$\qquad$
$\qquad$

## Measuring Swings

Parker City is getting a new park! Solve the problems below to help them set up their swings.


1) If Parker City wants to install one swing, it will take up 8 feet. If they want to install two swings, how much space will they take up?
2) The swing set will be 18 feet long. It will go across the side of the park that is 25 feet long. How many feet will be left on that side of the park once the swing set is installed?
3) The swings can go from 1 feet high to 14 feet high. What is the difference between the longest and shortest distances that the swings can go?
