Newton's Laws Assignment	NAME	
1. A tractor is pulling a car in one direction with 53 pulling with 5211 N of force in the opposite direction		c in is
a) Calculate the net force on the car.		/2
b) Calculate the acceleration of the car if it we	ighs 10388 N	/2
2.a) State whether it is easier to stop an object or environment.b) State the effect friction would have.	r start an object moving, in a frictionless	/1 /1
3 Describe the difference between mass and weigh	ht	/1
3. Describe the difference between mass and weig	IIt	/1
4. When you jump, the Earth is pushed away from movement of the Earth isn't noticed.	you. Use a formula to explain why this	/2
5.		
a) Calculate the force of friction acting on a 78		/2
b) Explain the effect opening a parachute wou	ld have on the skydiver's terminal speed.	/2
6. State Newton's first law.		/2
7. If a crate is initially at rest it takes a lot of force consistent force to keep it sliding at constant speed	•	
a) If the force of friction acting on a sliding cra	te is 15.42 N, state the force required to	
maintain a constant velocity.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/1
b) State the net force on the crate at constant ve	elocity.	/1
c) You accelerate the crate to a faster speed and		nlair
the effect this has on the force required to maint		/2
8. Compare the force on a cricket ball by a bat wit	-	/1
1	-	
9. Josie is pulling a cart full of bricks, no doubt for For this question, Josie remains stationary and		

acting on the ground. Ignore air friction. Make sure vectors (arrows) that should length, <i>are</i> the same length.	be the same /2
b) List all the action-reaction pairs.	/2
c) Explain why the cart accelerates but Josie doesn't.	/2
d) State the direction of the Earth's acceleration.	/1
e) If the cart and bricks have a mass of 112 kg, the force of friction with the grou	und is 50N au

e) If the cart and bricks have a mass of 112 kg, the force of friction with the ground is 50N and Josie is pulling with 428N, calculate the magnitude of the cart's acceleration. /3

10. Explain why, in a frictionless environment, two objects with different masses will experience different forces due to gravity but the same acceleration. /2