## The Moon Project: Topic 1 - Compass Direction to the Moon

## The Moon by Mary Barrett ${ }^{1}$

The Moon is really just one size It always stays the same, But here on Earth before our eyes, We see it wax and wane.

The new moon we don't see at all, But then there is a sliver, The crescent moon is what we call This slice that makes us quiver.

The light grows larger every day
Exactly as it ought'er,
But logic tells us we must say
What looks like half is quarter.
And then there's gibbous on its way To full, the brightest face, Then swiftly it begins to wane
'Til gone without a trace.

These changes happen every night;
Each month we see each phase
The moon intrigues us with its light It truly does amaze.

Dear God,
It is great the way you always get the stars in the right place. Why can't you do that with the moon?

> Jeff (a young child)

## Organization of the Moon Project (Worth a total of 75 points)

| Part of Project | Point Value | Specific Requirements are on... |
| :--- | :--- | :--- |
| Observations and Graph | 25 points | MP-2 through MP-3 |
| Written Paper and illustrations | 40 points | MP-4 |
| Your review of a classmate's paper | 10 points | MP-4 through MP-6 |


| Information, Tables, and Graphs | Where to find them |
| :--- | :--- |
| Tables in which to record your observations | MP-7 through MP-12 |
| Graph for you to complete | MP-13 through MP-14 |
| Tables of moon facts | MP-15 through MP-19 |

[^0]Purpose: This assignment is designed to give you the opportunity to...

- become intimately familiar with the various changes that the moon goes through each month and season.
- conduct a genuine scientific research project: to make systematic accurate observations and to use those observations to derive scientific conclusions WITHOUT "looking it up" somewhere.
- write a clear, complete, well-illustrated scientific paper that uses evidence and sound logical reasoning to reach a conclusion.


## Question to Answer: Which way does the Moon revolve around Earth?

Yes, you can look this up in your textbook, online, or in many other sources. The answer is well known. Your job is to prove it, using particular types of observations and a bit of logic.

## Observations to Make for Topic \#1

Where to Make Your Observations: The best place to make your observations is a large open area such as a sports field or parking lot, but anyplace where you can see the moon will do.

Required Number of Observations: You must observe the moon at least 20 times. Your observations should be made in sets of several days in a row; all observations in any particular set should be made at the same time of day (give or take half an hour).

BEGIN YOUR OBSERVATIONS IMMEDIATELY! The sooner you start, the easier it will be. If you have trouble at first, keep trying; it gets easier. Don't worry if you don't understand what your observations mean; that's normal. No scientist ever fully understands his/her observations until $\mathrm{s} /$ he has had a chance to analyze a large set of them. Let yourself wonder and not know. Keep making careful observations and keep asking yourself what they are trying to tell you. The answer will come. It may slowly dawn on you or it may suddenly flash into your mind after weeks of frustration. But, if you keep trying, it will definitely come. Here's a hint: Why do you suppose I am requiring you to make all of your observations in a particular set at the same time of day?

Suggested Times of Observations: Be sure to make each observation when the moon is out. Moonrise and moonset times vary greatly. Use the "Moon Facts" tables to figure out when the moon will be out during the day. Note that you do NOT have to make your observations at night; the moon is often out during the day.

Data to Record: Record your data in the given tables. The first entry has been completed for you to serve as an example.

1. Record the date and time of each observation. Be sure to include a.m. or p.m. as appropriate.
2. Under "Sketch of Moon," sketch the moon the way you see it in the sky by blackening the part of the moon that you can NOT see; leave the visible part of the moon white. Be sure to clearly show how the visible portion is "tilted" relative to the horizon (On the data table, imagine the horizon as a horizontal line on the bottom of the page.).
3. Under "Location of Moon," draw and label the moon (and the sun, if it is up) on the "Celestial Hemisphere" diagram provided. To understand what this diagram is showing, imagine yourself (represented by the stick figure) standing in a large, open field. The sky looks like a huge inverted bowl. The moon, sun, planets and stars look like objects that are moving on the inside surface of
this bowl. The sun and moon follow approximately the same path across the sky each day; that path (called the ecliptic) is shown on the diagram as a gray arc that goes from east to west. The moon and sun (if they are up) should plot somewhere near that arc.
4. Using your compass, measure the compass direction (azimuth) of the Moon. Note that $0^{\circ}$ is straight north; $90^{\circ}$ is straight east, $180^{\circ}$ is straight south, and $270^{\circ}$ is straight west.

