## Math Worksheets

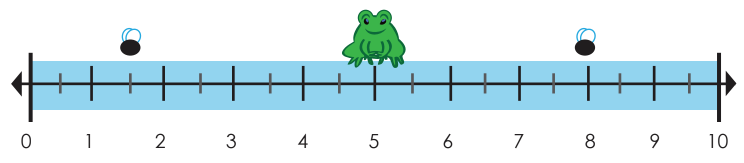
## Number Line Worksheet

Solve the following problems below using the number lines. Show your work.

1. A frog is trying to catch a fly. If the frog hops 1.5 feet every hop how many hops until the frog catches the fly?



2. The frog is half way across and there is a fly on each side. Which way will the frog have to hop the least to get to a fly?





## Math Worksheets

## Number Line Answer Sheet

Solve the following problems below using the number lines. Show your work.

1. A frog is trying to catch a fly. If the frog hops 1.5 feet every hop how many hops until the frog catches the fly?



2. The frog is half way across and there is a fly on each side. Which way will the frog have to hop the least to get to a fly?

