

Use the grid to solve each problem.

]

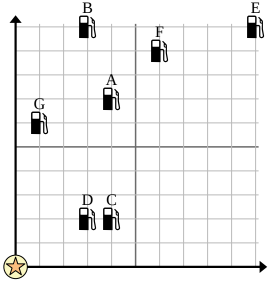
= Gas Station



= Mall

___ = 1

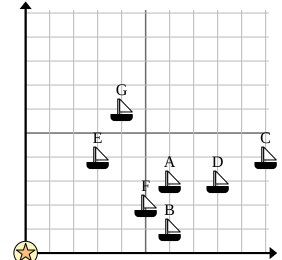
 $\rfloor = 1$ Square Mile



1) Investors wanted to build a new gas station, but wanted to make sure it was at least 2 miles from a pre-existing station. Should they build a gas station 9 miles east and 5 miles north of the mall?

- 2) Which gas station is closest to the mall?
- 3) Which gas station is furthest from the mall?
- 4) Which gas station is further south? Station G or Station C?
- 5) If you were to go 6 miles east and 9 miles north from the mall which gas station would you end up at?
- Answers

- 6) A new ship wanted to fish, but the captain wanted to make sure they were at least 2 miles from another ship. If he sailed 6 miles east and 7 miles north would that spot suit him?
- \blacksquare = Ship
- \bigcirc = Buoy
- = 1 Square Mile
- 7) Which ship is closest to the buoy?



- 8) Which ship is furthest from the buoy?
- **9)** Which ship is further south? Ship G or ship C?
- **10)** Which ship is 5 miles east and 2 miles north from the buoy?



Answer Key

Name:

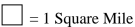
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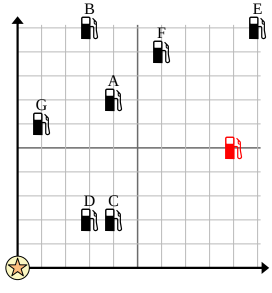


= Gas Station



= Mall



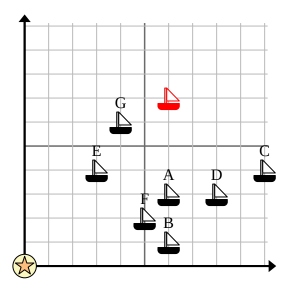


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 \Box = 1 Square Mile



- **Answers**
- 1. **yes**
- 2. **D**
- ____**E**___
- **. C**
- 5. **F**
- 6. **yes**
 - ${f E}$
- 8. **C**
- 9. **C**
- 10 **F**