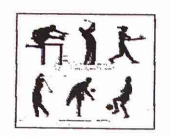
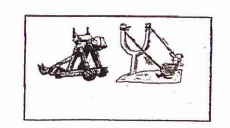
Kinetic and Potential Energy Collage

MINETIC 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