5m
- c. 10m
- d. 9m
- e. None of these

23) What is the total distance covered by Abhishek?

- a. 52m
- b. 54m
- c. 50m
- d. 59m
- e. None of these

Directions (24-25): Answer the questions based on the information given below

Point P is 5m east of point Q, which is 4m north of point

- R. Point R is exactly between point S and point T. Point
- S is 4m north of point Q, which is exactly between point

U and point P.

24) What is the shortest distance between point \boldsymbol{U} and

point T?

- a. 10m
- b. 12m
- c. 16m
- d. 13m
- e. None of these

25) What is the direction of point P with respect to the point T?

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

Direction (26-27): Answer the following question based on the information given below.

Point A is 8m west of point B. Point E is 1m east of point

- F. Point G is 2m east of point of H. Point E is 4m north
- of point D. Point C is 10m west of point D. Point G is

6m north of point F. Point C is 6m south of point B.

26) What is the shortest distance between the point A and point C?

- a. 9m
- b. 13m
- c. 10m
- d. 12m
- e. None of these

27) Point H is in which direction with respect to point

B?

- a. North-East
- b. North-West
- c. South-West

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- d. South-East
- e. None of these.

Directions (28-30): Answer the questions based on the information given below:

Eight persons, P, Q, R, S, T, U, V and W are sitting at some distance from each other. P is sitting 2m west to Q. V is sitting 9m east to W. S is sitting 5m east to R, who is sitting 3m north to Q. V is sitting 8m north to U. T is 4m west of U. S is 3m north of T.

28) What is the shortest distance between W and the person sitting west to S?

- a. 5m
- b. 2m
- c. 8m
- d. 6m
- e. 3m

29) What is the direction of R with respect to V?

- a. South
- b. South east
- c. North east
- d. South west
- e. None of the above

30) What is the total distance between P and U?

- a. 15m
- b. 12m
- c. 18m
- d. 11m
- e. 13m

Directions (31-32): Answer the questions based on the information given below:

Point R is 4m north of point P. Point S is 9m north of point Q. Point U is 3m north of point S, which is 6m east of point R. Point Q is 5m west of point T.

31) What is the shortest distance between point U and point T?

- a. 13m
- b. 17m
- c. 15m
- d. 12m
- e. None of these

32) What is the direction of point Q with respect to point R?

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

Directions (33-35): Answer the questions based on the information given below:

Seven persons, A, B, C, D, E, F and G are sitting at some distance from each other. D is sitting 3m north to F, who is sitting 4m west to G. C is sitting 4m west to B. E is sitting 4m west to D. A is sitting 9m south to C. B is sitting 3m south to E.

33) What is the direction of E with respect to A?

- a. North
- b. North east
- c. North West

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- d. South west
- e. None of these
- 34) What is the shortest distance between G and A?
- a. 15m
- b. 10m
- c. 12m
- d. 8m
- e. None of these
- 35) What is the shortest distance between C and E?
- a. 5m
- b. 10m
- c. 12m
- d. 8m
- e. None of these

Directions (36-38): Answer the questions based on the information given below.

Vani walks 8m from point R towards the east to reach point S. Then she turns left and walks 10m to reach the point T. Then she moves 12m east direction and reach the stationary shop. Then she moves 10m in south direction and then turns left and walks 4m to stop at point D. Karan walks 10m from point B towards the east direction and then he turns left and walks 5m to stop at point D.

36) What is the distance between Karan's ending point and Vani's starting point?

- a. 24m
- b. 20m
- c. 10m
- d. 23m

- e. None of these
- 37) Point B is in which direction with respect to point

T?

- a. South west
- b. South
- c. South east
- d. North west
- e. None of these
- 38) Stationary shop is in which direction with respect to point R?
- a. South west
- b. North East
- c. South east
- d. North west
- e. None of these

Direction (39-41): Study the information given below carefully and answer the questions that follow.

Point A is 4m west of point G, which is 8m north of point B. Point E is 11m south of point D, which is 7m east of point F. Point H is 10 south of point C, which is 5m north of point F. Point B is 6m west of point H.

- 39) Which among the following statements is/are true?
- a. Shortest distance between point G and point H is equal to the distance between point H and point C.
- b. Shortest distance between point B and point D is less than the distance between point D and point E.
- c. Point A is north east of point H.
- d. Both (a) and (c)
- e. None is true.

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40) What is the shortest distance between point G and the point H?

- a. 14m
- b. 12m
- c. 10m
- d. 11m
- e. None of these
- 41) In which direction is C with respect to D?
- a. East
- b. North West
- c. North east
- d. South
- e. None of these

Directions (42-44): Answer the questions based on the information given below.

