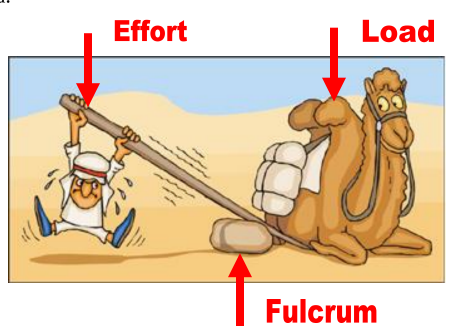
Name:	Date:

Levers

A	is a simp	ole machine. It	is a stiff bar or
	The point	of rotation is ca	alled the
	The bar n	noves, but the fu	ılcrum does not.
The lever is use	d for lifting, or		an object. It
can help you do		It uses	
	and distance	ce to help make	the job easier.
The force you p	ut on the lever is o	called	and
the object being	moved is called to	he	·
force	effort	work	moving
fulcrum	load	lever	board

On the diagram below the effort, load and fulcrum have been labelled.



Dutc.	Name:	Date:
-------	-------	-------

Show where the effort (E), load (L) and fulcrum (F) are on the objects below.

