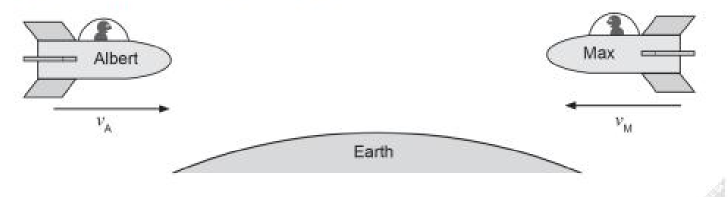
Question 7 (4 marks)

Two spaceships, 'Albert' and 'Max' are travelling toward each other. Each has a speed of 0.750c as measured in the Earth's reference frame.



Calculate the velocity of Max as measured by the crew on spaceship Albert.