

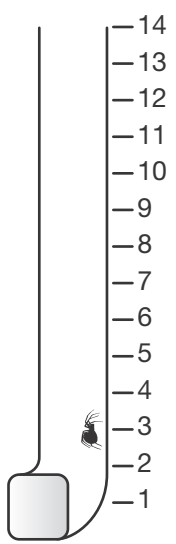
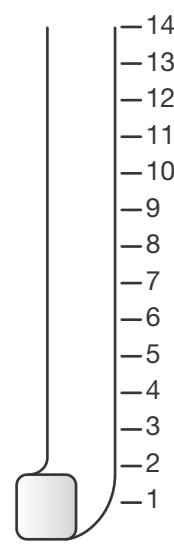
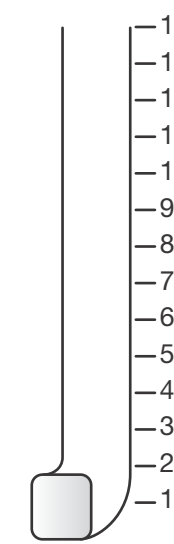
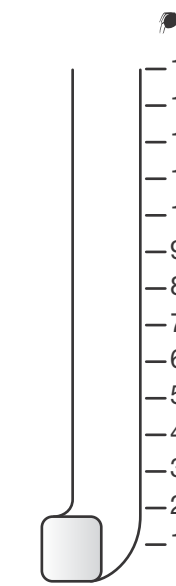
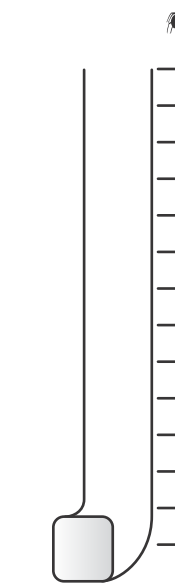
Name _____

The Itsy-Bitsy Spider

The itsy-bitsy spider tried to climb up a 14-ft waterspout. Each day it climbed up the spout 6 ft. Each night it rained and almost washed the spider out. However, the clever spider used its legs to stop each night after falling only 3 ft. Find out how long it took the spider to get out of the waterspout. The spider's position at the end of the first night has been drawn for you.

1. Draw the spider's position at the end of each night until the day it gets out.
2. Record the day height and the night height of the spider each day until it gets out.
3. Circle the picture of the spider on the day you think it got out of the waterspout.

Waterspout (14 ft)

				
Day 1 <u>6 ft</u>	Day 2 _____	Day 3 _____	Day 4 _____	Day 5 _____
Night 1 <u>3 ft</u>	Night 2 _____	Night 3 _____	Night 4 _____	Night 5 _____