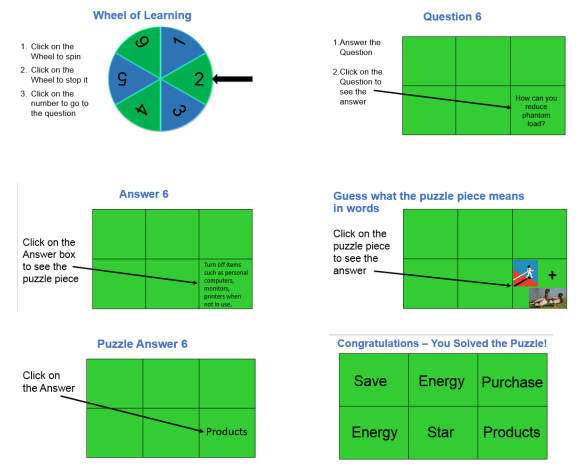
File 3: Game and Activities, Discussion Boards, Treasure/Prizes, Certificate of Completion, Social Media

Game and Activities



• Home Energy Audit – use the attached audit form to determine how you can save energy at home

| Treasure Hunt Environmental Audit* | | | |
|---|-----|----|---------|
| Date: | | | |
| | | | |
| Checklist | Yes | No | Details |
| Lights on where not needed? | | | |
| Incendescent or fluorescent bulbs? | | | |
| Windows closed securely? | | | |
| Computers on? | | | |
| Computer in sleep mode? | | | |
| Energy vampires on (chargers, printers, monitors, coffee makers, microwaves)? | | | |
| Boiler efficiency? | | | |
| Boiler serviced annually? | | | |
| AC serviced annually? | | | |
| Heaters/fans being used? | | | |
| Rens running in unoccupied room s? | | | |
| Weather stripping needed? | | | |
| Blinds/shades needed? | | | |
| Them ostats programmed for unoccupied times? | | | |
| Return Air Registers/diffuser/vents need deaning? | | | |
| Appliances/Electronics Energy Star? | | | |
| Water leaks? | | | |
| Leaking faucets/to lets/shower heads? | | | |
| Anything that doesn't look right | | | |
| Anything that doesn't sound right | | | |
| Anything that doesn't feel right | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

*To schedule a Free Home Energy Audit, visit:

https://www.nyserda.ny.gov/All-Programs/Programs/Bhergy-Audit-Programs

• Carbon Foot Print Calculator (https://www.footprintcalculator.org/) – see how much carbon you emit and then figure out how to reduce that value



Plant a Tree – You can play a positive role in climate change by planting a tree

Planting Steps:

Requirements:

- · gardening gloves to protect yourself from microbes that may be in the soil
- shovel
- · native tree to Long Island
- · potting soil
- mulch
- peat moss

Health alert:

Be especially careful if you are pregnant or have an immune deficiency condition.

Purpose:

We are planting native trees to Long Island for the purpose of carbon sequestration.

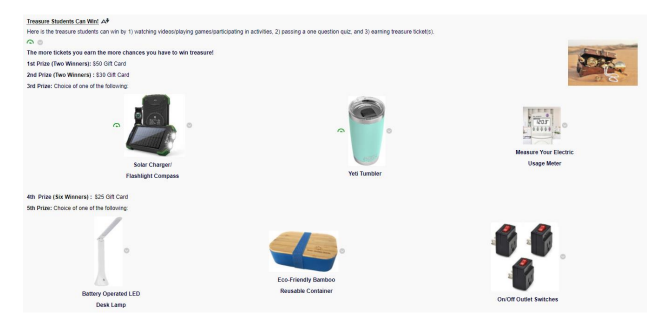
Procedure:

- 1. Clear a circle of grass and weeds twice as wide as the root ball of the tree.
- 2. Dig a hole in the center of the circle, one and half times as deep and twice as wide as the root ball.
- 3. Prepare a mixture of natural soil, potting soil and peat moss.
- 4 . Add the soil mixture into the hole.
- 5. Place your tree into the hole. The root and soil ball needs to be positioned inside the hole, so that the base of the tree is level with the ground. Add soil mixture into the hole as needed under the tree until the position is correct.
- 6. Fill the hole surrounding the tree with potting soil.
- 7. Cover the circle with mulch.
- 8. Water well twice a week or as needed for the first year.

Discussion Boards

- Carbon Footprint Calculator
- Climate Change
- Energy Conservation Program & Energy Audits
- Grand Prize & General
- Grand Prize Submission
- Plant a Tree
- Recycling
- Solar Panels & Electric Vehicles
- Solar Tree 2021
- Water Conservation Campaign

Treasure/Prizes



Certificate of Participation



Facebook and Twitter Posts on both the College's and the Office of Sustainability's Social Media

Colleges Social Media:

Facebook Post



The Office of Sustainability Social Media posts:

Facebook post





In honor of Earth Month, Suffolk is hosting a virtual Energy Treasure Huntl Learn about energy conservation, electric vehicles, recycling & more. Watch videos, play games & win prizes! #earthmonth #EarthDay

Twitter Post



Twitter Post



In honor of #EarthMonth , SCCC is hosting a virtual Energy Treasure Hunt! Learn about #energy conservation, #ElectricVehicles, #recycling & more. Watch videos, play games & win prizes! @SCCCalumni @SGA_Grant @SUNYSFLK @SCCCEastern @SUNY

11:56 AM - Apr 1, 2021 - Twitter Web App