## Azimuth $=80^{\circ}$



Source of diagram: http://www.physics.csbsju.edu/astro/CS/CS.05.html
5. If it is cloudy out or if you forget to look, make a note of that, but do not sketch the moon unless you actually observe it and do not record any observations that you have not personally made of the real sky (the internet is NOT the real sky). The worst sin that a scientist can commit is to falsify data. Do not commit this sin! Don't laugh-students try it every semester and end up being very disappointed in their moon project grades.
6. Record your observations as neatly as possible. But neatness is much less important than honesty, thoroughness, accuracy and usefulness. For an example of an observation table made by the great scientist, Galileo, see Figure 21.15 on p. 609 in your textbook.

What to Graph: On the blank graph provided below, (1) plot a point showing the compass direction (azimuth) of the moon for each of your observations, and (2) write the time of day that each observation was made.

Due Date: The observations and graphs will be due BEFORE the complete moon project is due. See your syllabus for the exact date.

What to Hand In: For the "Observations and Graphs" part of the moon project, hand in your original completed moon observation tables and your completed graph(s).

## Written Paper: Requirements

1. State the direction of the Moon's revolution around Earth (clockwise or counterclockwise as viewed from above the North Pole).
2. Use your data as evidence to support your statement. Clearly explain, in a logical way, how YOUR data leads to your conclusion (i.e. no further supporting evidence is needed, just discuss the significance of your data). Your written explanation should consist of 200-300 well-chosen words (No more; no less).
3. Illustrate your paper with at least one clearly labeled diagram.
4. All text must be typed. Each page must have a page number.
5. Hand-drawn diagrams and graphs are, however, perfectly acceptable.

## Peer Review of Your Paper

Before you turn in your paper, you must...

1. Have a classmate conduct a peer review of your paper. This classmate must be working on a topic other than yours. After receiving the review, rewrite and improve the paper as needed.
2. Conduct a peer review of a classmate's paper. You will use the rubric on the following page for this purpose; circle the box that applies in each category. In addition, write as many specific suggestions as you can think of to help your classmate improve his/her paper and feel free to mark up your classmate's work with red (or any color) pen. And remember, "being nice" will not help him/her; constructive criticism will.

## Final Submission of Moon Project

Your final submission of your moon project must include (in order)...

1. Your observations and graph(s).
2. The final drafts of your paper and illustrations.
3. The first drafts of your paper and illustrations (the ones reviewed by a classmate).
4. The review of your first drafts completed by your classmate.
5. A photocopy of the review you did of a classmate's paper.

Use ordinary paper, stapled together. Simplicity (and conservation of natural resources) is best.
Writer's Name
Grading Rubric for the Explanations of the Concepts

| Component | Weight ${ }^{1}$ | Unacceptable (0-2) | Fair (3) | Good (4) | Excellent (5) | Points |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Explanation | 4 | Explanation is incorrect and full of gaps. The logic is invalid and impossible to follow. The writer assumes far too much prior knowledge in reader. | Explanation is mostly correct. Gaps in logic or invalid logic make the explanation hard to follow. The writer assumes too much prior knowledge in the reader. | Explanation is correct but a little unclear or incomplete. There are a few gaps in logic. The writer assumes a bit too much prior knowledge in the reader. | The writer makes a strong irrefutable case for his/her answer, clearly and logically explaining how that answer is supported by the data collected and the graphs plotted. |  |
| Diagram | 2 | Diagram is missing altogether or is useless because it illustrates something irrelevant to the explanations given in the text. | Diagram contains major factual errors or is unclear. Caption, labels or written explanation is poor or missing. | Diagram contains minor errors or is a bit unclear. Caption, labels or written explanation incomplete. | Diagram is neat, accurate and greatly aids in understanding the text. Caption, labels, and/ or written explanation clearly reveal what diagrams are showing. |  |
| Grammar, spelling, capitalization, punctuation, etc. | 2 | Poorly worded. <br> Meaning unclear. Full of errors. | Text is quite wordy or unclear. Spelling or grammar errors partially obscure the meaning of the text. | Text is a bit too wordy or is so concise as to be unclear. Some wording is awkward or contains grammar or spelling errors. Minor formatting errors. | The writing is elegant and original; creative analogies clarify concepts. Free of errors. Formatted according to instructions. |  |
| Total Points (out of 40): |  |  |  |  |  |  |

[^1]Specific Suggestions for Improving the Paper:

Shade in the portion of the moon you CANNOT see. Leave the visible portion white!

| Date | Time of Observation (Include am/pm) | Sketch of Moon | Location of the Moon (Also show Sun if it is up) | Compass direction to Moon |
| :---: | :---: | :---: | :---: | :---: |
| Aug. 8, 2009 | 7:15 a.m. | $\square$ |  | $250^{\circ}$ |
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Shade in the portion of the moon you CANNOT see. Leave the visible portion white!

| Date | Time of Observation (Include am/pm) | Sketch of Moon | Location of the Moon (Also show Sun if it is up) | Compass direction to Moon |
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| Date | Time of Observation (Include am/pm) | Sketch of Moon | Location of the Moon (Also show Sun if it is up) | Compass direction to Moon |
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Time of day:

Time of day:

Moon Facts for January, 2010

| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical <br> Place of the moon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Jan | Fr. | 7:28 | 4:53 | 8:17 AM | 6:20 PM | Gemini |
| 2-Jan | Sa. | 7:28 | 4:54 | 8:58 AM | 7:39 PM | Cancer |
| 3-Jan | Su. | 7:28 | 4:55 | 9:31 AM | 8:55 PM | Leo |
| 4-Jan | M. | 7:28 | 4:56 | 10:01 AM | 10:08 PM | Leo |
| 5-Jan | Tu. | 7:28 | 4:57 | 10:29 AM | 11:19 PM | Leo |
| 6-Jan | W. | 7:28 | 4:58 | 10:56 AM | * | Virgo |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonrise | Time of Moonset | Astronomical Place of the moon |
| 7-Jan | Th. | 7:28 | 4:59 | 12:28 AM | 11:24 AM | Virgo (1) |
| 8-Jan | Fr. | 7:28 | 5:00 | 1:35 AM | 11:55 AM | Virgo |
| 9-Jan | Sa. | 7:28 | 5:01 | 2:42 AM | 12:30 PM | Libra |
| 10-Jan | Su. | 7:27 | 5:02 | 3:46 AM | 1:11 PM | Libra |
| 11-Jan | M. | 7:27 | 5:03 | 4:46 AM | 1:57 PM | Scorpius |
| 12-Jan | Tu. | 7:27 | 5:04 | 5:40 AM | 2:50 PM | Ophiuchus |
| 13-Jan | W. | 7:27 | 5:05 | 6:27 AM | 3:47 PM | Sagittarius |
| 14-Jan | Th. | 7:26 | 5:06 | 7:07 AM | 4:46 PM | Sagittarius |
| 15-Jan | Fr. | 7:26 | 5:07 | 7:41AM | 5:47 PM | Sagittarius $\bigcirc$ |
| 16-Jan | Sa. | 7:25 | 5:08 | 8:10 AM | 6:47 PM | Capricornus |
| 17-Jan | Su. | 7:25 | 5:09 | 8:35 AM | 7:46 PM | Aquarius |
| 18-Jan | M. | 7:25 | 5:10 | 8:59 AM | 8:44 PM | Aquarius |
| 19-Jan | Tu. | 7:24 | 5:11 | 9:21 AM | 9:43 PM | Pisces |
| 20-Jan | W. | 7:24 | 5:13 | 9:43 AM | 10:42 PM | Pisces |
| 21-Jan | Th. | 7:23 | 5:14 | 10:07 AM | 11:44 PM | Pisces |
| 22-Jan | Fr. | 7:22 | 5:15 | 10:33 AM | ** | Pisces |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| 23-Jan | Sa. | 7:22 | 5:16 | 12:48 AM | 11:04 AM | Aries (1) |
| 24-Jan | Su . | 7:21 | 5:17 | 1:54 AM | 11:41 AM | Aries |
| 25-Jan | M. | 7:20 | 5:18 | 3:02 AM | 12:27 PM | Taurus |
| 26-Jan | Tu. | 7:20 | 5:20 | 4:08 AM | 1:24 PM | Taurus |
| 27-Jan | W. | 7:19 | 5:21 | 5:10 AM | 2:32 PM | Taurus |
| 28-Jan | Th. | 7:18 | 5:22 | 6:03 AM | 3:48 PM | Gemini |
| 29-Jan | Fr. | 7:17 | 5:23 | 6:48 AM | 5:08 PM | Gemini |
| 30-Jan | Sa. | 7:16 | 5:24 | 7:26 AM | 6:27 PM | Cancer $\bigcirc$ |
| 31-Jan | Su. | 7:15 | 5:25 | 7:58 AM | 7:44 PM | Leo |

