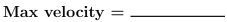
Name:	Lab 2 Worksheet

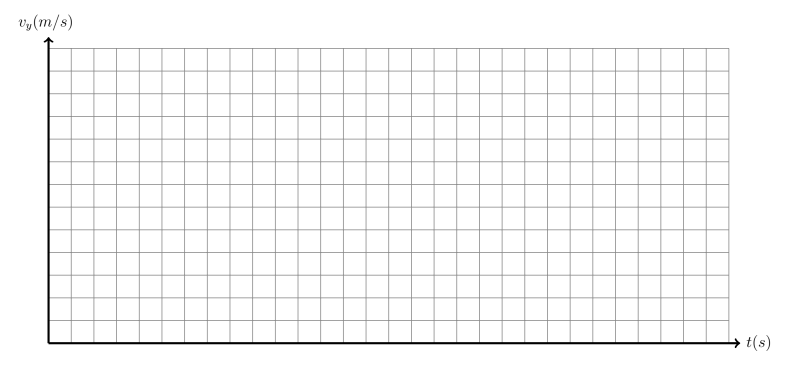
Sampled Data Table

Time (s)	$a_y \; (\mathrm{m/s^2})$	$\Delta v_y \; (\mathrm{m/s})$	$v_y \; (\mathrm{m/s})$	Optional





Total area under acceleration vs time graph = Net Change in Velocity = _____



Velocity vs time graph: 1 box area = _____

Total area under velocity vs time graph = Net Displacement = _____