

## Earth, Moon and Sun

Grade 1 Science

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Activity 1:** Circle what day it is today.

Monday   Tuesday   Wednesday   Thursday   Friday

Write what time it is: \_\_\_\_\_ It is morning/afternoon. (Circle one.)

Where are the moon and the sun? Draw what you see. (Never look directly at the sun)

Pick words from the words bank to describe what you see?

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### Words Bank

Bright sun   *Part of the sun*   Clouds   *Darkness*   Fog

Dark shadows   *Pale shadows*   Stars

*Bright moon*   Whole moon   *Half moon*   Smiling moon



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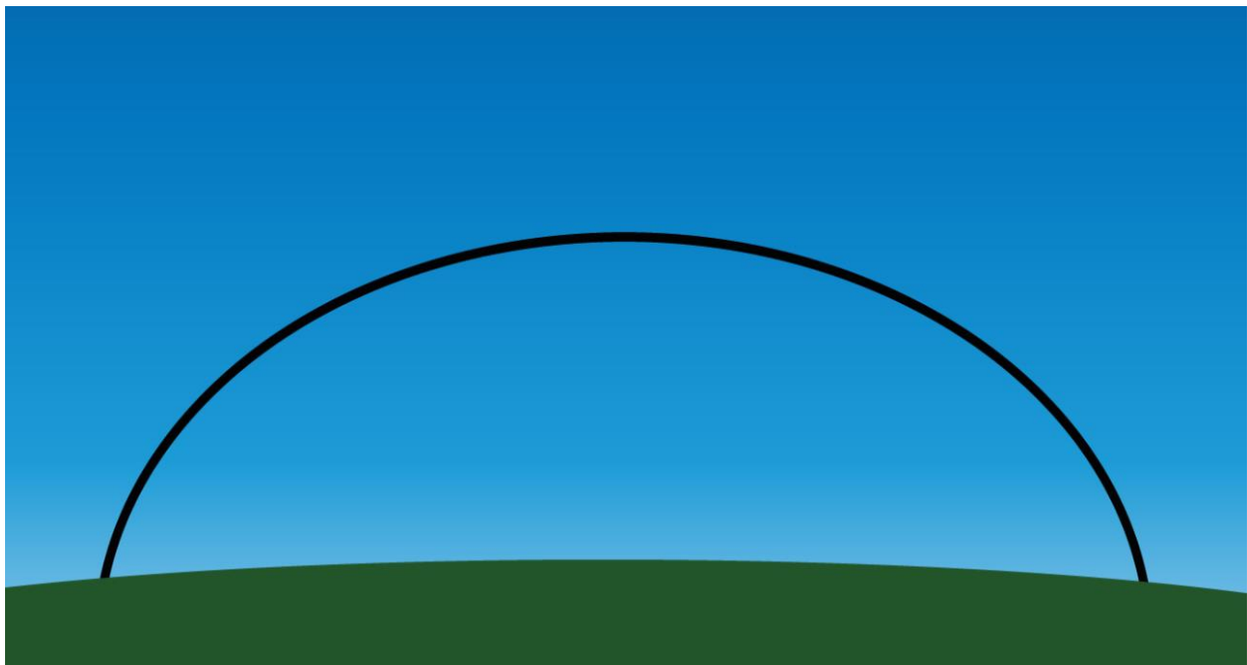
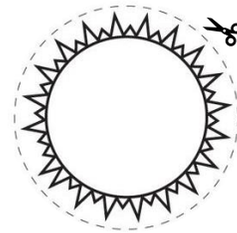
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**Activity 2:** Use the diagram below to answer the questions. Look outside in the morning and before it gets dark. REMEMBER that you should NEVER look at the sun in the sky because it can hurt your eyes.

1. Where does the sun first appear in the sky? Mark an X.
2. Where does the sun last appear in the sky? Mark an O.
3. How does the sun appear to move across the sky? Draw arrows along the path.
4. Cut out the sun above the Sky.
4. Follow the arrows on along the path using your sun.



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**Activity 3:** The patterns of the moon happen every 29 and ½ days. Cut out circles with the moon shapes below. Flip them all over and mix them up. Pick up one shape at a time and glue them into the correct box in the chart below.

New Moon	First Quarter	Full Moon	Last Quarter
Dark Moon	Half Moon	Bright Moon	Half Moon