* The moon does not rise on this date. It rises early the next day.
** The moon does not set on this date. It sets early the next day.

Moon Facts for February, 2010

| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Feb | M. | 7:15 | 5:27 | 8:28 AM | 8:59 PM | Sextans |
| 2-Feb | Tu. | 7:14 | 5:28 | 8:56 AM | 10:11 PM | Virgo |
| 3-Feb | W. | 7:13 | 5:29 | 9:25 AM | 11:22 PM | Virgo |
| 4-Feb | Th. | 7:12 | 5:30 | 9:56 AM | * | Virgo |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonrise | Time of Moonset | Astronomical Place of the moon |
| 5-Feb | Fr. | 7:11 | 5:31 | 12:31 AM | 10:31 AM | Virgo (1) |
| 6-Feb | Sa. | 7:10 | 5:33 | 1:38 AM | 11:10 AM | Libra |
| 7-Feb | Su. | 7:08 | 5:34 | 2:40 AM | 11:55 AM | Scorpius |
| 8-Feb | M. | 7:07 | 5:35 | 3:36 AM | 12:45 PM | Ophiuchus |
| 9-Feb | Tu. | 7:06 | 5:36 | 4:25 AM | 1:41 PM | Sagittarius |
| 10-Feb | W. | 7:05 | 5:37 | 5:07 AM | 2:39 PM | Sagittarius |
| 11-Feb | Th. | 7:04 | 5:39 | 5:43 AM | 3:39 PM | Sagittarius |
| 12-Feb | Fr. | 7:03 | 5:40 | 6:13 AM | 4:39 PM | Capricornus |
| 13-Feb | Sa. | 7:02 | 5:41 | 6:40 AM | 5:39 PM | Aquarius $\bigcirc$ |
| 14-Feb | Su. | 7:00 | 5:42 | 7:04 AM | 6:38 PM | Capricornus |
| 15-Feb | M. | 6:59 | 5:43 | 7:27 AM | 7:36 PM | Aquarius |
| 16-Feb | Tu. | 6:58 | 5:44 | 7:49 AM | 8:36 PM | Pisces |
| 17-Feb | W. | 6:56 | 5:46 | 8:12 AM | 9:36 PM | Pisces |
| 18-Feb | Th. | 6:55 | 5:47 | 8:37 AM | 10:38 PM | Pisces |
| 19-Feb | Fr. | 6:54 | 5:48 | 9:06 AM | 11:43 PM | Pisces |
| 20-Feb | Sa. | 6:52 | 5:49 | 9:40 AM | ** | Aries |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| 21-Feb | Su. | 6:51 | 5:50 | 12:48 AM | 10:21 AM | Aries (1) |
| 22-Feb | M. | 6:50 | 5:51 | 1:53 AM | 11:11 AM | Taurus |
| 23-Feb | Tu. | 6:48 | 5:52 | 2:54 AM | 12:12 PM | Taurus |
| 24-Feb | W. | 6:47 | 5:53 | 3:49 AM | 1:21 PM | Gemini |
| 25-Feb | Th. | 6:46 | 5:55 | 4:37 AM | 2:37 PM | Gemini |
| 26-Feb | Fr. | 6:44 | 5:56 | 5:17 AM | 3:55 PM | Cancer |
| 27-Feb | Sa. | 6:43 | 5:57 | 5:52 AM | 5:13 PM | Leo |
| 28-Feb | Su. | 6:41 | 5:58 | 6:24 AM | 6:30 PM | Leo $\bigcirc$ |

* The moon does not rise on this date. It rises early the next day.
** The moon does not set on this date. It sets early the next day.

