## [mex214] Hello Earth again

When a spaceship (frame S') passes Earth (frame S) at relative velocity v = 0.6c (event 1), clocks are synchronized:  $t_1 = t'_1 = 0$ . At time  $t_2 = 10$ min a light pulse is emitted from Earth toward the spaceship (event 2). At time  $t'_3$  the light pulse is detected on the spaceship (event 3).

(a) Draw a Minkowski diagram with axes (x, t) and (x', t') to scale on graph paper (with time measured in minutes and distance in light-minutes). Then locate the events 1, 2, 3 in the diagram. (b) Determine the coordinates of all three event in both frames by graphical construction. compare the results with those found in [mex207].

## Solution: