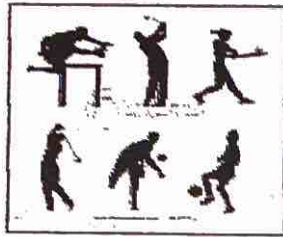
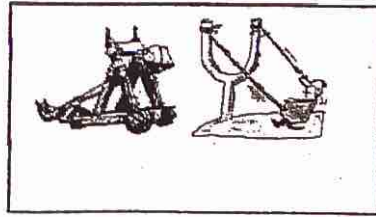


## Kinetic and Potential Energy Collage

### KINETIC ENERGY



### POTENTIAL ENERGY



All movement is a form of energy! Energy is needed to make everything happen – throw a ball, read a book, power a car, make it rain!

#### Kinetic Energy

The energy of movement.  
The bigger an object is, and the faster it goes, the more kinetic energy it has!

#### Potential Energy

Typically referred to as stored energy. The amount of potential energy an object has depends height and mass.

#### YOUR TASK:

Design a two-column collage that demonstrates the difference between kinetic and potential energy. You can use photographs, magazines, clip art, your own illustrations...or, even better, a combination of all of these!!! Each of your pictures should have a short explanation of defense supporting the energy type.

## Energy Collage

	Poster demonstrates clear examples of kinetic and potential energy.
	Poster has <u>sentences</u> defending the placement of each picture.
	Poster shows a strong effort. Is neat, organized and well put-together.
	Score earned