

Physics

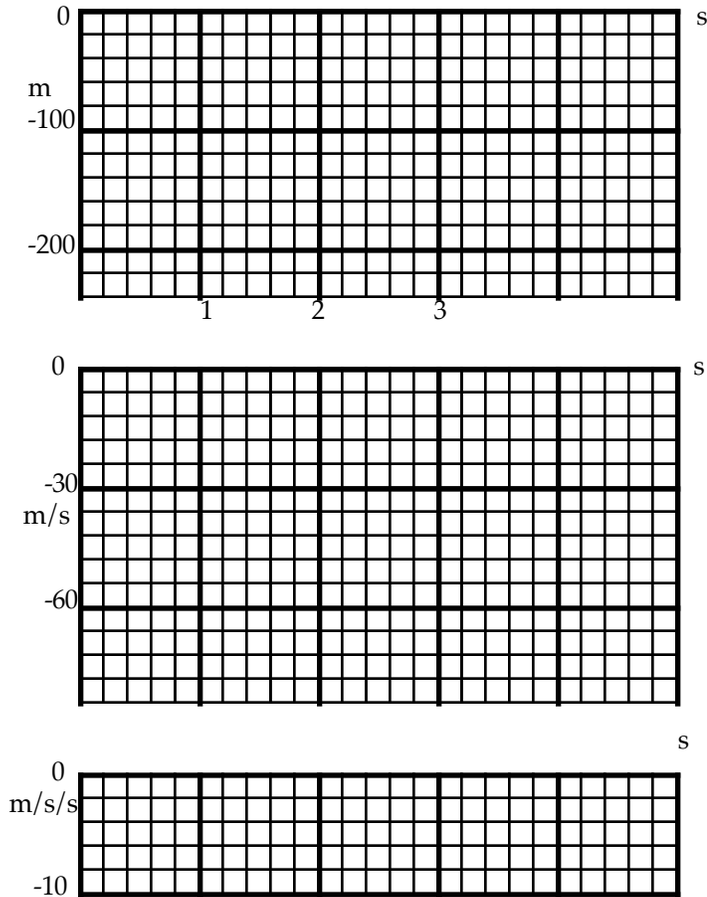
name _____ period _____

Inv-2 Expansion 1B: Free Fall Negative Trios

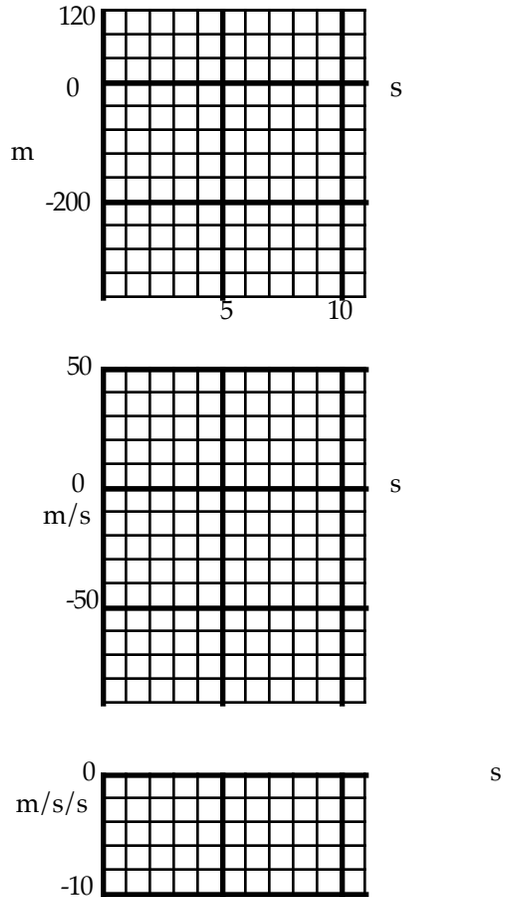
sheet # _____

Plot the Trios:

From problem 2 on Expan 1: A ball is thrown vertically downward from the top of a building at 14.0 m/s and ground in 5.0 sec. Plot the trio:



From prob 3 on Expan 1: A ball is thrown vertically upward from the top of a building at 12.0 m/s and hits the ground in 9.0 secs.



From problem 6: Plot the trio from problem 6: Crazy Joe Clayton is out to impress his cousin Wanda Cole McCoy. He tilts back his head and spits his chewing tobacco wad straight up in the air with a velocity of 15 ft/s .

