Energy

Part A. Vocabulary Review

Directions: Match the description in the first column with the term in the second column by writing the correct letter in the space provided.

1.	1. total amount of kinetic and potential energy		energy
	in a system	Ъ.	friction
2.	the ability to cause change	c.	kinetic energy
3.	stored energy due to position	d.	law of conservation of energy
4.	energy in the form of motion	e.	gravitational potential
5.	Energy cannot be created or destroyed		energy
6.	unit used to measure energy in food	f.	mechanical energy
	energy stored in chemical bonds	-	potential energy
		h.	Calorie
	energy stored by things that stretch or compress		elastic potential
9.	energy stored by things that are above earth		energy
10.	SI unit of energy	J.	chemical potential energy
11.	causes some mechanical energy to change to thermal energy	k.	joule
Part B. Con	rcept Review		
Directions: (Complete the following sentences using the correct terms.		
<u> </u>	1. The amount of kinetic energy a moving on its mass and its	ng (object has depends
	2. The potential energy of an object depe	end	s on its
, 	3. The energy stored in foods and fuels is potential energy.	3 <u> </u>	· · · · · · · · · · · · · · · · · · ·
	4. The law of states that energy ca or destroyed.	nne	ot be created
	5. Nutritionists use the to measu get from foods.	re l	now much energy we
	6. The conversion of potential energy to the	kin	etic energy follows
	7. You convert kinetic energy into therma	al e	nergy when you

rub two sticks together because of

Name			Date	٠.	Class	
Chapter	Review (cor	itinued)				4
		8. The to	tal energy of a	system remain	ıs	
		9. An ora down o	inge in a tree ha	ıs ene	rgy due to Ea	rth pullin
•			engine changes _ energy of the		ential energy	into the
11. Use the e speed of		$m \times v^2$ to calc	ulate the kinetic	evergy of a 1	00 kg cart mo	oving at a
	-					
						·
Directions: 4	nswer the follow	ina auestions on	the lines provide	d.		
13. A hamm	er falls off a ro	of top and stri	the lines provide kes the ground ts kinetic energ	with a certain		gy. If it fe
13. A hamm	er falls off a ro	of top and stri	kes the ground	with a certain		gy. If it fel
13. A hamm	er falls off a ro	of top and stri	kes the ground	with a certain		gy. If it fe
13. A hamm	er falls off a ro	of top and stri	kes the ground	with a certain		gy. If it fe
13. A hamm from a ro	er falls off a ro	of top and stri	kes the ground	with a certain y compare? E	xplain.	

Copyright @ Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.



Energy

Section 1 The Nature of Energy

A.	Er	nergy is the ability to cause
	1.	Kinetic energy—Energy in the form of
		a. The amount of kinetic energy an object has depends on its and its
		b. Kinetic energy = $\frac{1}{2}$ \times speed ²
		c
	2.	Potential energy—Energy stored in a object, giving it the potential to
		cause change
	3.	Elastic potential energy—Energy stored by things that
•	4.	Chemical potential energy—Energy stored in between atoms
	5.	Gravitational potential energy—Energy stored by things that are
		·
		a. The amount of GPE an object has depends on its, the acceleration
		due to, and its
		b. GPE = mass in kilograms × 9.8 m/s² × height in
S۵	cti	ion 2 Conservation of Energy
A.		nergy conversions—energy changing from one to another
		Fuels store energy in the form ofenergy.
	2.	energy—the total amount of potential and kinetic energy in a system
В.	La	w of Conservation of Energy—Energy may change from one form to another, but the
		of energy never changes.
	1.	Example—As a swing moves back and forth, its energy continually converts from
		to and back.
	2.	If the energy of the swing decreases, then the energy of some other object must
		by an equal amount.
	3.	Friction converts some of the mechanical energy into energy.

Note-taking Worksheet (continued)

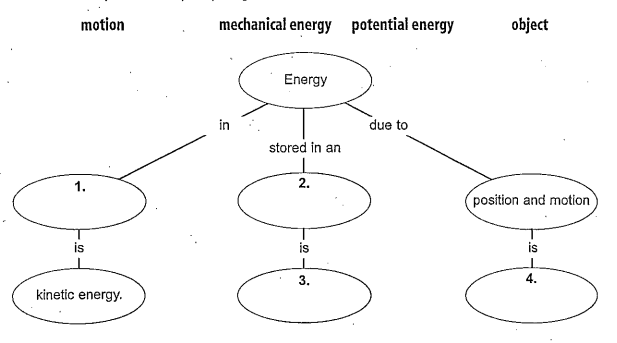
- C. Converting _____ into energy—You must think of mass as energy when discussing nuclear reactions. The total amount of mass and energy is conserved.

