

ACTIVITY

● Bubble, Bubble, Toil and Trouble

With a few simple items, you can easily discover how the consistency of a liquid affects the flow of gases.

1. Fill a **drinking cup** halfway with **water** and another cup halfway with **honey**.
2. Using a **straw**, blow into the water and observe the bubbles.
3. Take another straw and blow into the honey. What happens?
4. How does the honey behave differently from the water?
5. How do you think this difference relates to volcanic eruptions?