

Climate Scavenger Hunt

Items	Item Description
1	Use this to check for drafts along windows and door edges.
2	Use this foam to seal your doors and windows to prevent drafts .
3	 can be applied to windows to form a solid SEAL. Seals break and turn brittle over time, which allow for drafts to enter the room. With action 3 and action 4, save up to 1944kWh/year and 1600kg emissions/year
4	light bulbs are brighter, more energy efficient , and last longer than most other lights.
5	Put five drops of into a toilet tank and see if your toilet bowl water changes colour. If so, you have a leak!
6	This item allows you to easily shut off your water in the shower. That way you can soap and scrub without the water running.
7	This device goes on your faucet! It puts air in the water directly at the tap, so you use less water regardless of the water pressure.
8	Hang dry rather than machine dry and save up to 880kWh/year and 720kg emissions/year.
9	Use a to check your tires every three weeks as underinflated tires use more fuel and makes driving unsafe!
10	Fridges set 6 degrees too cold will use 25% more energy than necessary. Aim for 0°C-4°C .
11	BONUS: What degree fridge temperature uses less energy? 0°C or 4°C?
12	40 billion individual plastic utensils are used each year and most end up in our landfills and oceans. Keep a in your backpack so you are ready for every meal!
13	Americans use roughly 500 million straws every day and Canadians are not far behind! Keep a in your backpack so you are ready for any drink.

Flip over! There is a back side .



Programs made possible by Energy Efficiency Alberta



14	All batteries can be recycled and made into new batteries, saving us the energy needed to harvest new raw materials! Collect your batteries in this glass
15	It takes ~2-3 calories of fossil fuel to produce 1 calorie of protein from soybeans, corn, or wheat. For beef it takes 54 calories of fuel to produce 1 calorie of protein . Use these recipes to decrease your emissions!
16	Send a to your city councilor, MLA, or MP and tell them that saving energy matters and will help us combat climate change!
17	Native plants to Alberta require less water to grow and help prevent flooding. Plant these to beautify your back yard and adapt your community to flooding .



Programs made possible by Energy Efficiency Alberta