 - 2. Nuclear fission—Two nuclei are ______.
- D. Conservation of energy in your body
 - 1. _____ energy from food that is stored in your body is used to fuel the processes that keep you alive.
 - 2. The food ______ is used to measure how much energy you get from various foods.

 One Calorie is equivalent to about 4,180 J.

Name

Directions: Complete the concept map using the terms in the list below.



Directions: Three forms of potential energy are gravitational, chemical, and elastic. Write the correct form in the spaces beside the items below. Note that one item has two forms of potential energy.

- ______5. chocolate chip cookie
- _____ 6. pogo stick on impact
- ______ 7. gasoline
- 8. bicycle at the top of a hill
- ______ 9. stretched rubber band
- _____10. apple in a tree

Section 1 = The Nature of Energy

Directions: Draw a line from each type of energy on the left to the example of this type of energy on the right.

1. kinetic energy energy that is stored

2. chemical potential energy energy stored in a stretched spring

3. gravitational potential energy energy of a spinning bicycle wheel

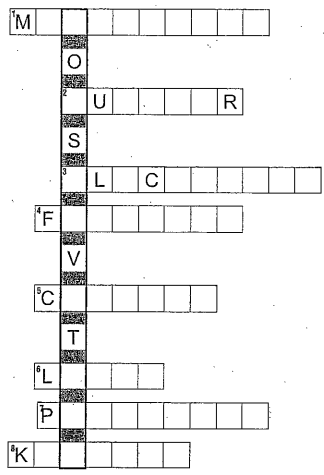
4. elastic potential energy energy stored in food

5. potential energy energy stored in a boulder on a mountainside

Directions: Use these words to fill in the blanks below. Words may be used more than once.

	energy	more	less	potential
·	kinetic	jou	ıle	chemical
6.	. Two baseballs have the	e same mass. The	ball that is closer	to the ground has
	•	gravitational _]	potential energy tl	han the other ball does.
7.	Two trucks have the sa	ame velocity but	different mass. Th	ne truck with the greate
	mass has	kine	etic energy than th	ne other truck does.
8.		is the ability t	o cause change.	
9.	A	is a unit of	measure of all for	ms of energy.
10.	When an object falls, s	ome of its		_ energy changes to
		energy.	•	
11.	The	energy of a	ın object depends	on its mass and weight.
12.	The energy of food and	d other fuels is _		potential energy.

Directions: Write the term that matches each description below on the spaces provided. The boxed letters should spell the answer to question 9.



- 1. Type of energy due to both the position and motion of an object
- 2. Type of reaction in which mass is transformed into energy.
- 3. Type of energy transformed into thermal energy in a toaster
- 4. Force that acts between two sticks when they are rubbed together
- 5. Unit used to measure the amount of energy that people get from food
- 6. Type of energy transformed into chemical energy by plants
- 7. Type of energy that is greatest at the top of a swing's path
- 8. Type of energy that is greatest at the bottom of a swing's path
- 9. What law of energy has never been broken?

Copyright @ Glencos/McGraw-Hill, a division of the MoGraw-Hill Companles, Inc.

Copyright @ Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.



Conservation of Energy

Directions: In each of the following situations, energy is changed from one form to another. Study each situation and identify the energy transformations in the space provided.

1. An electric blanket warms a bed on a chilly night.

A rock in Death Valley, California, becomes hot during a summer afternoon.
 A deputy sheriff rides a horse while directing traffic.
 A chandelier brightens a ballroom after a waiter moves a switch.
 A swallow sitting on a fence sings a song for anyone who will listen.
 A jet plane rapidly accelerates on the runway.
 A walnut falls to the ground from a lofty branch on a walnut tree.
 A placekicker sends a football through the uprights of a goalpost.
 A base runner slides safely into third base.

10. A nuclear powered submarine transports its crew from New Orleans to Mobile.