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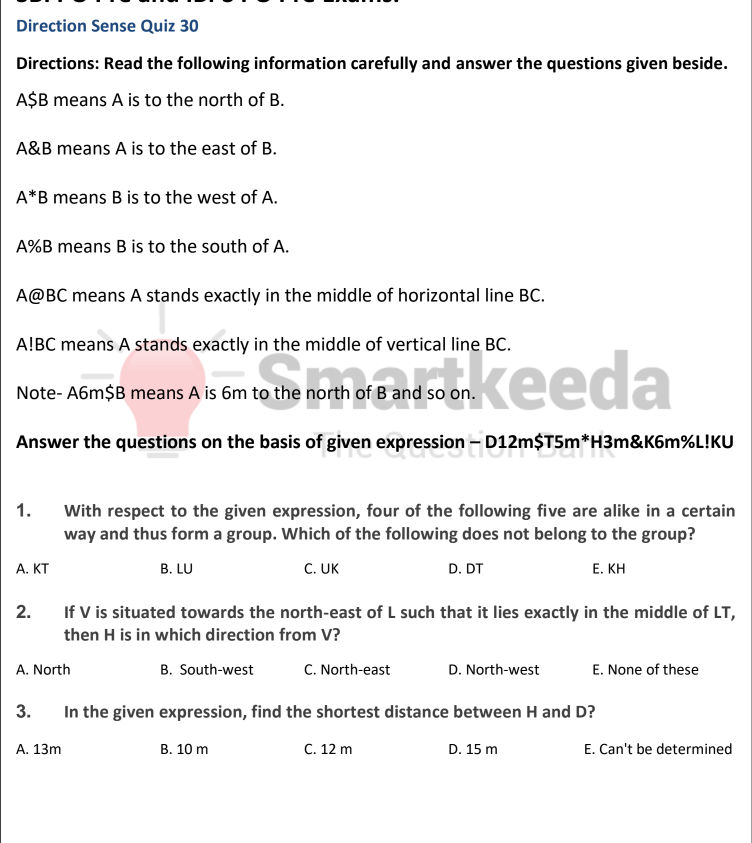
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Direction Sense Questions for SBI Clerk Mains, IBPS Clerk Mains, SBI PO Pre and IBPS PO Pre Exams.



If in the given expression, Y4m*U, then which of the following is definitely true?

4.

- I. The distance between H and Y is 12m.
- II. Y is in south-east of H.
- III. T is in the north-west of Y.
- A. Only I and II
- B. Only II
- C. Only II and III
- D. Only III
- E. All of these
- 5. If in the given expression, X4m\$H, then find the shortest distance between K and X?
- A. 5 m
- B. 4 m
- C. 6 m
- D. Can't be determined
- E. None of these

Correct Answers:

1	2	3	4	5
E	D	Α	В	Α



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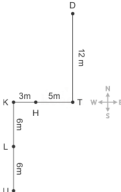
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Explanations.

1. Given Expression: D12m\$T5m*H3m&K6m%L!KU

Decoded representation: D is 12m north of T. H is 5m west of T. H is 3m east of K. L is 6m south of K. L is exactly in the middle of vertical line KU.

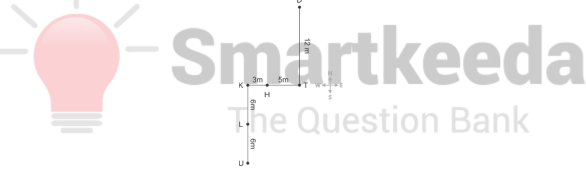


KH is the odd one out as the distance between other options is in even number unlike KH.

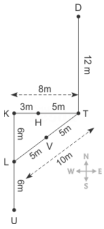
Hence, option E is correct..

2. Given Expression: D12m\$T5m*H3m&K6m%L!KU

Decoded representation: D is 12m north of T. H is 5m west of T. H is 3m east of K. L is 6m south of K. L is exactly in the middle of vertical line KU.



If V is situated towards the north-east of L such that it lies exactly in the middle of LT, then following image can be prepared.

