sketch graphs and ramp set-ups 2) tell if slope of each graph is:
increasing, decreasing, or constant (b) positive, negative or zero (c) distance, velocity, or acceleration

(a) increasing, decreasing, or constant (b) positive,		negative of zero (c) distance, velocity, of acceleration		
Ramp Sketch	d vs t graph	Slope is:	v vs t graph	Slope is:
md		(A)		(A)
md		(B)		(B)
		(C)		(C)
		Slope is:		Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)
		Slope is:		Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)
		Slope is:	1	Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)
		Slope is:	1	Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)

- 1) sketch graphs and ramp set-ups 2) tell if slope of each graph is:
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Ramp Sketch	d vs t graph	Slope is:	v vs t graph	Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)
		Slope is:		Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)
		Slope is:		Slope is:
		(A)		(A)
		(B)		(B)
		(C)		(C)

Look at the top graph on this side: Why is it curvy on the left graph and straight on the right?

What is happening to the velocity? To the acceleration? Why doesn't the acceleration change if the velocity goes from + to -?

Names of lab members: