

ISN CHECK 11		Name: _____		S#: _____			
Assigned 5/01/19 DUE: Wednesday 5/08/19 for PEER REVIEW and Quiz #8 (Open Note)!							
Peer Reviewed By: _____				S#: _____			
TITLE	Assigned	DESCRIPTION	Page #	Points Possible	Self Check Score	Peer Review Score	TEACHER COMMENTS
1) Properties of Matter Cut and Paste	3/25/19	Glued-In as a Flip-Up	132	5			
2) Properties of Matter Vocabulary (Front and Back)	3/25/19	Glued-In as a Double Flip	133	5			
3) CO: Periodic Table of Candy BAND BUZZ	4/1/19	Glued-In as a Flip-Up	134	5			
4) I#15: Periodic Table of Candy (graded separately)	4/1/19	Glued-In as a Flip-Up	135	1			
5) Periodic Table of Elements (Color Coded)	4/2/19	Glued Directly In ISN	136	5			
6) Cornell Notes: Periodic Table of Elements (YOU MUST HAVE YOUR CONCLUSION WRITTEN FOR CREDIT)	4/2/19	Directly in the ISN	137	5			
7) CO: NGSS CCC #6 Structure and Function Packet - SIX WORD MEMOIR - page numbers on the packet are incorrect - follow the ISN Check	3/28/19	Directly in the ISN	138	5			
8) NGSS CCC #6 Structure and Function Packet - page numbers on the packet are incorrect - follow the ISN Check	3/28/19	Glued-In as a Flip-Up	139	5			
9) I#16: FINAL MODEL - Sinking and Floating Soda Pop Phenomenon (graded separately)	4/24/19	Glued in as a Flip-Up	140	1			
10) I#16: Pre-Lab (Models must be complete for all sections)	04/03/19	Glued-In as a Flip-Up	141	5			
11) I#16: Sinking and Floating Soda Pop Phenomenon PAGES 1-2 (models must be complete for credit)	4/04/19 - 4/05/19	Glued-In as a Flip-Up	142	5			
12) I#16: Sinking and Floating Soda Pop Phenomenon PAGES 3 - 4 (models must be complete for credit)	4/04/19 - 4/05/19	Glued-In as a Flip-Up	143	5			
13) I#16: CER (graded separately)	4/25/19	Glued-In as a Flip-Up	144	1			
14) I#16: Debrief (graded separately)	4/22/19	Glued-In as a Flip-Up	145	1			
15) CO: Density Triangle (six word memoir OR triple six word memoir)	4/26/19	Glued-In as a Flip-Up	146	5			
16) Density Triangle Doodle Notes (complete with color)	4/26/19	Glued-In as a Flip-Up	147	5			
17) CO: I#17 Solubility (A Property of Matter) - Your Choice	05/01/19	Glued-In as a Flip-Up	148	5			
18) I#17: Solubility (A Property of Matter) - graded separately	4/29/19	Glued-In as a Flip-Up	149	1			
19) Table of Contents filled-out with Titles from page 132 - 149	Daily	Written Directly in ISN	II	5			
20) ISN Check 11 glued-in and PROPERLY self-checked with SUBTOTAL and TOTAL including scoring on the EXTRA CREDIT	5/1/19	Glued-In as a Flip-Up	149	5			
21) ISN Check 11 SIGNED by your legal guardian	5/1/19	ISN CHECK 11		5			
				Subtotal	85		
EXTRA CREDIT: Create a VENN DIAGRAM comparing and contrasting PHYSICAL and CHEMICAL Properties of Matter (you must have at least 3 items in each section and you must use color) do this directly on page 132 of your ISN.				EXTRA CREDIT	5		
EXTRA CREDIT: Create a FRAYER MODEL for the term DENSITY. You must use color. Do this directly on page 146 of your ISN.				EXTRA CREDIT	5		
EXTRA CREDIT: Create a FRAYER MODEL for the term SOLUBILITY. You must use color. Do this directly on page 148 of your ISN.				EXTRA CREDIT	5		
				TOTAL			
LATEWORK MUST BE LISTED HERE and INCLUDE the PAGE NUMBER							
Title of Assignment	Page	Progress Reports go home on May 16th, 2019. All latework for the first half of Trimester 3 is due by FRIDAY 5/10/19.					
Parent/Guardian Name: _____				Date: _____			
Parent/Guardian Signature: _____				Dear Parent/Guardians: Please use my website to check your student's work against what is expected. You can use the date assigned to find the blog page for the examples of completed work. Your signature indicates that you are aware of the quality of your student's work as well as missing assignments and items submitted for latework. Please contact me for any questions. Sincerely, Mrs. Batt JenBatt@Hawthorne.k12.ca.us			