Name:	
Date:	Pd.

Packet: Metrics, Math, Sci. Notation & Graphing **Put in ORDER!!

* = needs stamp for credit for credit

		Title		CW/HW		Labs	
	Needs a Stamp		Your Score	Total	Your Score	Total	
1		WU#1: Which is bigger?		5			
2		WU#2: Metric System		5			
3		WU#3: Science World Q's		5			
4		WU#4: Sci. Notation / Conversions Problems		5			
5		WU#5: Draw Stair step & Write 5 Sci Not Rules		10			
6		WU#6: Intro to Graphs		5			
7		WU#7: Graphing		5			
8	*	Notes: Scientific Notation		10			
9	*	Notes: Metric System		10			
10	*	Notes: Dimensional Analysis		10			
11	*	Notes: Graphing		10			
12	*	WS: Sci. Notation Practice		10			
13	*	WS: Conversion Challenge		10			
14	*	WS: Dimensional Analysis Scaffolding		10			
15	*	WS: Dimensional Analysis Practice Problems #1-10		10			
16	*	Computers: Emerging vs Developed – Q's		20			
	*	Emerging vs Developed – Graphs		20			
17	*	WS: World Population – Part 1 – Math		10			
	*	World Population – Part 2 – Graph		10			
	*	World Population – Part 3 – Q's		10			
18	*	WS: Reading Instruments		10			
19		WS: Review Guide – Unit #1		10			
		TOTAL =		210			
20	*	WS: Websurf				10	
21	*	Lab: Dimensional Analysis (tootsie roll)				10	
22	*	Computers: GIZMOS – Dimensional Analysis pg. 1				10	
	*	GIZMOS – Dimensional Analysis pg. 2				10	
	*	GIZMOS – Dimensional Analysis pg. 3				10	
	*	GIZMOS – Dimensional Analysis pg. 4				10	
	*	GIZMOS – Dimensional Analysis pg. 5				10	
	*	GIZMOS – Dimensional Analysis pg. 6				10	
23	*	Lab: Graphing – part 2 – Q's				10	
	*	Graphing – Graph				10	
	*	Graphing – part 3 – Analysis Questions				10	
		TOTAL =				110	

Name:	
Date:	Pd

Packet: Metrics, Math, Sci. Notation & Graphing **Put in ORDER!!

* = needs stamp for credit for credit

		Title		CW/HW		Labs	
	Needs a Stamp		Your Score	Total	Your Score	Total	
1		WU#1: Which is bigger?		5			
2		WU#2: Metric System		5			
3		WU#3: Science World Q's		5			
4		WU#4: Sci. Notation / Conversions Problems		5			
5		WU#5: Draw Stair step & Write 5 Sci Not Rules		10			
6		WU#6: Intro to Graphs		5			
7		WU#7: Graphing		5			
8	*	Notes: Scientific Notation		10			
9	*	Notes: Metric System		10			
10	*	Notes: Dimensional Analysis		10			
11	*	Notes: Graphing		10			
12	*	WS: Sci. Notation Practice		10			
13	*	WS: Conversion Challenge		10			
14	*	WS: Dimensional Analysis Scaffolding		10			
15	*	WS: Dimensional Analysis Practice Problems #1-10		10			
16	*	Computers: Emerging vs Developed – Q's		20			
	*	Emerging vs Developed – Graphs		20			
17	*	WS: World Population – Part 1 – Math		10			
	*	World Population – Part 2 – Graph		10			
	*	World Population – Part 3 – Q's		10			
18	*	WS: Reading Instruments		10			
19		WS: Review Guide – Unit #1		10			
		TOTAL =		210			
20	*	WS: Websurf				10	
21	*	Lab: Dimensional Analysis (tootsie roll)				10	
22	*	Computers: GIZMOS – Dimensional Analysis pg. 1				10	
	*	GIZMOS – Dimensional Analysis pg. 1				10	
	*	GIZMOS – Dimensional Analysis pg. 2 GIZMOS – Dimensional Analysis pg. 3				10	
	*	GIZMOS – Dimensional Analysis pg. 3				10	
	*	GIZMOS – Dimensional Analysis pg. 4 GIZMOS – Dimensional Analysis pg. 5				10	
	*	GIZMOS – Dimensional Analysis pg. 5				10	
23	*	Lab: Graphing – part 2 – Q's				10	
	*	Graphing – Graph				10	
	*	Graphing — Graph Graphing — part 3 — Analysis Questions				10	
		TOTAL =				110	
		- 3 1112					