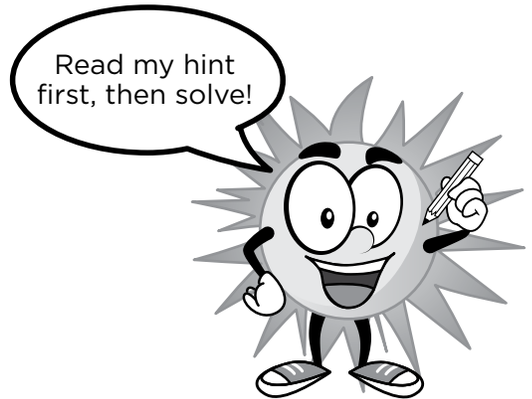


Activity: Vocabulary Scramble

Instructions

These are some of the vocabulary words that you have learned in this program. Unscramble the following key words and write your answers along with the page numbers in the boxes provided. When you finish, you will have a helpful reference guide.



CHAPTER 3 **iyclterecti**
(Hint: electric energy or the flow of electrical power)

CHAPTER 1 **fiicyeenfc**
(Hint: using less energy to do the same job)

CHAPTER 1 **itnecki yneerg**
(Hint: energy an object possesses to keep moving)

CHAPTER 1 **brinute**
(Hint: a machine which spins to generate electricity)

CHAPTER 3 **hmptoan dola**
(Hint: energy used by a device when in standby mode)

CHAPTER 1 **aegtovl**
(Hint: electric force or measure of electric pressure)

CHAPTER 1 **islfso lufe**
(Hint: a non-renewable resource, like coal)

CHAPTER 3 **no-kape**
(Hint: time when there is higher demand for electricity)

CHAPTER 3 **onn-neelrawbe**
(Hint: a natural resource that cannot be replaced)

CHAPTER 2 **entpcrmaa**
(Hint: a scent added to natural gas to detect leaks)

Activity: Vocabulary Scramble

CHAPTER
1

etopintla

(Hint: a type of energy stored in something physical)

CHAPTER
1

iatantirlvago

(Hint: a type of kinetic energy that uses gravity)

CHAPTER
2

ohwashreed

(Hint: a high-efficiency version saves water use by 20%)

CHAPTER
1

hglrdioyoc yelcc

(Hint: Earth's natural recycling system or the water cycle)

CHAPTER
3

tkwtiloa

(Hint: this basic unit is equal to 1,000 watts)

CHAPTER
1

ssohstptiyonhe

(Hint: plants use sunlight in this process)

CHAPTER
1

webaeerln

(Hint: a natural resource that can be replaced)

CHAPTER
3

ndaedm

(Hint: the amount of power required at a point in time)

CHAPTER
1

ywpherdoor

(Hint: electricity generated using flowing water)

CHAPTER
3

oatrtsetmh

(Hint: this should be set at 68° in the cooler months)

Great job!

