WORKSHEET NO – 2

NAME : CLASS : VI CHAPTER: MACHINES 1. Scissors

- a) List two types of simple machines used in scissors:
 - 1.

2.

b) Label the fulcrum, the point of effort application, and one possible point of load application on the drawing to the right.

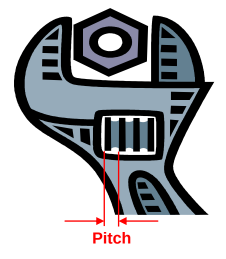
2. Adjustable wrench

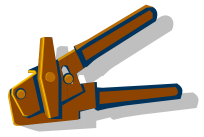
- a) List two types of simple machines used in an adjustable wrench:
 - 1.
 - 2.

Mechanical advantage:

3. Can opener

- a) List three types of simple machines used in the can opener:
 - 1.
 - 2.
 - 3.





GRADE: SUB: PHYSICS **DATE**:



SUB: P DATE:

4. Corkscrew

a) List three types of simple machines found on a corkscrew:

- 1.
- 2.
- 3.
- b) What is the pitch of the screw?

5. Roller Blades

a) What is the purpose of a single pulley?

b) How many pulleys are there on the skate at your station?

c) Name another type of simple machine on the skate.



