Use the grid to solve each problem.

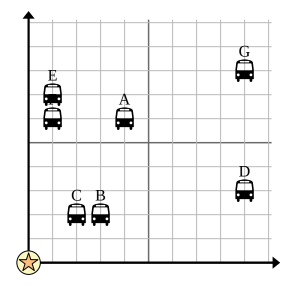
=

= Bus Stop



= School

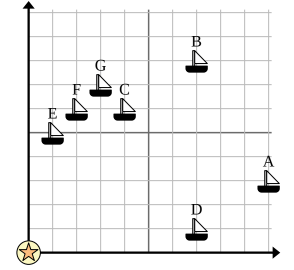
= 1 Square Block



- 1) 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 4 blocks east and 7 blocks north would that spot fit their requirement?
- 2) Which bus stop is closest to the school?
- 3) Which bus stop is furthest from the school?
- **4)** Which bus stop is further north? Stop C or stop E?
- 5) Which bus stop is 4 blocks east and 6 blocks north from the school?

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

- 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 5 miles east and 9 miles north would that spot suit him?
- $\triangle$  = Ship
- Buoy
- $\Box$  = 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 D or ship E?
- **10)** Which ship is 7 miles east and 1 miles north from the buoy?

Name:

## Use the grid to solve each problem.

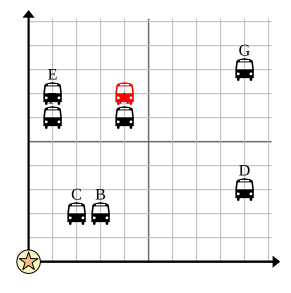
=

= Bus Stop



= School

= 1 Square Block



- 1) 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 4 blocks east and 7 blocks north would that spot fit their requirement?
- 2) Which bus stop is closest to the school?
- 3) Which bus stop is furthest from the school?
- **4)** Which bus stop is further north? Stop C or stop E?
- 5) Which bus stop is 4 blocks east and 6 blocks north from the school?

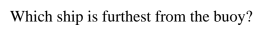
- <u>Answers</u>
- 1. **no**
- 2. \_\_\_\_**C** 
  - G
- **E**
- 5. **A**
- 6. **yes**
- 7. **E**
- 8. **B**
- 9. **D**
- 10. **D**

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 5 miles east and 9 miles north would that spot suit him?

7) Which ship is closest to the buoy?

- $\triangle$  = Ship
- Buoy
- \_\_\_ = 1 Square Mile





- G F C E D A
- 9) Which ship is further south? Ship D or ship E?
- **10)** Which ship is 7 miles east and 1 miles north from the buoy?