## PHYSLETS ANSWER SHEET



## Forces / Set 2 / Animation 2

Name	Class
<show all="" calculations.="" con<="" explanations="" include="" on="" proper="" require="" td="" units.="" work=""><td>omplete sentences.&gt;</td></show>	omplete sentences.>
1) Find the displacement of the satellite before the thrusters fire.	
2) Calculate the average velocity of the satellite before the thruster fires.	
3) Describe the resulting speed and direction of the satell continue to fire in the direction shown.	lite, assuming the rocket thrusters