Grading Categories

Complete w/ STAMP = All components are 100% completed and STAMPED

Complete, but NO Stamp = 100% Complete but missing STAMP

Half Credit = one or more portions are incomplete/blank but MOST of it is done

Incomplete = Less than half is complete or parts are missing

Unit 3 Earth, the Solar System, and Beyond... **Notebook Check**

Complete With a STAMP	Complete NO stamp	Half or more	Below half or MISSI NG	Deductions: Missing NB Setup (Focus Q, Title, date, LOS) = -2 (max) Not highlighting LOS in NB = -2 *add the deduction next to scores in the margin if necessary	
X	10	5	0	Unit 3 title page, essential question, with <u>colored constellation theme</u> - (pg. 72)	
×	10	5	0	Table of Contents (pg. 73) All 12 entries with page #'s (pages 78 - 101 should be listed)	
×	10	5	0	At LEAST <u>95</u> words in the Index with <u>Page Numbers</u> , (50-94 words = $\frac{1}{2}$ credit, less than 50 = No Credit)	
5	X	3	0	Big IDEA # 1 - Emmy's Moon and Stars	
5	X	3	0	Big IDEA # 2 - Building a Solar System	
5	X	3	0	Big IDEA # 3 - Viewing the Cosmos	
5	X	3	0	Big IDEA # 4 - Lunar Phases	
5	Х	3	0	Big IDEA # 5 - Life Cycle of Stars	
5	X	3	0	Big IDEA # 6 - Classifying Stars	
10	8	5	0	H.R. Diagram Practice Worksheet (pg. 77) Completed and stamped **If text is annotated, see Extra Credit option at bottom of the page**	
15	12	8	0	Birth of the Earth (pg. 78-79) 1. Title, date, and Focus Question 2. Completed video Graphic Organizer (pg. 79) 3. Poem about Earth Forming, 15 lines/stamped (pg. 78)	
10	8	5	0	The Sun Becomes Black (pg. 80-81) 1. Title, date, and Focus Question 2. Completed Notes 3. Model of Solar Eclipse and SUMMARY with 1 follow up question (pg. 80)	
15	12	8	0	A Solar System is Born (pg. 82-83) 1. Title, date, and Focus Question2. Highlighted LOS 3. Completed Cornell Notes	
15	12	8	0	Our Planets (pg. 84-85) 1. Title, date, and Focus Question 2. Highlighted LOS 3. Completed Planet Comparisons (pg. 85) 4. Brain POP Activity/Quiz (84)	
20	16	10	0	Other Celestial Objects (pg. 86-87) 1. Title, date, and Focus Question 2. Asteroid, Comet, Meteor graphic organizer 3. Birthday Moon and Building/Living on the Moon video worksheet 4. Phases of the Moon $\frac{1}{2}$ sheet	
10	8	5	0	Natural Satellites (pg. 88-89) 1. Title, date, and Focus Question 2. Guided Research on Chosen Moon – ALL 8 boxes completed included COLORED drawing of moon.	
15	12	8	0	Life of the Stars (pg. 90-91) 1. Title, date, and Focus Question 2. Highlighted LOS (7 words) 3. Completed Cornell Notes (91) 4. Sun and Stars Crossword, BP Quiz and Activity (pg. 90)	
15	12	8	0	Classifying Stars (pg. 92-93) 1. Title, date, and Focus Question 2. Highlighted LOS (4 words) 3. Completed Cornell Notes	
15	12	8	0	Putting Stars In Their Place (pg. 94-95) 1. Title, date, and Focus Question 2. COLORED H.R. Diagram (pg. 95) 3. Conclusion questions 1-8 (pg. 94)	
10	8	5	0	Observing the Unknown (pg. 96-97) 1. Title, date, and Focus Question 2. Completed Lab with Analysis and Model	
15	12	8	0	Galaxies, Black Holes, and the B.B.T. (pg. 98-99) 1. Title, date, and Focus Question 2. Black Holes Notes (pg. 99) 3. B.P. Galaxies worksheet 4. Big Bang Explanation #1 and #2 (pg. 98)	
10	8	5	0	The Yellow Dwarf (pg. 100-101) 1. Title, date, and Focus Question 2. Highlighted LOS (9 words) 3. Completed Notes 4. Fusion vs. Fission Comparison (pg. 100)	

×	5	X	0	ALL PAGES (up to pg. 101) NUMBERED ON BOTTOM OUTSIDE CORNERS			
X	5	X	0	<u>ALL</u> Activities/Assignments on the CORRECT Pages as stated on this Notebook Check ***Only 1 mistake allowed :)			
	/ :	245 POI	Final Score <u>including</u> Extra Credit				
EXTRA CREDIT	+ 10 : N + 5 : AN		/245 =%				
						Letter grade	
THIS NOTEBOOK BELONGS TO:					THIS NOTEBOOK WAS CORREC	TED BY:	