

# 2021 Energy Cup

Fostering student leadership, supporting curriculum, and engaging students in environmental action.



Simplified toolkit with **new activity ideas** with **WEEKLY prizes** to be won.





## What is it?

A district wide competition for elementary schools running April 6<sup>th</sup>-30<sup>th</sup> to help students and faculty reduce their electricity, emissions and waste footprints by competing in weekly impact challenges.

Each week a winner and **\$250 prize** is handed out to the highest scoring schools.

Tap into student creativity, track weekly savings, and help students understand key sustainability principals.

## 4 Impact Areas

- Week 1 →  **Electricity**
- Week 2 →  **Emissions**
- Week 3 →  **Waste Reduction**
- Week 4 →  **Sharing**

**Sign up now**

[Quick sign up here](#)

# How it Works

1. Gather your **Energy Cup Team**.
2. **Sign-up** for all four weeks or just the one(s) you're most interested in [here](#)
3. **Receive a toolkit and results** tracking sheets.
4. Plan and **coordinate activities** with your school/class.
5. **Submit results** at the end of each week you participate in.
6. Make positive **environmental impact**.
7. Win one of the weekly **\$250 prizes** value!



## Example Activities



**Electricity** – Turn off lights: at lunch time to take advantage of natural light and calm students; host a class outside and turn off the lights behind you.



**Emissions** – Encourage kids and teachers to bike or walk to school everyday.



**Waste Reduction** – Earn points by performing lunch box audits and encouraging kids to bring zero waste to class.



**Sharing** – Share how you've reduced your impact at home or school. Post on social media or arrange a virtual presentation to a school that isn't participating this year.

**Sign up**

[\*\*Quick Signup Here\*\*](#)