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The Pilgrim Tides February/March Lunar Cycle, 2013

Mr. Traeger

Name:

Period: _____

Date: _____

Background and Purpose

Most of us have heard the story of the Pilgrims' exodus from England to the New World in the year 1620. The Pilgrims anchored the *Mayflower* at the site of Provincetown (Cape Cod), Massachusetts for almost a month before settling at Plymouth Harbor. Imagine that you are the ship's captain of the *Mayflower II* and you need to know the tidal fluctuations at Provincetown in order to keep the ship from running aground while at anchor. You will use the tide chart given to you to estimate/graph the tidal fluctuations for February/March, 2013 arrival at Provincetown. In doing so, you will become familiar with the differences in tidal ranges during each phase of the Moon.

Materials

• Tide chart

Graph Paper on Back
 Boncil

Ruler

Pencil

Procedure

- 1. Using a sheet of graph paper, divide the paper lengthwise into 4 separate sections.
- 2. Plot time of day on the *x*-axis and water level in feet on the *y*-axis for the dates corresponding to the third quarter, new moon, first quarter, and full moon. Be careful to scale your graph correctly and to account for negative tides, which are below mean sea level. The origin for the time axis should be 12:00 A.M. for each graph.
- 3. Once you have plotted your points, connect the points with a smooth curve. Make sure to label you graphs with a title and units on each axis.
- 4. Answer the questions that follow concerning your 4 graphs.

Pre Graphing Questions (Refer to pages 541-543 in your text to do these)

1. Draw the orientation of the Earth, Sun, and Moon for **Spring** tides. Also make sure to draw the tidal bulge of the ocean. See page 542.

2. Draw the orientation of the Earth, Sun, and Moon for **Neap** tides. Also make sure to draw the tidal bulge of the ocean. See page 542.

3. How many high tides and how many low tides are there (usually) per day? Why is this? Drawing a diagram of how the Earth rotates underneath the tidal bulge is required.

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■ back to ■ Cape Color		es Inde		Provincetown Cape Cod Bay Provincetown Cape Cod Bay									Feb./Mar. Tide Chart				
February,	2013	2			2013												
DAY	2010	DAT		HIGH LOW							1)					
DAT		DAT	AM	hgt	PM	hgt	AM	hgt	PM	hgt	rise	set	moon				
Sunday	/	10	11:1	0 11.0	11:42	10.2	4:55	-0.9	5:29	-1.5	6:43	5:07					
Monday		11	11:5				5:46	-1.1	6:15	-1.4	6:41	5:08					
Tuesday		12	12:2			10.6	6:35	-1.0	7:01	-1.1	6:40	5:09					
Wednesd		13	1:14			10.2	7:23	-0.8		-0.7	6:39	5:11					
Thursda		14	1:59			9.6	8:10	-0.4	8:30	-0.2	6:37	5:12					
Friday		15	2:43	3 9.6	3:08	9.0	8:58	0.0	9:16	0.4	6:36	5:13					
Saturda	у	16	3:30	9.2	3:58	8.4	9:48	0.5	10:04	0.9	6:35	5:15					
Sunday	/	17	4:19	8.9	4:52	7.9	10:41	1.0	10:56	1.4	6:33	5:16					
Monday	/	18	5:12	2 8.6	5:49	7.6	11:37	1.3	11:50	1.7	6:32	5:17					
Tuesda	y	19	6:08	8 8.4	6:48	7.5	12:35 PM	1.4			6:30	5:18					
Wednesd	lay	20	7:05	5 8.5	7:46	7.6	12:47	1.8	1:33	1.3	6:29	5:20					
Thursda	y	21	8:01	8.6	8:39	7.8	1:42	1.7	2:26	1.1	6:27	5:21					
Friday		22	8:52	8.9	9:27	8.2	2:35	1.4	3:14	0.7	6:26	5:22					
Saturda	y	23	9:39	9.2	10:10	8.6	3:23	1.0	3:57	0.4	6:24	5:23					
Sunday	/	24	10:2	2 9.5	10:49	9.0	4:08	0.6	4:38	0.0	6:23	5:24					
Monday	/	25	11:0	3 9.8	11:28	9.4	4:51	0.2	5:17	-0.3	6:21	5:26					
Tuesday	y	26	11:4	3 10.0			5:33	-0.2	5:57	-0.5	6:20	5:27					
Wednesd	lay	27	12:0	6 9.7	12:24	10.0	6:15	-0.5	6:37	-0.6	6:18	5:28					
Thursda	y	28	12:4	5 10.0	1:06	10.0	6:58	-0.7	7:19	-0.6	6:17	5:29					
DAY	DAT			HIG	H												
DAT	DAI	-	AM	hgt	РМ	hgt	AM	hgt	РМ	hgt	rise	set	moon				
larch, 201	3																
Friday	01		1:26	10.2	1:51	9.8	7:44	-0.8	8:03	-0.5	6:15	5:31					
Saturday	02		2:10	10.2	2:39	9.5	8:32	-0.7	8:50	-0.2	6:14	5:32					
Sunday	03		2:59	10.2	3:33	9.2	9:25	-0.5	9:43	0.1	6:12	5:33	-				
Monday	04		3:53	10.0	4:31	8.8	10:22	-0.2	10:40	0.4	6:10	5:34					
Tuesday	05		4:52	9.9	5:35	8.6	11:23	-0.1	11:42	0.6	6:09	5:35	-				
/ednesday	06		5:56	9.8	6:41	8.6	12:28 PM	-0.0			6:07	5:37					
Thursday	07		7:03	9.8	7:48	8.8	12:47	0.5	1:32	-0.1	6:05	5:38					
Friday	08		8:09	10.0	8:49	9.2	1:51	0.3	2:34	-0.4	6:04	5:39					
Saturday	09		9:09	10.2	9:45	9.6	2:52	-0.1	3:30	-0.6	6:02	5:40					
	10		11:05	10.4	11:35	10.0	4:48	-0.4	5:21	-0.8	7:00	6:41					
Sunday	10																

