



1 LAKH + SELECTED ASPIRANTS
✓ CHOSE SMARTKEEDA

NOW IT'S YOUR TURN!



2024 ACHIEVERS



RIYA BAISHYA
(IBPS PO & CLERK 2024)



SURBHI
(IBPS CLERK)



MUSKAN PARWEEN
(IBPS CLERK 2024)



KARMANPREET KAUR
(IBPS PO 2024)



ADITYA LODHI
(IBPS CLERK 2024)



SANCHITA KARMAKAR
(IBPS CLERK 2024)



S MOUNIKA
(IBPS PO 2024)



DIVYANSH NARAIN
(IBPS PO 2024)



PARWINDER SINGH
(IBPS CLERK 2024)



ANKITA PAUL
(IBPS CLERK 2024)



YASHIKA BHARDWAJ
(IBPS PO 2024)



DUSHYANT RATHORE
(IBPS PO 2024
IBPS CLERK 2024)

Best of SmartKeeda



Mock Tests



CA Mockdrill



Speed Drills



Topic Tests



Sectionals



Smart Video Course

USE CODE FEST25 for 10% OFF

CA MOCKDRILL PRO

भूलना मना है!

Pro Features

- NEWS IN THE FORM OF FLASHCARDS
- CHAPTER-WISE SEGREGATION OF NEWS ON A MONTHLY BASIS
- SMART 350 NEWS ON A MONTHLY BASIS
- QUESTIONS BASED ON EACH & EVERY CRUCIAL INFO GIVEN IN NEWS
- DIGITAL, FINANCIAL AWARENESS & RBI CIRCULARS
- INCORRECT ANSWERS REAPPEAR UNTIL YOU GET THEM RIGHT
- AI-POWERED WEEKLY & MONTHLY REVISIONS
- BILINGUAL (ENG + HINDI)

 **POWER-UP
YOUR CA**

Directions sense 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?

- A. 10 m B. 15 m C. 20 m D. 25 m E. None of these

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



[Join us](#)

www.smartkeeda.com | testzone.smartkeeda.com

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS



[Join us](#)

Correct Answers:

1	2	3	4	5
C	B	D	A	E



Smartkeeda
The Question Bank



[Join us](#)

www.smartkeeda.com | testzone.smartkeeda.com

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS



[Join us](#)

Common Explanation:

From above reference points we get,

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

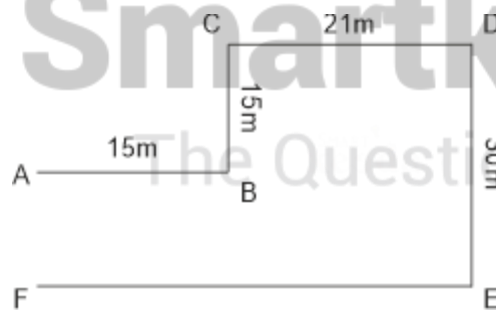
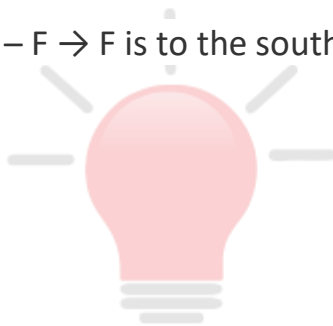
$C + B (5) \rightarrow C$ is 15 m to the north of B.

$D @ C (7) \rightarrow C$ 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.

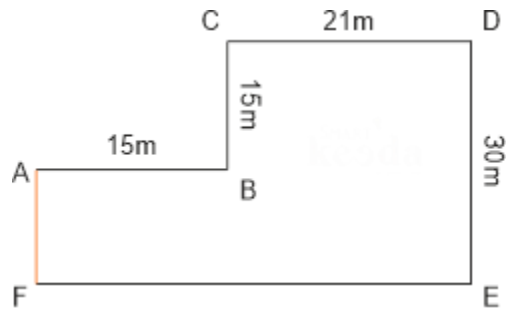
$A - F \rightarrow F$ is to the south of A.



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,

$$= 30 - 15$$

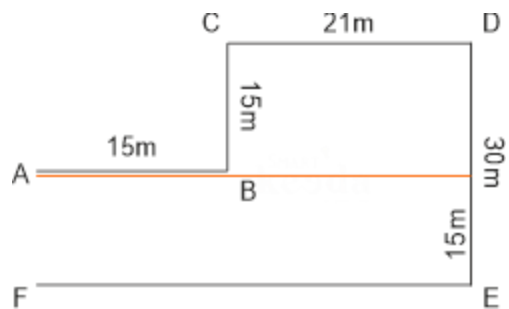
$$= 15 \text{ m}$$

Hence, option B is correct.

3. From common explanation,
A is towards the southwest of D.

Hence, option D is correct.

4. From common explanation,

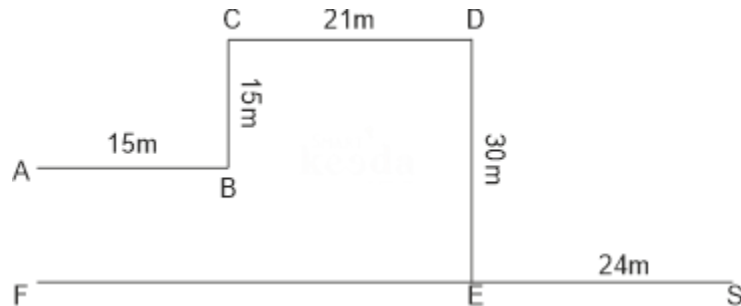


A, B and K lie in a straight line.

Hence, option A is correct.

5. From common explanation,

S * E (8) → S is 24 m to the east of E.



The shortest distance between F and S is,

$$FS = FE + ES$$

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

$$FS = 60 \text{ m}$$

Hence, option E is correct.

Smartkeeda
The Question Bank



[Join us](#)

www.smartkeeda.com | testzone.smartkeeda.com

SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS



[Join us](#)



Smartkeeda

Govt Exam Prep App

Presents

Testzone

India's Leading Test Series Platform

All Banks Exams

2025-26

12 Months Plan

@Just

Rs. **539**

To get 10% Off use code **FEST25**

- ✓ Brilliant Test Analysis
- ✓ Excellent Content
- ✓ Unmatched Explanation

Buy Now

