## **Physical Principles in Living Systems** Name: **Levers in the Human Body** Period: Use Chapter 15, Section 3 of your textbook to answer the questions below. The word banks can be used to fill out the sentences below. fulcrum mechanical advantage effort force lever bone Levers in the Human Body (p.478) 1. Your body is working like a lever when you have a muscle pulling on a \_\_\_\_\_ 2. Match the term with its definition. letter term definition a) force applied to a lever lever fulcrum b) fixed point on a lever

3. In your body, the rigid bar of a	is a bone.	3
4. In your body, muscles supply the	on the lever.	
5. In your body, the joint is the	where bones pivot.	Ooil lips
6. Levers help your body to do more work	is being	able to do more work

c) rigid bar that pivots on a fixed point

d) force that resists the motion of a lever

## Three Classes of Levers (p.479)

effort force

load

7. Match the type of lever with its effect. One answer will be used twice.

letter	term	effect
	first-class lever	a) increases force
	second-class lever	b) increases speed of motion
	third-class lever	

8. Match the type of lever with its arrangement.

letter	term	arrangement	
	first-class lever	a) the load is between the fulcrum and effort force	
	second-class lever	b) the effort force is between the fulcrum and the load	
	third-class lever	c) the fulcrum is between the effort force and the load	