## Motion #3

Thursday, April 20, 2017

11:06 AM

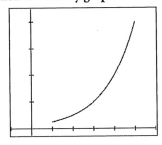
## Worksheet 3. Understanding the Relationships Among Velocity, Speed, and Acceleration

Speed is the absolute value of velocity. It tells you how fast something is moving without regard to the direction of movement.

- 1. What effect does absolute value have on numbers?
- 2. What effect does taking the absolute value of a function have on its graph?

For each situation below, the graph of a differentiable function giving velocity as a function of time t is shown for  $1 \le t \le 5$ , along with selected values of the velocity function. In the graph, each horizontal grid mark represents 1 unit of time and each vertical grid mark represents 4 units of velocity. For each situation, plot the speed graph on the same coordinate plane as the velocity graph and fill in the speed values in the table. Then, answer the questions below based on both the graph and the table of values.

Situation 1: Velocity graph

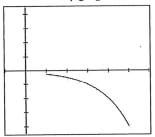


time	velocity	speed
1	1	
2	2	
3	4	
4	8	
5	16	

In this situation, the velocity is	s an	d
		Increasing or decreasing?
Because velocity is	, we know acc	eleration is
Increasing or		Positive or negative?
By examining the graph of spe	eed and the table of v	alues, we can conclude that speed is
•		
Increasing or decreasing?		

## Curriculum Module: Calculus: Motion

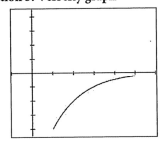
Situation 2: Velocity graph



time	velocity	speed
1	-1	
2	-2	
3	-4	
4	-8	
5	-16	

In this situation, the veloci	ty is an	d
	Positive or negative?	Increasing or decreasing?
Because velocity is	, we know acc	eleration is
	g or decreasing?	Positive or negative?
By examining the graph of speed and the table of values, we can conclude that speed is		
Increasing or decreasing?		

Situation 3: Velocity graph

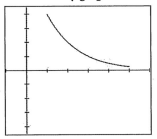


time	velocity	speed
1	-16	
2	-8	
3	-4	
4	-2	
5	-1	

In this situation, the velocity is	s and	d
F	Positive or negative?	Increasing or decreasing?
Because velocity is	, we know acco	eleration is
Increasing or	decreasing?	Positive or negative?
By examining the graph of speed and the table of values, we can conclude that speed is  Increasing or decreasing?		

## Curriculum Module: Calculus: Motion

Situation 4: Velocity graph



time	velocity	speed
1	16	
2	8	
3	4 .	
4	2	
5	1	

In this situation, the velocity i	s an	.d
·	Positive or negative?	Increasing or decreasing?
Because velocity is		
Increasing or	decreasing?	Positive or negative?
By examining the graph of spo	eed and the table of v	values, we can conclude that speed is
Increasing or decreasing?		
Conclusion: In which situations was the sp	peed increasing?	
When the speed is increasing,	, the velocity and acc	eleration have signs. Same or opposite?
In which situations was the sp	oeed decreasing?	
When the speed is decreasing	, the velocity and acc	celeration have signs. Same or opposite?

Dixie Ross, Pflugerville High School, Pflugerville, Texas