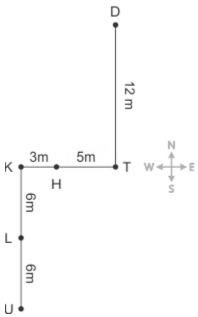


Thus, "H is in north-west of V."

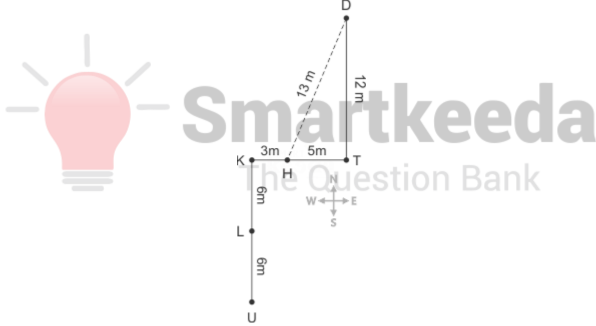
Hence option D is correct.

3. Given Expression: D12m\$T5m*H3m&K6m%L!KU

Decoded representation: D is 12m north of T. H is 5m west of T. H is 3m east of K. L is 6m south of K. L is exactly in the middle of vertical line KU.



Clearly the shortest distance between H and D is 13m. (Using Pythagoras theorem)



Hence, option A is correct.

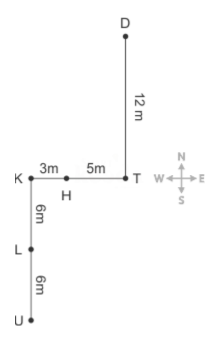
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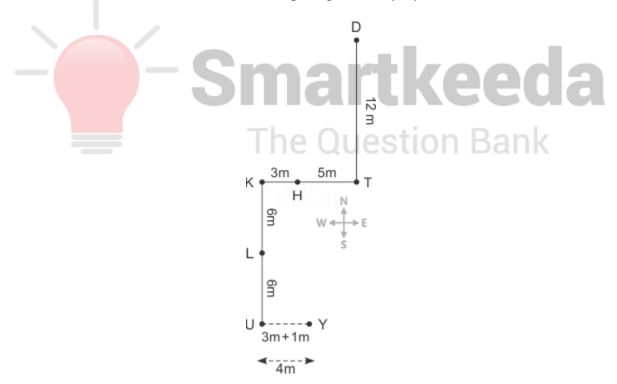


4. Given Expression: D12m\$T5m*H3m&K6m%L!KU

Decoded representation: D is 12m north of T. H is 5m west of T. H is 3m east of K. L is 6m south of K. L is exactly in the middle of vertical line KU.



If **Y4m*U** i.e. U is 4m west of Y, then following image can be prepared.

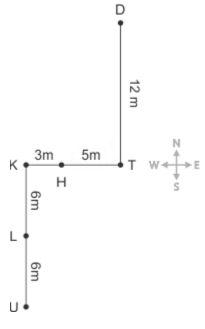


Thus, "Y is in south-east of H." is the only true statement.

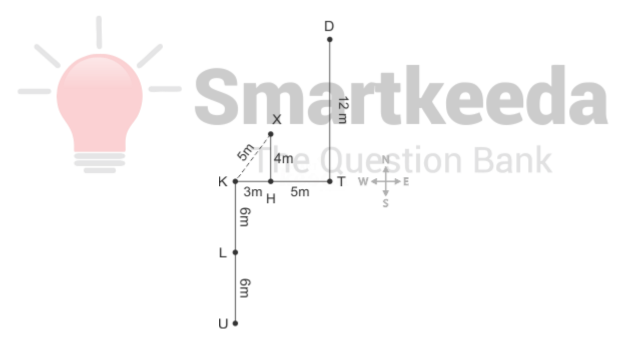
Hence option B is correct.

5. Given Expression: D12m\$T5m*H3m&K6m%L!KU

Decoded representation: D is 12m north of T. H is 5m west of T. H is 3m east of K. L is 6m south of K. L is exactly in the middle of vertical line KU.



If X4m\$H i.e. X is 4m north of H, then the shortest distance between K and X will be 5m.



Hence option A is correct.

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