

Pro Features

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Seating Arrangement Questions for IBPS RRB SCLAE-I Pre Exams.

Directions Sense Quiz 34

Directions: Read the instructions carefully and answer the following questions.

P + Q(5) = P is 15 m to the north of Q

P - Q(7) = Q is 21 m to the south of P

P * Q (6) = P is 18 m to the east of Q

P @ Q (4) = Q is 12 m to the west of P

B * A (5), C + B (5), D @ C (7), D - E (10), E * F, A - F

1. What is the direction of B with respect to F?

- A. Southwest B. North C. Northeast D. South E. None of these
- 2. What is the shortest distance between A and F?
- 3. What is the direction of A with respect to D?
- A. Northwest B. West C. Northeast D. Southwest E. None of these
- 4. If K is 15 m north of E, then which 3 points lie in a straight line?
- A. ABK B. CDE C. EKF D. DKC E. FAK
- 5. If S * E (8), then what is the shortest distance between S and F?
- A. 62 m B. 65 m C. 45 m D. 55 m E. 60 m





Correct Answers:

1	2	3	4	5
С	В	D	Α	Е







Common Explanation:

From above reference points we get,

 $B * A (5) \rightarrow B$ is 15 m to the east of A.

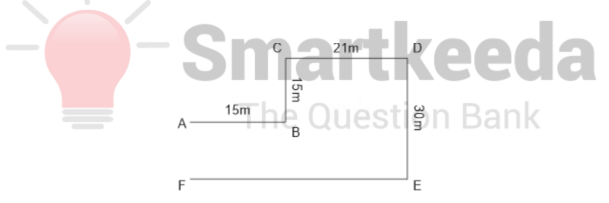
 $C + B (5) \rightarrow C$ is 15 m to the north of B.

D @ C (7) \rightarrow C is 21 m to the west of D.

 $D - E (10) \rightarrow E$ is 30 m to the south of D.

 $E * F \rightarrow E$ is to the east of F.

 $A - F \rightarrow F$ is to the south of A.



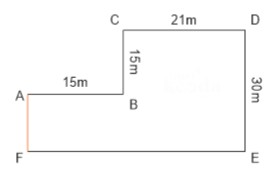
Answers:

1. From common explanation,

B is towards the northeast of F.

Hence, option C is correct.

2. From common explanation we get that,



The shortest distance between A and F is,

$$= 30 - 15$$

$$= 15 m$$

Hence, option B is correct.

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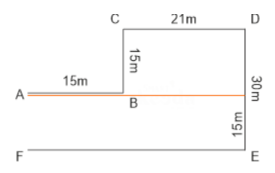
The Question Bank

3. From common explanation,

A is towards the southwest of D.

Hence, option D is correct.

4. From common explanation,

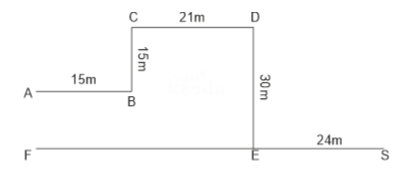


A, B and K lie in a straight line.

Hence, option A is correct.

5. From common explanation,

 $S * E (8) \rightarrow S is 24 m to the east of E.$



The shortest distance between F and S is,

$$FS = FE + ES$$

$$FS = (15 + 21) + 24$$

FS = 60 m



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Hence, option E is correct.







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