

## Energy Kids Scavenger Hunt Answer Key

**energy scavenger hunt - mn energy challenge** - to prepare for the scavenger hunt, hike around the school or to your outdoor classroom to note any local energy sources - trees/timber, plants, animals (which we use for energy in the source of food), the sun, wind, even the moon (the

**energy scavenger hunt - mass save** - energy scavenger hunt energy scavenger hunt this fun activity will help families save on energy costs. you and your children can search for ways in which you are already saving energy and for ways in which you could save more energy. fill in the lists below. give yourself two points for each energy star "labeled appliance in your home. the following appliances in our home already have the ...

**light energy scavenger hunt activity** - kids think it's more fun when they have to search around a little. examples of good hiding spots might include: sticking out of a book, like a bookmark the back of the classroom door laying flat on the bookshelf on the back of the teacher's chair on the side of your computer monitor have a plan for students who finish early. you may want to have an assignment for them to ...

**sound energy scavenger hunt activity** - kids think it's more fun when they have to search around a little. examples of good hiding spots might include: sticking out of a book, like a bookmark the back of the classroom door laying flat on the bookshelf on the back of the teacher's chair on the side of your computer monitor have a plan for students who finish early. you may want to have an assignment for them to ...

**scavenger hunt - energy hog** - taking the energy hog scavenger hunt is the first step. the next step is to bust the energy hogs lurking in your home. they live in places that need insulation, like the attic. in the winter, try to use less heat in your home by wearing warmer clothes. during hot summer days, close the shades and use fans to cool off. change 4 for the planet! families that replace the four most used 75-watt ...

**4-h grab and go: renewable energy scavenger hunt** - renewable energy scavenger hunt background information: all living things need energy. plants convert the energy from sunlight through photosynthesis. animal life (including human life) depends on plants for food energy. humans also need and use energy for animals and machines that do work for them. for thousands of years people have burned forms of plant life for heating, cooking and light ...

**climate change scavenger hunt** - it is possible to adapt the scavenger hunt to different seasons. have a teacher or supervisor at each of the three stations and/or floating between the stations.

**epa treasure hunt guide - energy star** - energy treasure hunt guide. from the epa presents a step-by-step approach that organizations can follow to integrate energy treasure hunts into a successful energy management program. the activities, forms, and reporting devices described within this guide are designed to help an organization or facility carry out a successful energy treasure hunt. organizations are encouraged to customize ...

**scavenger hunt - dornoch mathematics** - while we are using energy in our home, scientists are studying energy in labs so that they understand the science of energy and can help develop new ways to use energy in the future.

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