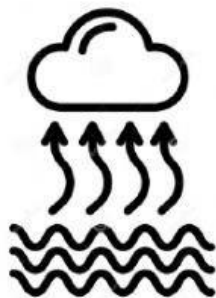


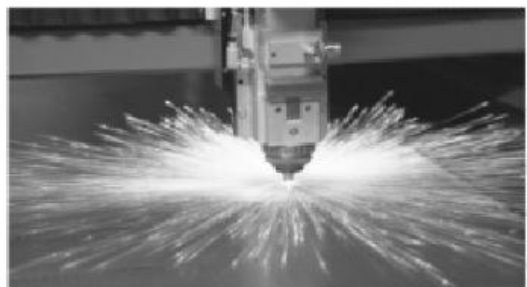
1 A student recorded the time it took for all the water in a puddle on a sidewalk to evaporate after a rain. Which kind of energy causes water to evaporate?

- A Light energy from streetlights
- B Sound energy from passing cars
- C Thermal energy from the environment
- D Mechanical energy from nearby streets

What causes
water to
evaporate



The photograph shows a laser cutting a sheet of metal as the laser moves from one end of the metal to the other.



Mechanical - move
Thermal - heat
Sound - noise
Light - shine

Four groups of students each made a table of examples of the different types of energy involved in this process. Which of these tables is correct?

F

Type of Energy	Example
Mechanical	The laser moves across the metal.
Thermal	Light reflects off the metal.
Sound	Sparks hit the floor.
Light	The metal turns red.

H

Type of Energy	Example
Mechanical	The laser produces a beam of light.
Thermal	The temperature of the metal rises.
Electrical	The laser is part of a circuit.
Sound	Pieces of metal hit the floor.

G

Type of Energy	Example
Mechanical	The laser produces sparks.
Thermal	The laser is part of a circuit.
Electrical	The light cuts the metal.
Sound	Sparks hit the floor.

J

Type of Energy	Example
Mechanical	The laser moves across the metal.
Thermal	The laser produces sparks.
Sound	Pieces of metal hit the floor.
Light	The laser produces a beam of light.

1 Which of these devices is the only one **NOT** designed to produce **both** sound and light energy?



Does not make sound (noise) and light (shine) energy.

26 A family was vacationing in the mountains in a cabin that had **no** electrical power. They needed boiling water in order to prepare dried soup mix.

With **no** electrical energy available, which method would most likely provide enough thermal energy to quickly heat the water to boiling?

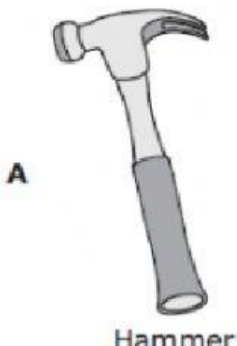
- F Using a microwave oven to heat water in a glass jar for 3 minutes
- G Shaking the water in a closed, insulated plastic bottle for 3 minutes
- H Shining a battery-powered flashlight on a metal container of water for 10 minutes
- J Placing a metal pot of water over glowing charcoal in an outdoor grill for 10 minutes

Read carefully

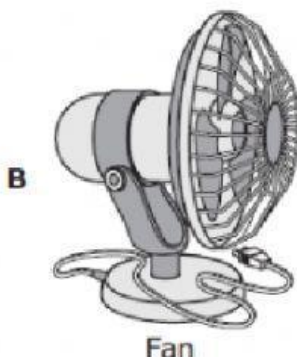
The answer cannot use electricity!



21 Which object requires **only** mechanical energy to perform its main function?



Mechanical
energy = moving



11 A student made a list of activities that involve energy.

Mechanical energy means
to move

1. Sharks chasing a school of fish
2. A toaster heating bread
3. A cell phone charging
4. A tree limb falling to the ground
5. Tomato plants absorbing sunlight
6. A canoe floating down a river

Which activities on the list are examples of the use of **mechanical energy**?

- A Activities 1, 4, and 6
- B Activities 2, 4, and 5
- C Activities 1 and 2
- D Activities 3, 5, and 6