Tide charts acquired from <u>http://www.boatma.com/tides/Cape-Cod.html</u>

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Making Tide Graphs

Use the following graph sheet to plot your tides. Make sure to make 4 separate graphs, one for each phase of the moon. Plot time of day (hours) on *x* axis and height variation (feet) on *y* axis.

No	N			- 4 F	' a la v		. 40		40)										
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FIL	st C	uar	ter (PIO	τre	pru	ary	17,	201	3)	1								
F				F	- l			004											
гu		oon	(PIC	ЛΓ	ebri	uary	25,	201	3)	1	1								
						<u> </u>					<u> </u>						 		
													1	1	I				
T۲	ird (rtor		ot M	are	h 4	204	2)										
Th	ird (Qua	rter	(Plo	ot M	arc	h 4,	201	3)										
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Th	ird (Qua	rter	(Plo	ot M	arc	h 4,	201	3)										
Th	ird (Quai	rter	(Plo	ot M	larc	h 4,	201	3)										
Th	ird (Quai	rter	(Plo	ot M	arc	h 4,	201	3)										
Th	ird (Qua	rter	(Plo	ot M		h 4,	201	3)										
Th	ird (Qua	rter	(Plo	ot M		h 4,	201	3)										
Th	ird (Quai	rter		ot M		h 4,	201	3)										
Th	ird (Quai	rter	(Plo	ot M		h 4,	201	3)										
Th	ird (Qua	rter	(Pla	ot M		h 4,	201	3)										

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Post Graphing Questions (Refer to pages 541-543 in your text to do these) Subtract the height value for the lowest low tide from the height value for the highest high tide for each date

 Subtract the height value for the lowest low tide from the height value for the highest high tide for each date below. This is called tidal range. Show your mathematical work.
 2/40/42 (New Mean) 2/47/42 (First Quarter) 2/25/42 (Full Mean) 2/4/42 (Third Quarter)

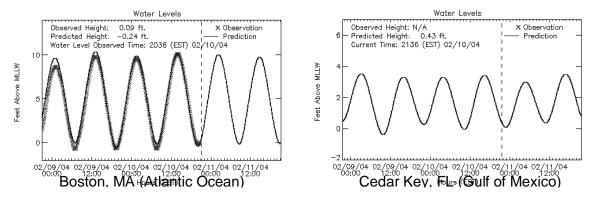
2/10/13 (New Moon)	2/17/13 (First Quarter)	2/25/13 (Full Moon)	3/4/13 (Third Quarter)
Highest high tide:	Highest high tide:	Highest high tide:	Highest high tide:
Lowest low tide:	Lowest low tide:	Lowest low tide:	Lowest low tide:
Difference (Range):	Difference (Range):	Difference (Range):	Difference (Range):

Which two dates above would be considered as Spring Tides? Which two dates above would be considered as Neap Tides? Use the tidal range to figure this out.

Dates of Spring Tides	Dates of Neap Tides
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3. Look at the times of the AM high tides for the whole tide chart. By how many minutes does the time advance for each successive day? Why is this?

- 4. Which has the greatest influence on tides, the Sun or the Moon? Why?
- 5. Which side of the Earth is more attracted to the moon? The side facing the moon or the side away from the moon? Why?
- 6. Perigee is on February 7th and the moon is a distance of 365,313 km. Apogee is on February 19th and the moon is a distance of 404,473 km. How does this explain the difference of tidal range between the February 10th New Moon and the February 25th Full Moon? Draw an orbital diagram to explain this.
- 7. Look at the following two tide graphs from different locations. Then look at the map on page 708-709 in your book. Explain why the tidal range (size of the tides) is different for each geographic location.



- 8. Why is it that oceans have larger tides and large lakes have smaller tides? Explain.
- 9. Predict what might happen on the Earth if we did not have the Moon to influence our tides. Would we still have ocean tides? If so, what other celestial body would cause them?