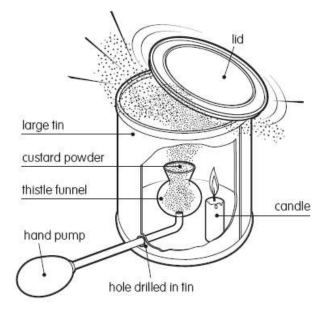
Storing Energy Homework 2

Name:

1.

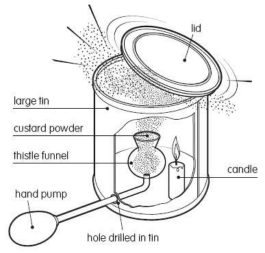


a) Describe what happens when the custard powder is placed in the tin and then lit.

- b) What type of energy is stored in the custard powder before the experiment?
- c) What type of energies does this change into after the experiment?
- d) Describe the energy changes that take place when a battery is connected to a bulb.
- e) What two energies are always seen when a material is burned?

Storing Energy Homework 2

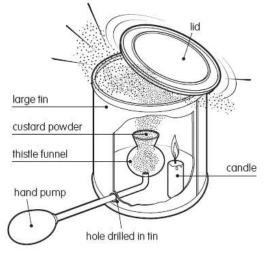
1.



- a) Describe what happens when the custara powder is placed in the tin and then lit.
- b) What type of energy is stored in the custard powder before the experiment?
- c) What type of energies does this change into after the experiment?
- d) Describe the energy changes that take place when a battery is connected to a bulb.
- e) What two energies are always seen when a material is burned?

Storing Energy Homework 2

1.



- a) Describe what happens when the custara powder is placed in the tin and then lit.
- b) What type of energy is stored in the custard powder before the experiment?
- c) What type of energies does this change into after the experiment?
- d) Describe the energy changes that take place when a battery is connected to a bulb.
- e) What two energies are always seen when a material is burned?