Determining the Age of the Universe

The Hubble Law, equation (C), can be used to determine the age of the universe. Using <i>your</i> average values	ue
of H, calculate the recessional velocity of a galaxy of a galaxy which is 800 Mpc away.	

Velocity of a galaxy 800 Mpc away:	km/sec
Verify your velocity by looking it up on your Hul	oble diagram.
You now have two important pieces of information	on:
 How far away is the galaxy. How fast it is moving away from us. 	
1 2	a trip in your car. If you tell a friend that you are 120 miles ed 60 miles per hour, your friend would know you had ed two hours ago.
Now letis determine when this galaxy i started its km because the rate, or velocity, is in km/sec.	tripî. The distance is 800 Mpc, but first convert Mpc into
800 Mpc =km	
Use equation (E) to determine how many seconds	s ago the universe started:
secs	
There are about 3.15×10^7 seconds in one year. C	onvert your answer into years:
years	

One final question: suppose that you had used a galaxy that was 400 Mpc away, instead of one at a distance of 800 Mpc, in making this calculation. Would the final answer have come out the same? Why or why not?

This is an estimate of the age of the Universe. As we discussed in class, this estimate depends on some important assumptions, mainly that the galaxy was moving at the same speed in the past as today.