$\qquad$

## Measuring Football Distances <br> GRADES 3-5

|  | Equation | \# of Feet | \# of Inches | Extend: \# of <br> cm | Extend: \# of <br> mm |
| :---: | :--- | :--- | :--- | :--- | :--- |
| One Yard |  | answer here | answer here | answer here | answer here |
| Five Yards | answer here | answer here | answer here | answer here | answer here |
| Ten Yards | answer here | answer here | answer here | answer here | answer here |
| Sixty-Three Yards |  |  |  |  |  |

## Name:

$\qquad$

## Measuring Football Distances <br> GRADES 3-5

1. The line of scrimmage of Team $A$ is at their own 25 -yard line. The team runs a play that gets six (6) yards. Use an equation to calculate the number of feet the ball was moved.
answer here
2. Team A punts from their own 47-yard line. The punt travels 46 yards. Then Team B ÿelds the punt and returns the ball eight (8) yards. How many centimeters did the ball move in total? answer here
3. A football ÿeld is about 100 meters long. There are 100 centimeters in a meter, and 100 millimeters in a centimeter. How many millimeters are in a football ÿeld? answer here
