Problem Set #1- (work on back)

When a ball is thrown straight up, what happens to the ball's motion:

- on it's way _____? ____
- at the _____ of its flight? ____
- on its way _____?

A ball tossed upward:

Example Problems:

A ball is tossed into the air and rises to a height of 12m. How long is the ball in the air?

Problem Set #2- (work on back)