

Overview

Try switching to cold-water laundry at home to save energy. Students track and reflect on the experience and share what they learned.

Learning outcomes

- Understand the energy savings of coldwater washing.
- Engage family members in sustainable habits.
- Reflect on challenges and successes of making change at home.

Materials

- Laundry access (where this is not feasible

 e.g., limited access or shared
 laundry/laundromat use students can
 interview a family member or reflect
 based on class discussion)
- "Cold Wash" tracking sheet

Proof to submit

Tracking sheet results (number of loads, estimated energy saved) or student reflections.

Activity

Grades K to 6

With family help, students try to do one load of laundry in cold water at home. They reflect on what was easy, fun, or surprising about the experience and share a drawing or reflection in class.

Grades 7 to 12

Students lead a one-week cold-wash trial at home. They record how many loads were washed in cold water, estimate energy saved, and gather family feedback. Back in class, students summarize the results in a short written or visual reflection (such as a chart, infographic, or poster) that highlights the impact and lessons learned.









Resources for teachers

Visit the Live Net Zero Classroom Challenge website for additional resources and information.

Tip

Washing clothes in cold water saves significant energy since most laundry energy goes to heating water. If hot water is necessary, use the lowest temperature setting that works for your load and select a cold rinse







Cold Wash - Tracking Sheet

Name	Date
Name	Date

Load #	Time of day	Duration of cold wash (minutes)	Estimated energy saved (e.g., kWh)
Total			





