Name: $\qquad$

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

Directions: Solve the word problems.

1. A 36 in piece of wood is cut into 6 equal-length pieces. How long is each piece?

2. John kicked a football 17 yds. His next kick went 5 yds further. How far did the second kick go?
3. A construct crew finishes tiling 47 feet of a hallway. The hallway is 63 feet long. How much more do they still need to tile?


## ANSWER KEY

1. A 36 in piece of wood is cut into 6 equal-length pieces. How long is each piece? 6 in
2. John kicked a football 17 yds. His next kick went 5 yds further. How far did the second kick go? 22 yds
3. A construct crew finishes tiling 47 feet of a hallway. The hallway is 63 feet long. How much more do they still need to tile? 16 feet
