

## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_



## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_



## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_



## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_



## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_



## It's time to be a scientist!

Collect a watersample for your next STEM Taught Lab

We are going to be looking for microscopic life during class in your water sample. Collect a water sample bring it to class. Look in a pond, lake, stream, ditch, or bucket.

If you can find green stuff growing in the water, collect it and put it in your test tube. Decomposing plant material should also have microorganisms on it. Try using your pipette to suck water off the green moss or algae and put that water in your test tube.

Now you're ready to explore your water sample under the microscope like a real scientist!

Due: \_\_\_\_\_

