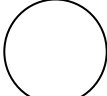
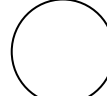
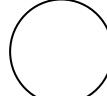
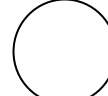
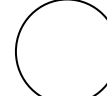
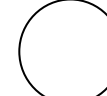
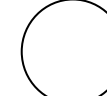
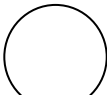
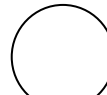
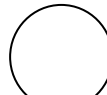
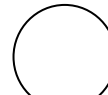



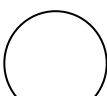






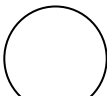
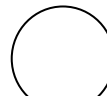
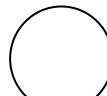






Figure 1.

Lunar observation chart.

Find the Moon in the sky. Record the date and time in the box corresponding to the date. Shade the circle with a pencil to show the Moon's appearance.

Sun	Mon	Tues	Wed	Thurs	Fri	Sat
 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____
 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____
 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____
 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____	 Date ____ Time ____