

EDUCATIONAL PROGRAM ELEMENTARY

Bye bye Caca! Where Do You Go?

CPE • DAYCARE • PRESCHOOL

Duration 1 hour

Cost \$160 at C.I.EAU \$215 in mobile

The fun activity "Bye Bye Caca! Where Do You Go?" is the perfect introduction to wastewater treatment and waste sorting.

Participating children explore how dirty water is deaned before being released into a waterway through entertaining laboratory experiments.



1st CYCLE Compareau

Duration 2 hours

Cost \$266 at C.I.EAU

The must-see activity for teaching young students about water conservation.

Students analyze real-life scenarios related to water usage while integrating science and technology concepts. Water-responsible behaviors are presented in a fun and engaging way with our beloved characters Gaspieau and Vasimoleau.



2nd CYCLE Chasse aux bibittes aquatiques

Duration 2 hours 30 minutes Cost \$300 at C.I.EAU

This dynamic activity invites participants to put on their scientific explorer hats!

Students become budding biologists through a bug hunt to assess the health of the Rivière des Mille Îles. The activity includes a hunt at the Berge des Baigneurs followed by laboratory analyses.



2nd & 3rd CYCLE Water Rangers

Duration 1 hour

Cost \$200 at C.I.EAU

This activity invites students to become guardians of water!

Participants are encouraged to measure the water quality of the river with a toolkit. The observation takes place at the Berge des Baigneurs and guarantees amazing discoveries!





EDUCATIONAL PROGRAM ELEMENTARY

2nd & 3rd CYCLE Eau bout de la chaîne

Duration 1 hour

Cost \$190 online 250\$ at C.I.EAU

\$375 in mobile

This activity helps to understand aquatic food chains and their impacts on water quality.

Through images and videos taken by a diver and biologist, students discover the fascinating world of Quebec's freshwater aquatic ecosystems.

3rd CYCLE Eau secours des Eauvillois

Production of Drinking Water

Duration 2h30 at C.I.EAU 2h00 in mobile
Cost \$294 at C.I.EAU \$368 in mobile

Distribution of Drinking Water

Duration 2 hours

Cost \$246 at C.I.EAU

Production and Distribution of Drinking Water
Duration 5 hours 30 minutes

Cost \$417 at C.I.EAU

The activity is specifically designed for learning about the production and distribution of drinking water

Students discover, by experimenting in our laboratory, how to transform raw water into clear water, and then create a network for distributing and collecting wastewater

3rd CYCLE Eau Cube

Duration 1 hour
Cost \$213 online

Drinking Water or Wastewater Education Module

Dive into the Online Water Station Experience!

The Eau Cube experience includes illustrations of treatment processes, videos taken at water stations, and clips about C.I.EAU artifacts related to water treatment. It's a unique way to raise awareness among participants about water conservation and protection.





