EXAM QUESTIONS Chapter 6.5- Energy \$ Momentum Question 1 2014:1:4 (3 marks)

A space probe travels along a line from the Earth to Uranus at a constant speed of 0.95c relative to the solar system. Just as it reaches midway between the two planets, it sends laser beams out to the Earth and Uranus at the same time. At what speed do the laser beams approach the Earth and Uranus, respectively?

Speed of laser beam approaching the Earth:	
Speed of laser beam approaching Uranus:	

To an observer on Uranus, will the light from the space probe appear red shifted, or blue shifted? Circle the correct answer.

red shifted

blue shifted

Question 2 2014:1:8

(3 marks)

Describe briefly the relationship between the mass and energy of an accelerating object as its speed approaches, but cannot exceed, the speed of light in vacuum, c.