

Use the grid to solve each problem.

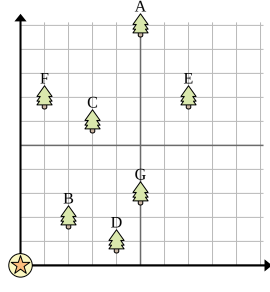


= Tree



= House

= 1 Square Yard



- 1) Which tree is closest to the house?
- 2) Which tree is furthest from the house?
- 3) If you were to go 3 yards east and 6 yards north from the house which tree would you end up at?
- **4)** Which tree is further east? Tree F or tree E?
- 5) Paul wanted to plant a new tree, but wanted to make sure it was at least 2 yards from a pre-existing tree. Should he plant a tree 6 yards east and 9 yards north of his house?

- Answers
- 1. _____
- 2
- 3.
- 4. _____
- 5. _____
- 6.
- 7. _____
- 8. _____
- 9.
- 10. _____

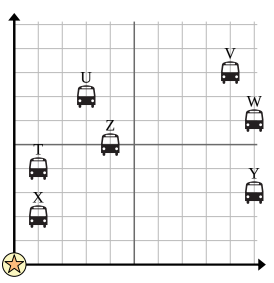
6) Which bus stop is closest to the school?

Bus Stop



= School

- 7) Which bus stop is furthest from the school?
- ___ = 1 Square Block
- **8)** Which bus stop is 10 blocks east and 6 blocks north from the school?
- 9) Which bus stop is further south? Stop X or stop Y?
- 10) The school wanted to add a new bus stop, but wanted to make sure it was at least 2 blocks from another stop. If they added one 6 blocks east and 9 blocks north would that spot fit their requirement?



Use the grid to solve each problem.

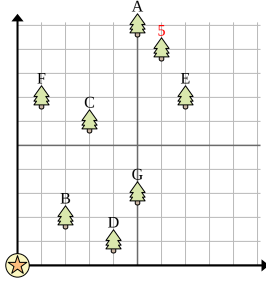


= Tree



= House

= 1 Square Yard

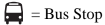


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- **Answers**
- \mathbf{B}
- - \mathbf{E}

- yes

Which bus stop is closest to the school?





- Which bus stop is furthest from the school?
- = 1 Square Block
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