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Direction Sense Questions for RBI Asst. Pre, IBPS Clerk Pre and SBI Clerk Pre Exams.

Direction Sense Quiz 38

Directions (1-3): Study the following information and answer the given questions carefully.

Point Q is 10 m to East of point P.

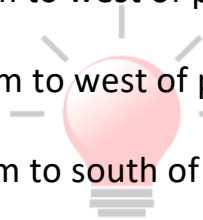
Point R is 10 m to north of point Q.

Point S is 10 m to west of point R.

Point T is 10 m to west of point S.

Point U is 10 m to west of point T.

Point V is 10 m to south of point U.



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1. What is the shortest distance between P and V?

- A. 10 m B. 15 m C. 20 m
D. 5 m E. None of These

2. What is the direction of S with respect to Q?

- A. South B. East C. North East
D. South west E. North West

3. Which of the following do not represent straight line?

- A. UTS B. TSR C. VPQ
D. TUV E. None of these

Directions (4-6): Study the following information carefully and answer the questions given beside.

Point B is 5 m to south of point A.

Point C is 5 m to west of point B.

Point D is 5 m to south of point C.

Point E is 5 m to east of point D.

Point F is 15 m to north of point E.

4. What is the distance between A and E in straight line?

A. 10 m

B. 15 m

C. 5 m

D. 20 m

E. None of These

5. What is the direction of F with respect to D?

A. South

B. East

C. North - East

D. South - west

E. North - West

6. Which of the following do not represent straight line?

A. ABE

B. BCD

C. FAB

D. BED

E. both option B and option D

Directions (7-9): Study the following information carefully and answer the questions given beside.

Point A is 10 m to South of point Z.

Point B is 10 m to south of point A.

Point C is 5 m to west of point B.

Point D is 10 m to north of point C.

Point W is 10 m to north of point D.

Point X is 10 m to north of point W.

Point Y is 5 m to east of point X.

Point Z is 10 m to south of point Y.

7. What is the shortest distance and direction of point W with respect to A?

A. 10 m to the west

B. $\sqrt{50}$ m to the north east

C. $\sqrt{125}$ m to the North West

D. $\sqrt{125}$ m to the North east

E. None of These

8. What is the direction of D with respect to Y?

A. North – West

B. North – East

C. East

D. South

E. South - west

9. Which of the following represents straight line?

A. XWD

B. ABC

C. ZAW

D. YZX

E. All of the above

10. One morning Akhsay and Amit was running in a same direction and in same straight line. Akhsay was ahead of Amit. At the time of sunrise shadow of Akhsay was falling just in front of Amit (Amit was facing Akhsay's shadow while running) then in which direction they were running?

A. North

B. South

C. East

D. West

E. South East



Correct Answers:

1	2	3	4	5	6	7	8	9	10
C	E	D	A	C	E	C	E	A	C

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Common Explanation (1-3)

References:

Point Q is 10 m to East of point P.

Point R is 10 m to north of point Q.

Point S is 10 m to west of point R.

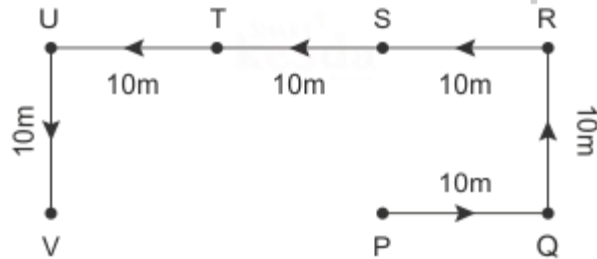
Point T is 10 m to west of point S.

Point U is 10 m to west of point T.

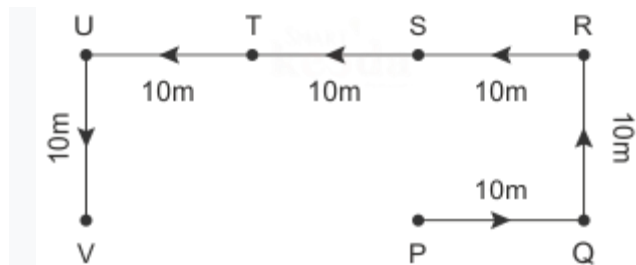
Point V is 10 m to south of point U.