Moon Facts for March, 2010

| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Mar | M. | 6:40 | 5:59 | 6:53 AM | 7:45 PM | Leo |
| 2-Mar | Tu. | 6:38 | 6:00 | 7:23 AM | 9:00 PM | Virgo |
| 3-Mar | W. | 6:37 | 6:01 | 7:54 AM | 10:12 PM | Virgo |
| 4-Mar | Th. | 6:35 | 6:02 | 8:28 AM | 11:22 PM | Virgo |
| 5-Mar | Fr. | 6:34 | 6:03 | 9:06 AM | * | Libra |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonrise | Time of Moonset | Astronomical Place of the moon |
| 6-Mar | Sa. | 6:32 | 6:04 | 12:28 AM | 9:50 AM | Scorpius |
| 7-Mar | Su. | 6:31 | 6:05 | 1:28 AM | 10:40 AM | Scorpius (1) |
| 8-Mar | M. | 6:29 | 6:06 | 2:21 AM | 11:35 AM | Ophiuchus |
| 9-Mar | Tu. | 6:27 | 6:08 | 3:06 AM | 12:33 PM | Sagittarius |
| 10-Mar | W. | 6:26 | 6:09 | 3:43 AM | 1:32 PM | Sagittarius |
| 11-Mar | Th. | 6:24 | 6:10 | 4:15 AM | 2:32 PM | Capricornus |
| 12-Mar | Fr. | 6:23 | 6:11 | 4:43 AM | 3:31 PM | Capricornus |
| 13-Mar | Sa. | 6:21 | 6:12 | 5:08 AM | 4:30 PM | Capricornus |
| 14-Mar | Su. | 7:20 | 7:13 | 6:32 AM | 6:29 PM | Aquarius |
| 15-Mar | M. | 7:18 | 7:14 | 6:54 AM | 7:29 PM | Pisces $\bigcirc$ |
| 16-Mar | Tu. | 7:16 | 7:15 | 7:18 AM | 8:29 PM | Pisces |
| 17-Mar | W. | 7:15 | 7:16 | 7:42 AM | 9:31 PM | Pisces |
| 18-Mar | Th. | 7:13 | 7:17 | 8:10 AM | 10:35 PM | Pisces |
| 19-Mar | Fr. | 7:12 | 7:18 | 8:43 AM | 11:40 PM | Aries |
| 20-Mar | Sa. | 7:10 | 7:19 | 9:21 AM | ** | Aries |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| 21-Mar | Su. | 7:08 | 7:20 | 12:45 AM | 10:08 AM | Taurus |
| 22-Mar | M. | 7:07 | 7:21 | 1:46 AM | 11:04 AM | Taurus |
| 23-Mar | Tu. | 7:05 | 7:22 | 2:42 AM | 12:08 PM | Gemini (1) |
| 24-Mar | W. | 7:04 | 7:23 | 3:30 AM | 1:19 PM | Gemini |
| 25-Mar | Th. | 7:02 | 7:24 | 4:12 AM | 2:33 PM | Cancer |
| 26-Mar | Fr. | 7:00 | 7:25 | 4:48 AM | 3:48 PM | Cancer |
| 27-Mar | Sa. | 6:59 | 7:26 | 5:20 AM | 5:03 PM | Leo |
| 28-Mar | Su. | 6:57 | 7:27 | 5:50 AM | 6:18 PM | Leo |
| 29-Mar | M. | 6:56 | 7:28 | 6:19 AM | 7:32 PM | Virgo $\bigcirc$ |
| 30-Mar | Tu. | 6:54 | 7:29 | 6:49 AM | 8:46 PM | Virgo |
| 31-Mar | W. | 6:52 | 7:30 | 7:22 AM | 9:59 PM | Virgo |

* The moon does not rise on this date. It rises early the next day.
** The moon does not set on this date. It sets early the next day.