Six persons, P, Q, R, S, T and U are sitting at some distance from each other. P is sitting 5m west to T. R is sitting 7m north to U, who is sitting 4m east to S. T is sitting 3m north to Q, who is sitting 2m east to S.

- 42) What is the direction of P with respect to U?
- a. North
- b. South east
- c. North east
- d. North West
- e. None of these
- 43) What is the shortest distance between S and the person sitting in the 2m east of T?
- a. 5m
- b. 3m
- c. 6m

- d. 10m
- e. None of these
- 44) What is the total distance between S and R if we move in straight lines?
- a. 15m
- b. 13m
- c. 16m
- d. 11m
- e. None of these.

Directions (45-47): Answer the questions based on the information given below.

Point S is 5m east of point K, which is 4m south of point

- P. Point R is 6m south of point S, which is the middle point of point A and point R. Point L is 5m east of point
- A. Point L is 14m east of point N. Point A is in north of
- R.
- 45) What is the shortest distance between point R and the point, which is 2m north of point P?
- a. 14m
- b. 17m
- c. 12m
- d. 13m
- e. None of these
- 46) What is the direction of point N with respect to point K?
- a. North east
- b. South west
- c. South east
- d. North west
- e. None of these

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47) What is the direction of point K with respect to point L?

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

Directions (48-50): Answer the questions based on the information given below.

A person starts walking from point P in east direction. After walking 3m he turns right from point Q and walks for 4m he turns left from point R. He then walks for 2m and then turns left from point S. He walks for 8m and turns right from point T. He walks for 3m and turns right from point U and walks for 10m. He then turns right from point V and walks for 8m till point W.

- 48) What is the shortest distance between P and R?
- a. 3m

- b. 6m
- c. 5m
- d. 4m
- e. None of these
- 49) In which direction is point T with respect to point

V?

- a. West
- b. North-West
- c. East
- d. North
- e. South
- 50) In which direction is point P with respect to point

W?

- a. North
- b. North-West
- c. North-East
- d. South-West
- e. None of these

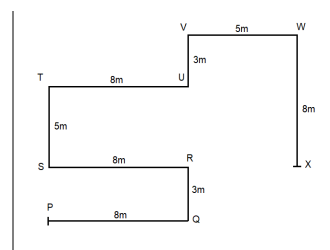
Answers with Explanation

1. d

2. b

3. c

Solutions 1-3



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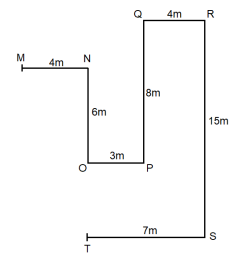
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Answers

- 4. e
- 5. b
- 6. c

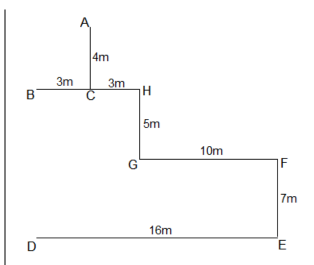
Solutions 4-6



Answers

- 7. b
- 8. a

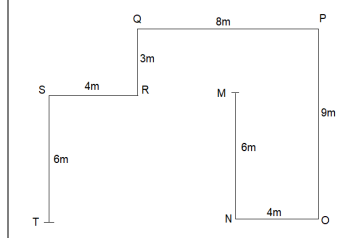
Solutions 7-8



Answers

- 9. c
- 10. c
- 11. b

Solutions 9-11



Answers

12. a

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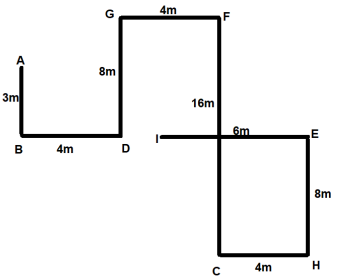
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13. c

14. a

Solutions 12-14



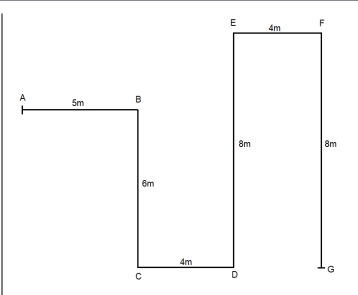
Answers

15. b

16. a

17. d

Solutions 15-17



Answers

18. b

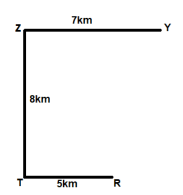
19. d

20. c

Solutions 18-20

Amit starts walking from point R towards west for 5km to reach point T.

