## Use the grid to solve each problem.

Answers
$\xi=$ Tree
(15) = House
$\square=1$ Square Yard


1) Which tree is closest to the house?
2) Which tree is furthest from the house?
3) If you were to go 7 yards east and 8 yards north from the house which tree would you end up at?
4) Which tree is further north? Tree $D$ or tree $F$ ?
5) Kaleb wanted to plant a new tree, but wanted to make sure it was at least 2 yards from a preexisting tree. Should he plant a tree 5 yards east and 4 yards north of his house?
$\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
6) Which ship is closest to the buoy?
7) Which ship is furthest from the buoy?

$$
\begin{aligned}
& \mathbb{B}=\text { Ship } \\
& \sqrt{\square}=\text { Buoy } \\
& \square=1 \text { Square Mile }
\end{aligned}
$$

10. $\qquad$
8) Which ship is 3 miles east and 6 miles north from the buoy?
9) Which ship is further east? Ship A or ship F?
10) 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 2 miles east and 5 miles north would that spot suit him?


## Use the grid to solve each problem.



1) Which tree is closest to the house?
2) Which tree is furthest from the house?
3) If you were to go 7 yards east and 8 yards north from the house which tree would you end up at?
4) Which tree is further north? Tree $D$ or tree $F$ ?
5) Kaleb wanted to plant a new tree, but wanted to make sure it was at least 2 yards from a preexisting tree. Should he plant a tree 5 yards east and 4 yards north of his house?
6) Which ship is closest to the buoy?
7) Which ship is furthest from the buoy?
8) Which ship is 3 miles east and 6 miles north from the buoy?
9) Which ship is further east? Ship A or ship F?
10) 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 2 miles east and 5 miles north would that spot suit him?


Answers

1. $\qquad$
G
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. B
7. $\qquad$
$\begin{array}{ll}\text { 8. } & \mathbf{C} \\ & \mathbf{A}\end{array}$
8. $\qquad$
