lame _				Date	
F	PHYSICS	WORK	ENERGY	AND	POWER
		Work on the	se physic problems	below!	
You mov	e a 25 N object 5.0 m	eters. How much work	did you do?		
You car	v a 20. N bag of dog	food up a 6.0 m flight	of stairs. How much wor	k was done?	
	,				
Va., 1	down on a 2 O N I	for 40 minutes II			
rou pus	a down on a 3.0 N box	for 10. minutes. How	much work was done?		
You use	35 J of energy to mo	ve a 7.0 N object. How	far did you move it?		
You do 4	5 J of work in 3.0 sec	onds. How much power	do you use?		
A car us	es 2,500 Joules in 25	seconds. Find power			
A 60 = 1	att light bulb runs fo	or 5.0 seconds. How m	uch energy does it use?		