

# New England Patriots Super Bowl LI Champs! 34-28 OT

Sun, Feb 5, 2017 Super Bowl Odds: NE -3 O/U: 57.5

		Final OT					
		1	2	3	4	OT	
 <b>34</b>	New England 14-2 1st AFC East	NE 0	3	6	19	6	<b>28</b>  Atlanta 11-5 1st NFC South
		ATL 0	21	7	0	0	







NEVER GIVE UP!

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.



Feb 2-3:48 PM

# Your recovery will be done using:

- 1) a **COPY** of your scan sheet,
- 2) the **Grade 6 Science Mid-term RECOVERY** sheet,
- 3) your **ORIGINAL** test booklet, and
- 4) Your **SPACE SCIENCE** and **DYNAMIC EARTH** workbooks.



Feb 2-3:53 PM

## Put your name, class and date on your RECOVERY sheet now.

The reverse side has questions 9 through 15. Please note that Question 5 is being "thrown out" as none of the answer choices are correct. So, only 14 questions are recoverable

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### 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.

Q#	NGSS covered	Your Answer	Correct Answer	1) Text (Space Science or Dynamic Earth) and PAGE# where answer found. 2) QUOTE that answer from the text.
1	NGSS.SCI.MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system.		C	
2			B	
3	NGSS.SCI.MS-ESS1-1 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.		D	
4			C	
5			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 evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.		A	
7			B	
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	

Feb 2-3:57 PM

**CAREFULLY** copy each of the answer choices you made on your scan sheet onto the RECOVERY sheet to fill in the **Your Answer** column.

**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.

Q#	NGSS covered	Your Answer	Correct Answer	1) Text (Space Science or Dynamic Earth) and PAGE# where answer found. 2) QUOTE that answer from the text.
1	NGSS.SCI.MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system.	A	C	
2		C	B	
3	NGSS.SCI.MS-ESS1-1 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.	C	D	
4		B	C	
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 evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.	A	A	
7		C	B	
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).

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

You **MUST** provide the name of the workbook and page number AND quote the concept that justifies the correct answer in order to earn back **HALF** of the original point value. Absence of either = **NO CREDIT**.

**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.

Q#	NGSS covered	Your Answer	Correct Answer	1) Text (Space Science or Dynamic Earth) and PAGE# where answer found. 2) QUOTE that answer from the text.
1	NGSS.SCI.MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system.	A	C	SHOW the math (for #12 as well)
2		C	B	SHOW the math
3	NGSS.SCI.MS-ESS1-1 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.	C	D	Space Science, pg xyz "Quote a short passage from that page that supports the question/answer."
4		B	C	Space Science, pg zyx "Quote a short passage from that page that supports the question/answer."
5		A	A incorrect	<del>NO correct answer choice for this question. This question will be eliminated.</del>
6	NGSS.SCI.MS-ESS2-2 Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.	A	A	<del></del>
7		C	B	CONTINUE for ALL incorrect answers
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	<del></del>

Questions 9-15 are on reverse side.

Feb 2-3:57 PM

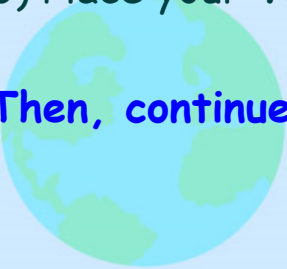
You have **ONLY** this **90** minute class to complete the recovery.

You will work **INDIVIDUALLY** so you can **FOCUS** on your corrections.

When done:

- 1) STAPLE the **Grade 6 Science Mid-term RECOVERY sheet** to the **COPY** of your **SCAN SHEET** so that the side with **YOUR NAME** on it is visible on **BOTH sheets**.
- 2) Place your **RECOVERY** in the **TAN MORIN BIN**.
- 3) Place your **TEST BOOKLET** in the **BLUE MORIN BIN**.

Then, continue with Unit 2, Lessons 1,2,3 & 4.



Feb 2-4:16 PM