## The Field of Play

## GRADES 6-8

## 6th Grade Specific Standards

Plot each player on the coordinate plane. Label their $x, y$ coordinates.

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Center Field: answer here

Left Field: answer here

Right Field: answer here

Pitcher: answer here

First Base: answer here

Second Base: answer here

Shortstop: answer here

Third Base: answer here

Catcher: answer here
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## The Field of Play

## GRADES 6-8

## 6th Grade Questions

## Use the coordinate plane to determine the absolute value between players.

1. How far would the Second Base player need to throw to the Shortstop?
answer here
2. How far would the Third Base player need to throw to the First Base player? answer here
3. How far would the Pitcher need to throw to the Catcher? answer here
4. How far does the Center Fielder need to throw to the Pitcher?
answer here
5. If the First Baseman ran to $(0,6)$ to catch the ball and then needed to throw to Home to make the play, how far would they throw?
answer here
6. If the Catcher (-11) was attempting to throw out a runner stealing Third Base, how far would they throw?
answer here

## The Field of Play

## GRADES 6-8

## 8th Grade Specific Standards

Plot each player on the coordinate plane. Label their $x, y$ coordinates.


Center Field: answer here

Left Field: answer here

Right Field: answer here

Pitcher: answer here

First Base: answer here

Second Base: answer here

Shortstop: answer here

Third Base: answer here

Catcher: answer here

Name: Name

## The Field of Play

## GRADES 6-8

## 8th Grade Questions

1. Use the distance between the Pitcher and First Base (A), and the Pitcher and Catcher (B). Use the Pythagorean Theorem to calculate the distance between First Base and the Catcher. $\mathrm{A}^{2}+\mathrm{B}^{2}=\mathrm{C}^{2}$ answer here
2. Use the distance between the Pitcher and Third Base (A), and the Pitcher and Catcher (B). Use the Pythagorean Theorem to calculate the distance between Third Base and the Catcher. $\mathrm{A}^{2}+\mathrm{B}^{2}=\mathrm{C}^{2}$ answer here
3. Use the distance between the Pitcher and Center Field (A), and the Pitcher and Third Base (B). Use the Pythagorean Theorem to calculate the distance between Third Base and Center Field. $\mathrm{A}^{2}+\mathrm{B}^{2}=\mathrm{C}^{2}$ answer here
4. Use the distance between the Pitcher and Center Field (A), and the Pitcher and First Base (B). Use the Pythagorean Theorem to calculate the distance between First Base and Center Field. $\mathrm{A}^{2}+\mathrm{B}^{2}=\mathrm{C}^{2}$ answer here
5. The Catcher moves to ( $6,-11$ ). Use the distance between First Base and Catcher (A) and First Base and Pitcher (B). Use the Pythagorean Theorem to calculate the distance between the Pitcher and Catcher. $A^{2}+B^{2}=C^{2}$
answer here
6. The Right Fielder moves to $(4,7)$ in line with the Second Base player. Use the distance between the Second Base player and the Right Fielder (A) and the Second Base player and the Shortstop (B). Use the Pythagorean Theorem to calculate the distance between the Right Fielder and Shortstop. $A^{2}+B^{2}=C^{2}$
answer here
