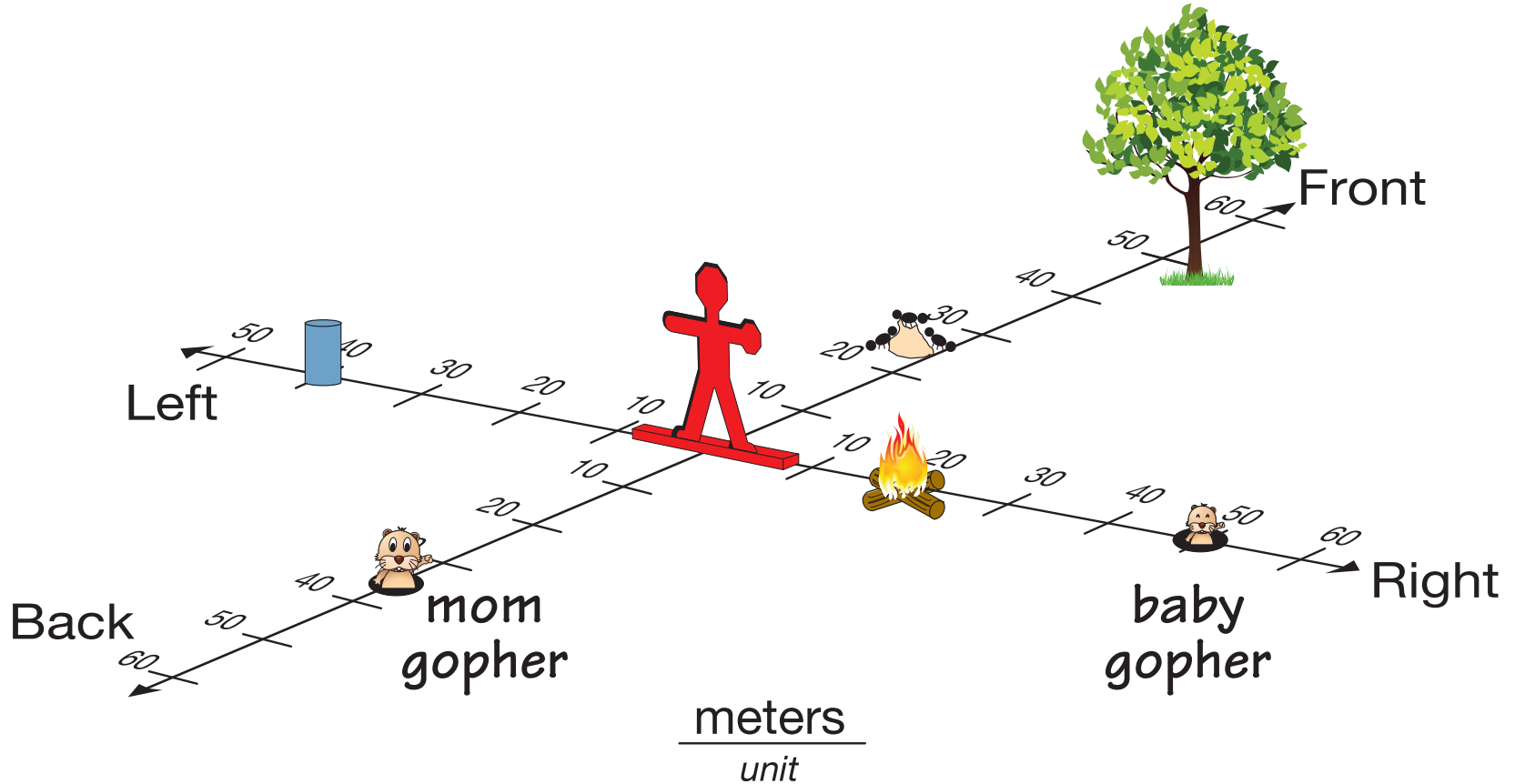


Name _____ Date _____

Mr. Origin at the Park

1. Here is Mr. Origin in a park. There is a front/back line and a right/left line. Fill in the data table.



Item	Distance (in meters)	Direction
can		
campfire		
anthill		
oak tree		
baby gopher		
mom gopher		

2. Baby gopher is lost. Tell the mother gopher how to get to him.

3. How far is the tree from the anthill? _____

4. How far is it from the campfire to the can? _____

5. How could you travel from the campfire to the anthill?

Name _____ Date _____

Mr. Origin at the Park Feedback Box	Expectation	Check In	Comments
Describe the location of an object relative to an origin using direction and distance. [Q# 1]	E3		
Measure length using standard units. [Q# 1]	E4		
Make a table to find information about a data set. [Q# 1]	E5		
Read a table to find information about a data set. [Q# 2–5]	E6		
Use a table to solve problems about a data set. [Q# 2–5]	E7		

Yes . . .

Yes, but . . .

No, but . . .

No . . .

MPE6. Use labels. I use labels to show what numbers mean.	Yes . . .	Yes, but . . .	No, but . . .	No . . .