Unit T2 • Models in Science

RUNING THE SIMULATION

Running the simulation

- 1. Use a spray bottle of water to create rainfall over your land. Use gentle sprays of mist.
- 2. Observe what happens after every misting.
- 3. As the "rain" continues, observe how the water flows on your land **model**.

Summarizing your observations
What happened when it "rained" on your model ?
If the marker ink simulates pollution, were there areas where the water became more polluted?
In your model , where did the water flows end?
Did anything surprise you?