From point T he took right turn and walks for 8km to reach point Z. From there he again took a right turn and walks 7km to reach point Y.



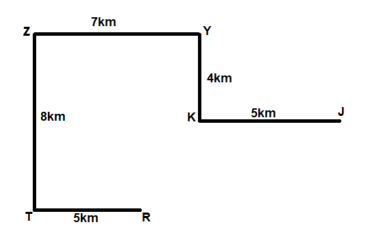
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From point Y, Amit took a right turn and walks for 4km to reach point K. After that he took a left turn and walks for 5km to reach point J.



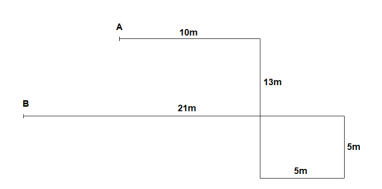
Answers

21. c

22. c

23. b

Solutions 21-23

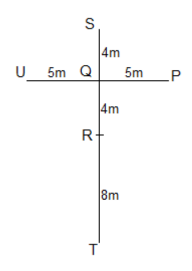


Answers

24. d

25. c

Solutions 24-25

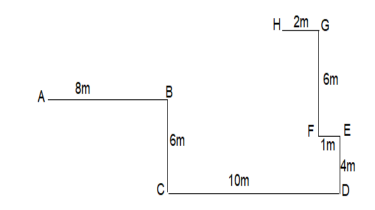


Answers

26. c

27. a

Solutions 26-27



Answers

28. a

29. d

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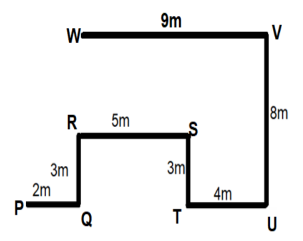
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30. d

Solutions 28-30

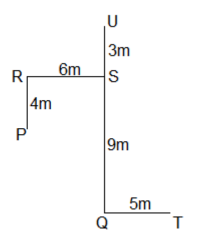


Answers

31. a

32. c

Solutions 31-32



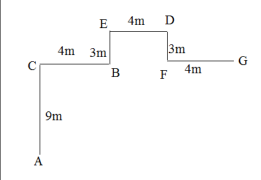
Answers

33. b

34. a

35. a

Solutions 33-35



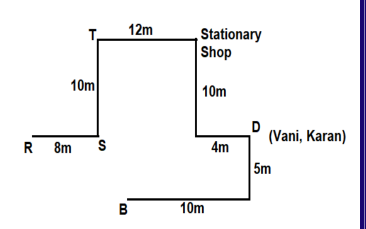
Answers

36. a

37. c

38. b

Solutions 36-38



Answers

39. a

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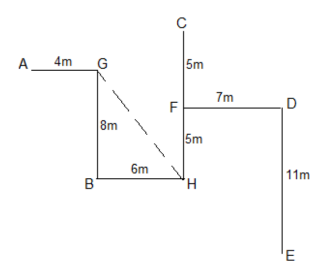
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40. c

41. b

Solutions 39-41



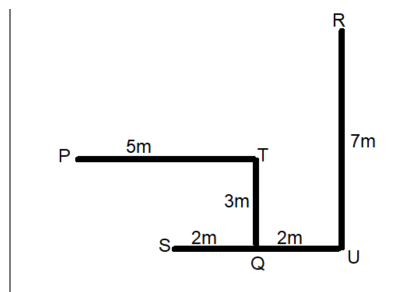
Answers

42. d

43. a

44. d

Solutions 42-44



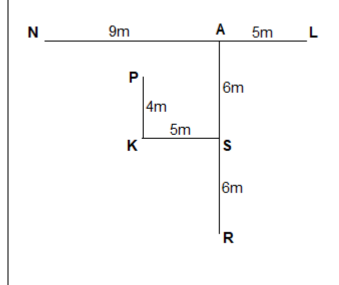
Answers

45. d

46. d

47. c

Solutions 45-47



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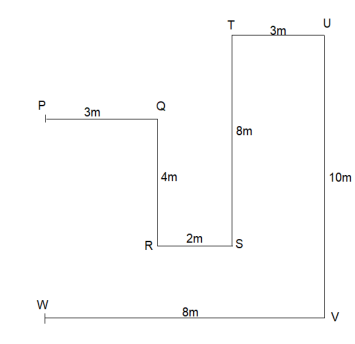
Answers

48. c

49. b

50. a

Solutions 48-50



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