**Education activities**

### Primary school

**Interactive Water Cycle**  Prep – Grade 2 (45 mins)

Get interactive with the water cycle through costumes, song and movement. This fun activity will develop students’ knowledge of the natural and urban water cycles and build on their understanding of why water is one of our most precious resources.

**Activity requirements**
- Sound is important for the presentation.
- An extra large cleared classroom space.

**Pulling the Plug**  Prep - Grade 2 (45 mins)

Through an engaging story and activity, students will learn what should and shouldn’t go down the drain. Their job is to remove these items from the water and make it clean again.

**Activity requirements**
- No specific extra requirements.

**Water Hero and Relay**  Grade 1 & 2 (30 mins each)

What do we use water for? How much do we use? Students will learn the answer to these questions and why it is important to value water. They will be encouraged to brainstorm water hero actions for home and school and will express their ideas through a water relay.

**Activity requirements**
- An outside area for the relay (shaded is preferable) about 5m x 5m.
- A small whiteboard in the classroom.
- Please note: craft materials will be used, so some mess may occur.

**Down the Drain**  Grade 3 – 6 (45 mins)

Students learn about the strange things that make their way into our drains and toilets. They discover how these things are removed at the sewage treatment plant and investigate how we can reuse the water. The activity finishes with students creating their own model of the urban water cycle.

**Activity requirements**
- Six clear tables set up for students to complete the hands-on activity.
- Please note: craft materials will be used, so some mess may occur.

**All about Water and Water Relay**  Grade 3 – 6 (30 mins each)

A presentation that takes students on a journey through the natural and urban water cycles. Discover how much water is used in Melbourne homes. Combined with a hands-on water relay that simulates how Melbourne’s water use affects our reservoir levels, students will investigate ways to secure our future water supply.

**Activity requirements**
- An outside area for the relay (shaded is preferable) about 5m x 5m.
- For wet weather please organise an alternative area.

*We can accommodate one year level (approximately six classes) with up to four sessions per day. All activities require a standard classroom for the presentation with room for the class to sit on the floor. Please ensure a data projector, screen and computer with sound or interactive whiteboard and computer with sound is set up.*