Name: $\qquad$

## Measurement Word Problems (in, ft, yds)

Directions: Solve the word problems.

1. Emma's house is 14 feet long. It is 6 feet shorter than Rick's house. How long is Rick's house?

2. Kel has 30 inches of string to make into 6 -inch bracelets. How many bracelets can she make?

3. Jay's backyard extends 52 yds from his house. The first 13 yds are part of a concrete patio. How far is it from the end of the patio to the end of Jay's backyard.


## ANSWER KEY

1. Emma's house is 14 feet long. It is 6 feet shorter than Rick's house. How long is Rick's house? 20 feet
2. Kel has 30 inches of string to make into 6 -inch bracelets. How many bracelets can she make? 5 bracelets
3. Jay's backyard extends 52 yds from his house. The first 13 yds are part of a concrete patio. How far is it from the end of the patio to the end of Jay's backyard. 39 yds
