$\qquad$

## Tug of War

$\qquad$
$1^{\text {st }}$ student and $\qquad$ think they could be Tug of War champs. They challenge $\qquad$ and
$\qquad$ . Each side picks 10 people for their team. The $\qquad$ - $\qquad$ team wears
$4^{\text {th }}$ student
s , and the $\qquad$ $-$ $\qquad$ team wears $\qquad$ . They line up and grab the rope. Ready, set, go!
 and $\xlongequal[3^{\text {rd }} \text { student }]{ }$
$\qquad$ are each standing 96 feet from the center line on opposite 1. At the start, $\qquad$ sides. How far apart are they from each other?

3. Go! The $\qquad$ team pulls the $\qquad$ team 57 feet towards the center line. If the
$\qquad$ team started 214 feet from the sidewalk behind them, how far are they from the
$1^{\text {st }}$ color
sidewalk now?
4. The $\qquad$ team pulls with a giant heave-ho. They pull the $\qquad$ team back 57 feet to the starting point, then the 96 feet to the center line and then 120 feet more to win! How far did the
$\qquad$ team pull the $\qquad$ team?

