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02 – Introduction to Tangents

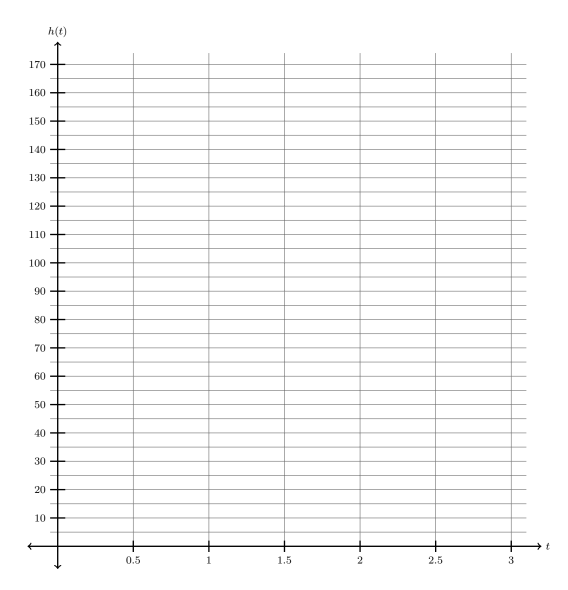
Author 3

1. We are going to revisit the ball throwing example from last time. Here's the story again...

My friend and I decide to figure out how fast I can throw a ball up in the air. We find a baseball and a tall building. The building will help us measure since each level of the building is 10 feet tall. I throw the ball straight up while my friend takes a video. Reviewing the video, we build the following table, which lists the height h(t) of the ball at time t, in seconds, since I threw the ball.

t (in seconds)									
h(t) (in feet)	6	52	83.04	90	96.64	120	142	156	162

(a) Plot the data from the table on the graph below, and sketch the graph of h(t).



(b)	Draw the <i>secant line</i> that passes through	(1, h(1))	and $(2, h(2))$	on the	graph	below,	and	find
	the slope of this line.							

The slope of this secant line is

(c) Draw the secant line that passes through (1, h(1)) and (1.5, h(1.5)) on the graph below, and find the slope of this line.

The slope of this secant line is

(d) Draw the secant line that passes through (1, h(1)) and (1.1, h(1.1)) on the graph below, and find the slope of this line.

The slope of this secant line is

Below is the table of average velocities you found before.

Time Interval	Avg. Velocity
[0,1]	84
[0.5,1]	76
[0.9,1]	69.6
[0.99,1]	68.16

Time Interval	Avg. Velocity
[1,2]	52
[1,1.5]	60
[1,1.1]	66.4
[1,1.01]	67.84

(e) How are the slopes you found above related to the average velocities? Try to explain.

(f) Imagine you zoomed in "a lot" on the point (1, h(1)). The graph would probably look a bit like a line. **Draw** the line you are imagining; this is called the *tangent line* to the graph at the point (1, h(1)). What do you think the slope of this line represents and why?