

## Stream Table Instructions

Observe the classroom stream table in action.

- Fill in the time information on your Stream Table Map.
- Observe where different materials are being deposited (i.e. sand, clay) and label them on your Stream Table Map.
- Label on your Stream Table Map where the water is flowing fastest and where it is flowing slowest.
- Label on your Stream Table Map any landforms that have been created.

Answer the questions below.

1. Watch a grain of sand as it moves along. Describe its motion.
2. Where are the large particles deposited? The small particles?
3. Is a delta forming? Where? Why is it forming there?
4. What color is the water flowing into the basin?

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