Inference:

From above statement, we get final figure as below:

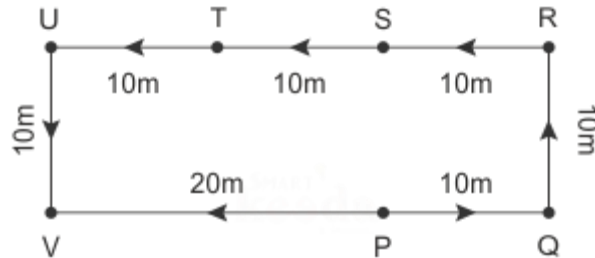


Final arrangement:



1. Following the common explanation, we get "20 m". TS is 10 m and TU is also 10 m, thus PV is 20 m.

Hence, option C is correct.



2. Following the common explanation, we get "North West".

Hence, option E is correct.

3. Following the common explanation, we get "TUV".

Hence, option D is correct.

Common Explanation (4-6)

References:

Point B is 5 m to south of point A.

Point C is 5 m to west of point B.

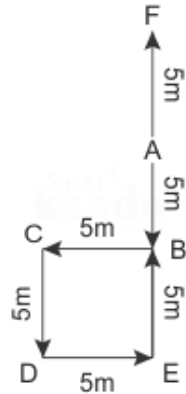
Point D is 5 m to south of point C.

Point E is 5 m to east of point D.

Point F is 15 m to north of point E.

Inference:

From above statement, we get final figure as below:



Final arrangement:

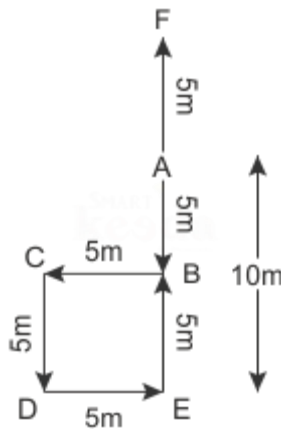


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4. Following the common explanation, we get “10 m”. AB is 5m and BE is also 5m, thus AE is 10 m.

Hence, option A is correct.



5. Following the common explanation, we get “North East”.

Hence, option C is correct.

6. Following the common explanation, we get “BCD

And BED”.

Hence, option E is correct.

Common Explanation (7-9)

References:

Point A is 10 m to South of point Z.

Point B is 10 m to south of point A.

Point C is 5 m to west of point B.

Point D is 10 m to north of point C.

Point W is 10 m to north of point D.

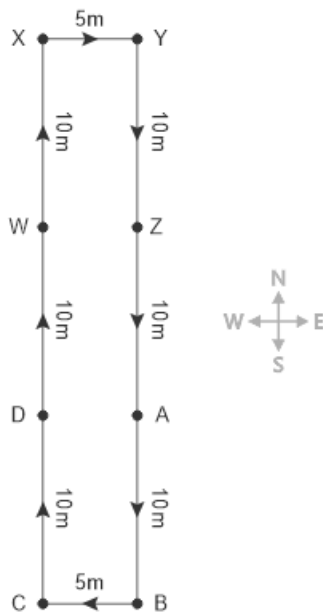
Point X is 10 m to north of point W.

Point Y is 5 m to east of point X.

Point Z is 10 m to south of point Y.

Inference:

From above statement, we following figure:



7. Distance between W and A:

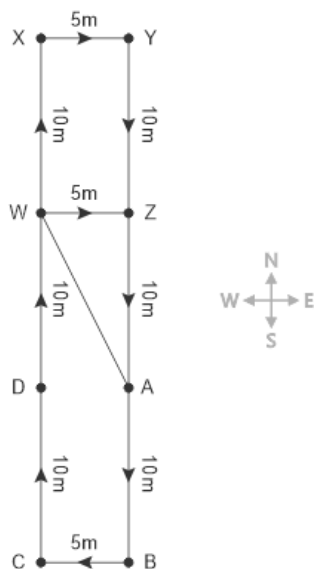
In right angle triangle AWZ

AZ = 10 m, WZ = 5 m (parallel to XY)

So using Pythagoras theorem

$$AW^2 = (AZ)^2 + (WZ)^2 = 10^2 + 5^2$$

$$AW = \sqrt{100 + 25} = \sqrt{125} \text{ m}$$



Thus we get “125 m to the “North West”.

Hence, option C is correct.

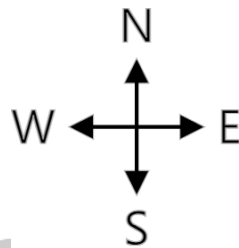
8. Following the common explanation, we get “South west”.

Hence, option E is correct.

9. Following the common explanation, we get “XWD”.

Hence, option A is correct.

10.



In evening shadow always form in east direction as sun always sets in west.

In morning shadow always form in west direction as sun always rises in east.

So sun is in east in morning and shadow is in west. As shadow is forming just behind Akhsay, thus he is clearly running in east direction.

Hence, option C is correct.



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