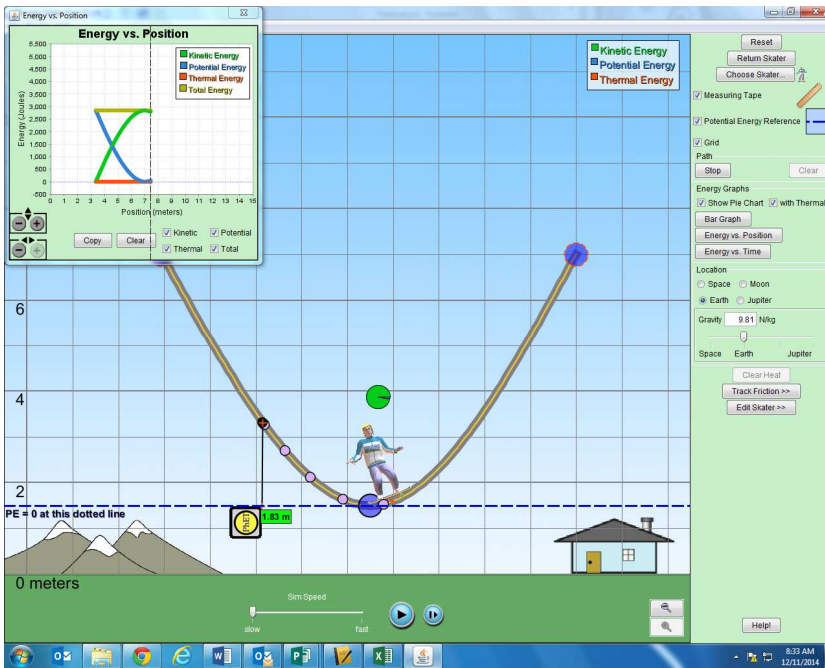


Position	mass kg	G m/s^2	Height m	Velocity m/s	Potential Energy J	Kinetic Energy J	Total Mechanical Energy J	Work Done on Object J
1	75	9.8	3.94	8.8	2895.9	2895.9	2895.9	0



Position	mass kg	G m/s^2	Height m	Velocity m/s	Potential Energy J	Kinetic Energy J	Total Mechanical Energy J	Work Done on Object J
1	75	9.8	3.94	0.0	2895.9	0	2895.9	0
2	75	9.8	1.83	6.4	1345.05	1550.85	2895.9	0



Position	mass kg	G m/s^2	Height m	Velocity m/s	Potential Energy J	Kinetic Energy J	Total Mechanical Energy J	Work Done on Object J
1	75	9.8	3.94	0.0	2895.9	0	2895.9	0
2	75	9.8	1.83	6.4	1345.05	1550.85	2895.9	0
3	75	9.8	0	8.8	0	2895.9	2895.9	0



Position	mass kg	G m/s^2	Height m	Velocity m/s	Potential Energy J	Kinetic Energy J	Total Mechanical Energy J	Work Done on Object J
1	75	9.8	3.94	0.0	2895.9	0	2895.9	0
2	75	9.8	1.83	6.4	1345.05	1550.85	2895.9	0
3	75	9.8	0	8.8	0	2895.9	2895.9	0
4	75	9.8	3.94	0.0	2895.9	0	2895.9	0