*Name	*Period #	*Class #

Weekly Monitoring Log for Monday, 9/2/19 - Friday, 9/6/19

Quarter 1, Week 7 (Yellow)

Current Learning Goals:

TSW be able to understand the basics of motion of an object including:

- Newton's Three Laws of Motion
- Forces
- Speed and Velocity
- Acceleration

Scale		
4- I really know it!	I understand the information and ideas. I can connect this to my own life and other subjects beyond what I learned in class. I can teach it.	
3- I know it.	I understand all the information and ideas. I feel confident in what I know and will do well on a quiz or test.	
2- I know most of it.	I understand the easier parts, but don't understand some of the more difficult information or ideas.	
1- I know some of it.	I need more support and help to really understand a lot of the information or ideas.	
5- I don't know any of it.		

MONDAY:

Labor Day - No School

TUESDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated the Speed & Velocity and Newton's Laws of Motion Quiz.
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at https://www.cusd80.com/Page/76352 to preview what you missed? You can pick up work sheets and note sheets when you return to school.

WEDNESDAY:

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated	
	Newton's 2 nd Law of Motion in the	
	Marble Drop Lab.	
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at https://www.cusd80.com/Page/76352 to preview what you missed? You can pick up work sheets and note sheets when you return to school.	

^{* =} mandatory: one point

^{** =} mandatory: two points

*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated my knowledge of force and acceleration on the quiz. *Were you absent today? (yes or no):	_	
*Response to Warm-Up Prompt:	my knowledge of force and acceleration on the quiz.	•	
	acceleration on the quiz.		
	•	my knowledge of force and	
	*Were you absent today? (yes or no):		
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	If so, did you check Mr. Pysher's webpage at https://www.cusd80.com/Page/76352 to preview what you missed? You can pick up work sheets and note sheets when you return to school.	_	
FRIDAY:			
*Response to Warm-Up Prompt:	*Today I learned/applied/reviewed/demonstrated		
	my knowledge of Speed & Velocity	/	
	and Newton's Laws of Motion on		
	the quiz.		
*Rate yourself on the Learning Goal & Scale and explain why you gave yourself that score:	*Were you absent today? (yes or no): If so, did you check Mr. Pysher's webpage at https://www.cusd80.com/Page/76352 to preview what you missed? You can pick up work sheets and note sheets when you return to school.	-	
*Current Science LETTER Grade:			
*Summary of what I learned in science this week:			
Other information I want Mr. Pysher to know abou	ut this week:		
*Student Signature:	*Date:		
**Parent Signature:	*Date:		

^{* =} mandatory: one point

^{** =} mandatory: two points