|  |  |  |
| --- | --- | --- |
| Day 1  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 2  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 3  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 4  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 5  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 6  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 7  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 8  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 9  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 10  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 11  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 12  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 13  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 14  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 15  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 16  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 17  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 18  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 19  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 20  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 21  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 22  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 23  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 24  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 25  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 26  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 27  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |
| Day 28  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 29  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent | Day 30  Date:  New Moon  Waxing Crescent  First Quarter  Waxing Gibbous  Full Moon  Waning Gibbous  Last Quarter  Waning Crescent |

Directions: Moon Journal

1. Each night you are to draw the shape of the moon in the correct box. You can do this by drawing a of the shape of the moon, then shading in the rest of the circle provided.

Example:

1. Also, under the DAY, in each box you need to write the lunar phase you see.
2. You will keep your moon journal for 30 nights.
3. At the end of the 30 days you will make your journal into a flip-book.

Moon Journal

7th Grade Science

Innovate Manhattan Charter School

**By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Start date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**End Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**