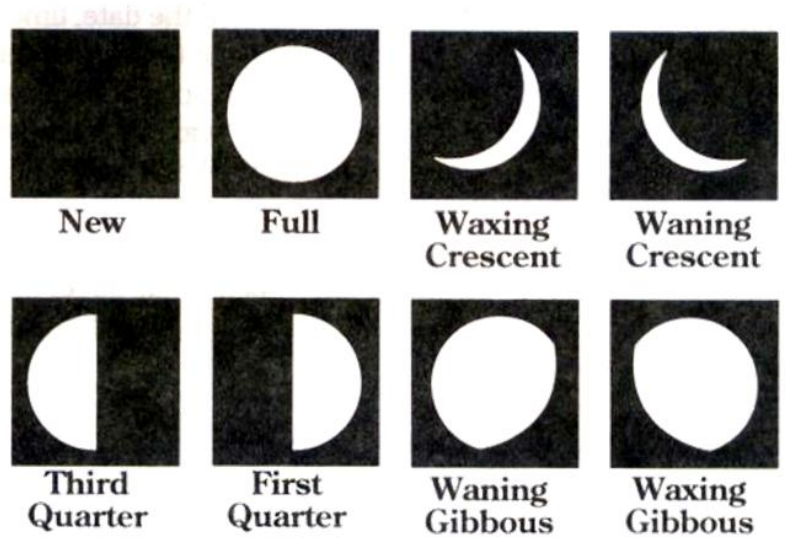

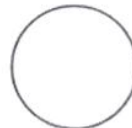
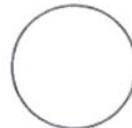
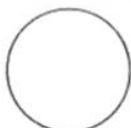

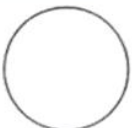

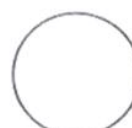
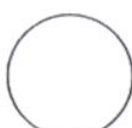

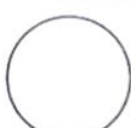

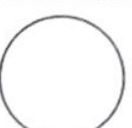
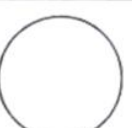

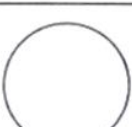
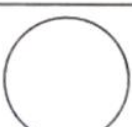
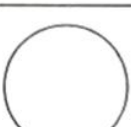
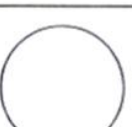




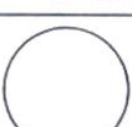
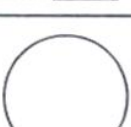





LUNAR OBSERVATIONS



Directions: Find the moon in the sky. Record the date and time in the box corresponding to the date. Shade the circle to show the moon's appearance.

SUN	MON	TUE	WED	THUR	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 ____

PHASE	RISES	EASTERN SKY	HIGHEST IN SKY	WESTERN SKY	SETS
New Moon	sunrise	morning	noon	afternoon	sunset
Waxing Crescent	just after sunrise	morning	just after noon	afternoon	just after sunset
First Quarter	noon	afternoon	sunset	evening	midnight
Waxing Gibbous	afternoon	sunset	night (pm)	midnight	night (am)
Full Moon	sunset	night (pm)	midnight	night (am)	sunrise
Waning Gibbous	night (pm)	midnight	night	sunrise	morning
Third Quarter	midnight	night (am)	sunrise	morning	noon
Waning Crescent	just before sunrise	morning	just before noon	afternoon	just before sunset

