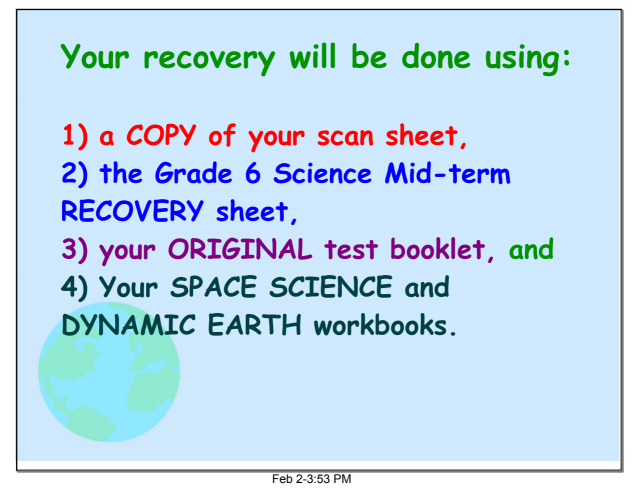


Feb 6-6:17 AM

Today you will do RECOVERY on the Grade 6 Science Mid-term Exam taken: January 30th (A-day), and January 31st (B-day).

Listen CAREFULLY to the instructions if you wish to improve your score.

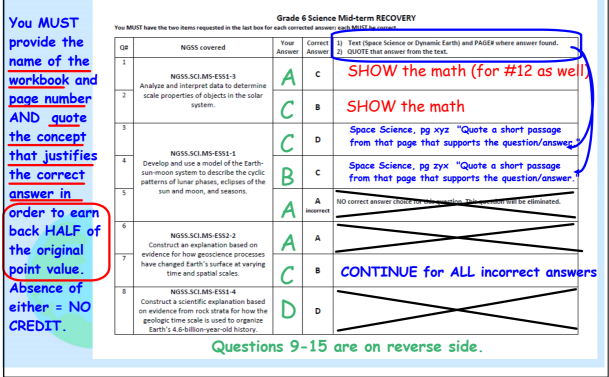


Put your name, class and date on your								
RECOVERY sheet now.								
	ameClassDate	-						
The reverse	Grade 6 Science Mid-term RECOVERY You MUST have the two items requested in the last box for each corrected answer; each MUST be correct.							
side has questions 9	Q# NGSS covered Your Correct 1) Text (Space Science or Dynamic Earth) and PAGE# where answer found 2) QUOTE that answer from the text.							
through 15.	1 NGSS.SCI.MS-ESS1-3 C Analyze and interpret data to determine							
Please note that	2 scale properties of objects in the solar system. B							
Question 5 is	3 D							
being "thrown out"	NGSS.SCI.MS-ESS1-1 4 Develop and use a model of the Earth- sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the							
as none of the answer	5 sun and moon, and seasons. A NO correct answer choice for this question. This question will be eliminate	d.						
choices are correct. So	6 NGSS.SCI.MS-ESS2-2 A Construct an explanation based on							
only 14	7 evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales. B							
questions are recoverable	8 NGSS.SCI.MS-ESS1-4 Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old history.							

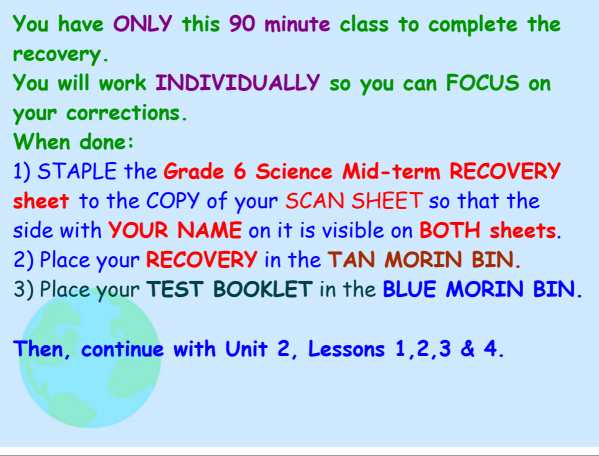
CAREFULLY copy each of the answer choices you made on your scan sheet onto the RECOVERY sheet								
To fill in the Your Answer column. ade 6 Science Mid-term RECOVERY You MUST have the two items requested in the last box for each corrected answer; each MUST be correct.								
	Q#	NGSS covered	Your Answer	Correct Answer	 Text (Space Science or Dynamic Earth) and PAGE# where answer found. QUOTE that answer from the text. 			
	1	NGSS.SCI.MS-ESS1-3 Analyze and interpret data to determine	A	с				
	2	scale properties of objects in the solar system.	С	в				
	3	NGSS.SCI.MS-ESS1-1	С	D				
	4	Develop and use a model of the Earth- sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.	В	с				
	5		A	A incorrect	NO correct answer choice for this question. This question will be eliminated.			
	6	NGSS.SCI.MS-ESS2-2 Construct an explanation based on	A	Α				
	7	evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.	С	в				
	8	NGSS.SCI.MS-ESS1-4 Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old history.	D	D				

Feb 2-3:57 PM

IF your answer matches the Correct Answer, put an X through the final box next to it. You should now see how many questions you answered correctly (and how many you got wrong.



Feb 2-3:57 PM



Feb 2-4:16 PM