Moon Facts for April, 2010

| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Apr | Th. | 6:51 | 7:31 | 8:00 AM | 11:09 PM | Libra |
| 2-Apr | Fr. | 6:49 | 7:32 | 8:42 AM | * | Libra |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonrise | Time of Moonset | Astronomical Place of the moon |
| 3-Apr | Sa. | 6:48 | 7:33 | 12:14 AM | 9:31 AM | Ophiuchus |
| 4-Apr | Su. | 6:46 | 7:34 | 1:11 AM | 10:25 AM | Ophiuchus |
| 5-Apr | M. | 6:44 | 7:35 | 2:00 AM | 11:23 AM | Sagittarius |
| 6-Apr | Tu. | 6:43 | 7:36 | 2:41 AM | 12:23 PM | Sagittarius (1) |
| 7-Apr | W. | 6:41 | 7:37 | 3:15 AM | 1:23 PM | Sagittarius |
| 8-Apr | Th. | 6:40 | 7:38 | 3:45 AM | 2:22 PM | Capricornus |
| 9-Apr | Fr. | 6:38 | 7:39 | 4:11 AM | 3:21 PM | Capricornus |
| 10-Apr | Sa. | 6:37 | 7:40 | 4:35 AM | 4:20 PM | Aquarius |
| 11-Apr | Su. | 6:35 | 7:41 | 4:58 AM | 5:19 PM | Pisces |
| 12-Apr | M. | 6:34 | 7:42 | 5:21 AM | 6:19 PM | Pisces |
| 13-Apr | Tu. | 6:32 | 7:43 | 5:46 AM | 7:21 PM | Pisces |
| 14-Apr | W. | 6:31 | 7:44 | 6:13 AM | 8:26 PM | Pisces |
| 15-Apr | Th. | 6:29 | 7:45 | 6:44 AM | 9:31 PM | Aries |
| 16-Apr | Fr. | 6:28 | 7:46 | 7:21 AM | 10:37 PM | Aries |
| 17-Apr | Sa. | 6:26 | 7:47 | 8:06 AM | 11:40 PM | Taurus |
| 18-Apr | Su. | 6:25 | 7:48 | 9:00 AM | ** | Taurus |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| 19-Apr | M. | 6:23 | 7:49 | 12:37 AM | 10:02 AM | Taurus |
| 20-Apr | Tu. | 6:22 | 7:50 | 1:28 AM | 11:10 AM | Gemini |
| 21-Apr | W. | 6:20 | 7:51 | 2:11 AM | 12:21 PM | Gemini (1) |
| 22-Apr | Th. | 6:19 | 7:52 | 2:48 AM | 1:34 PM | Cancer |
| 23-Apr | Fr. | 6:18 | 7:53 | 3:20 AM | 2:47 PM | Leo |
| 24-Apr | Sa. | 6:16 | 7:54 | 3:49 AM | 3:59 PM | Sextans |
| 25-Apr | Su. | 6:15 | 7:55 | 4:18 AM | 5:11 PM | Leo |
| 26-Apr | M. | 6:14 | 7:56 | 4:47 AM | 6:23 PM | Virgo |
| 27-Apr | Tu. | 6:12 | 7:57 | 5:18 AM | 7:36 PM | Virgo |
| 28-Apr | W. | 6:11 | 7:58 | 5:53 AM | 8:47 PM | Virgo $\bigcirc$ |
| 29-Apr | Th. | 6:10 | 7:59 | 6:34 AM | 9:55 PM | Libra |
| 30-Apr | Fr. | 6:08 | 8:00 | 7:20 AM | 10:56 PM | Scorpius |

