

Make a Stream

Steps

- 1. Use Models** Use clay to make a stream in a pan.
Flatten the clay to make the bottom of a stream.
Make walls of clay be the banks of the stream.
- 2.** Put rocks and pebbles in the bottom of the stream.
- 3. Observe** Slowly pour water in one end of the stream. Observe how the water moves. Write what you observe.

Think and Share

- 1. Communicate** Describe the nonliving parts of a stream habitat.

Name _____

2. Infer How might living things meet their needs in a stream habitat?

Investigate More!

Experiment Plan ways to change how the water moves in your model stream. Record what happens each time. Share your results.

