

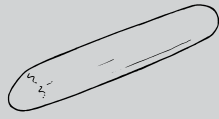
A water experiment

1 Do a water experiment.

You need:



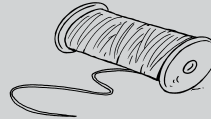
a jug



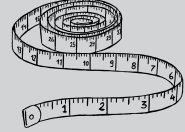
pieces of chalk



a playground



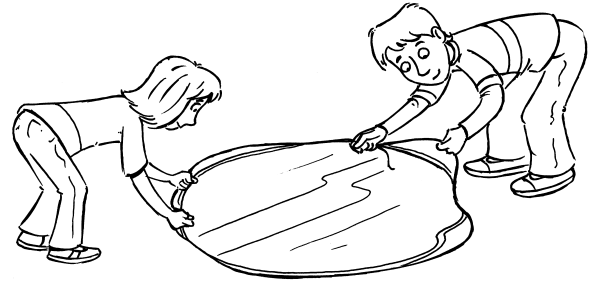
string



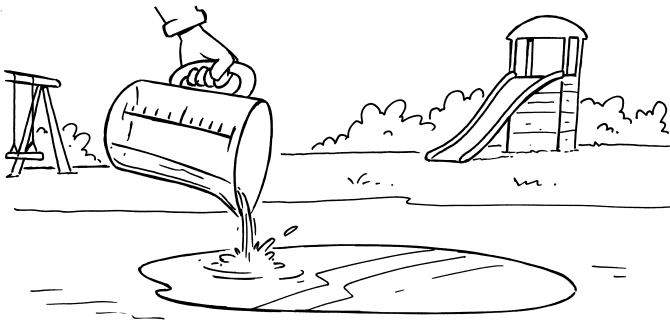
a tape measure



1 Fill the jug with water.



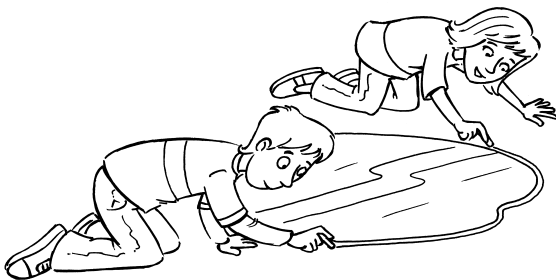
4 Measure the puddle using the string and a tape measure.



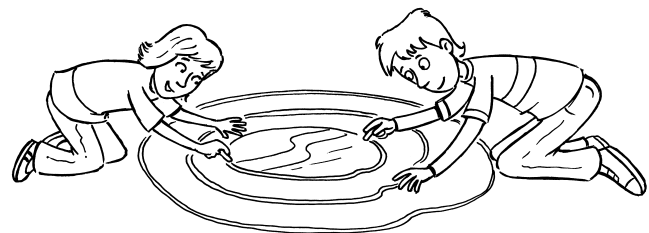
2 Pour water on the ground.



5 Look at the puddle after 1 hour. Draw again. Measure again.



3 Draw around the puddle.



6 Look at the puddle after 3 hours. Draw again. Measure again.

After 1 hour

Measure the puddle. _____ cm

Is your puddle bigger or smaller?

After 3 hours

Measure the puddle. _____ cm

Is your puddle bigger or smaller? _____

Where is the water? What do you think?