[^2]Moon Facts for May, 2010

| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical <br> Place of the moon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-May | Sa. | 6:07 | 8:01 | 8:13 AM | 11:50 PM | Ophiuchus |
| 2-May | Su. | 6:06 | 8:02 | 9:10 AM | * | Sagittarius |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonrise | Time of Moonset | Astronomical Place of the moon |
| 3-May | M. | 6:05 | 8:03 | 12:35 AM | 10:10 AM | Sagittarius |
| 4-May | Tu. | 6:04 | 8:04 | 1:13 AM | 11:11 AM | Sagittarius |
| 5-May | W. | 6:02 | 8:05 | 1:44 AM | 12:11 PM | Capricornus |
| 6-May | Th. | 6:01 | 8:06 | 2:12 AM | 1:11 PM | Aquarius (1) |
| 7-May | Fr. | 6:00 | 8:07 | 2:37 AM | 2:09 PM | Aquarius |
| 8-May | Sa. | 5:59 | 8:08 | 3:00 AM | 3:08 PM | Aquarius |
| 9-May | Su. | 5:58 | 8:09 | 3:23 AM | 4:07 PM | Pisces |
| 10-May | M. | 5:57 | 8:10 | 3:47 AM | 5:08 PM | Pisces |
| 11-May | Tu. | 5:56 | 8:11 | 4:13 AM | 6:12 PM | Pisces |
| 12-May | W. | 5:55 | 8:12 | 4:43 AM | 7:17 PM | Aries |
| 13-May | Th. | 5:54 | 8:13 | 5:19 AM | 8:24 PM | Aries $\bigcirc$ |
| 14-May | Fr. | 5:53 | 8:14 | 6:01 AM | 9:30 PM | Taurus |
| 15-May | Sa. | 5:52 | 8:15 | 6:53 AM | 10:31 PM | Taurus |
| 16-May | Su. | 5:51 | 8:16 | 7:54 AM | 11:24 PM | Taurus |
| 17-May | M. | 5:50 | 8:17 | 9:01 AM | ** | Gemini |
| Date | Day of Week | Time of Sunrise | Time of Sunset | Time of Moonset | Time of Moonrise | Astronomical Place of the moon |
| 18-May | Tu. | 5:49 | 8:17 | 12:10 AM | 10:13 AM | Gemini |
| 19-May | W. | 5:49 | 8:18 | 12:49 AM | 11:25 AM | Cancer |
| 20-May | Th. | 5:48 | 8:19 | 1:22 AM | 12:38 PM | Leo |
| 21-May | Fr. | 5:47 | 8:20 | 1:52 AM | 1:49 PM | Sextans (1) |
| 22-May | Sa. | 5:46 | 8:21 | 2:20 AM | 2:59 PM | Leo |
| 23-May | Su. | 5:46 | 8:22 | 2:48 AM | 4:09 PM | Virgo |
| 24-May | M. | 5:45 | 8:23 | 3:18 AM | 5:20 PM | Virgo |
| 25-May | Tu. | 5:44 | 8:23 | 3:50 AM | 6:30 PM | Virgo |
| 26-May | W. | 5:44 | 8:24 | 4:28 AM | 7:38 PM | Libra |
| 27-May | Th. | 5:43 | 8:25 | 5:11 AM | 8:42 PM | Libra $\bigcirc$ |
| 28-May | Fr. | 5:43 | 8:26 | 6:01 AM | 9:39 PM | Ophiuchus |
| 29-May | Sa. | 5:42 | 8:27 | 6:57 AM | 10:28 PM | Ophiuchus |
| 30-May | Su. | 5:42 | 8:27 | 7:57 AM | 11:09 PM | Sagittarius |
| 31-May | M. | 5:41 | 8:28 | 8:58 AM | 11:43 PM | Sagittarius |

* The moon does not rise on this date. It rises early the next day.
** The moon does not set on this date. It sets early the next day.


[^0]:    ${ }^{1}$ Mary Barrett is a school teacher in Berkeley, CA. This poem appeared in the Fall/Winter 1999 GeminiS Network News. If you plan to teach elementary or junior high school, check out all the wonderful GeminiS (Great Explorations in Math and Science) K-8 teacher's guides in math and science at http://www.lhs.berkeley.edu/gems/gems.html.

[^1]:    $1^{1}$ Multiply raw score by this number to calculate the points earned.

[^2]:    * The moon does not rise on this date. It rises early the next day.
    ** The moon does not set on this date. It sets early the next day.

