ame		Date	Period
nk 1: http://www.astr		hases Web Quest ion/publications/tnl/12/12	.html
You will have to scroll a	bout halfway down t	he page to see the answer	s!
How does the moon shin	e? (Scroll down to the F	Phases of the Moon section)	
croll on down the page t ustration of each one lo		ames of the eight phases o arth.	f the moon and draw ar
Phase of the Moon	Illustration	Phase of the Moon	Illustration
What is meant by the ter	m "Blue Moon"?		
nk 2: http://starchild.	gsfc.nasa.gov/docs/:	StarChild/solar_system_le	vel2/moonlight.html
How many days are there	e in the cycle of the mo	on phases?	
During the First Quarter	phase, how much of the	e moon appears illuminated? _	
During the Waxing Gibbo	ous phase, is the amoun	t of illumination increasing or	decreasing?
		nt of illumination increasing or on/mooninfo.htm (Read the C	
Is the phase of the moon	different at different p	laces on the earth? Why or wh	y not?

>	When does the full moon rise into the sky?				
>	When does the new moon rise?				
<u>Lir</u>	nk 4: Copy & Paste into Google Chrome				
<u>ht</u>	tp://www.noao.edu/education/phases/phases_demo.html#ani				
C	This is a good website to view the phases from different perspectives. On this site, view each of the clips to see different perspectives of the changing phases. This link is mainly just for you to study,				
	nk 5: http://www.paulcarlisle.net/mooncalendar/ This neat site will allow you to see the moon phases for this month and any other month, too!				
C	Change the month and year to the date of your next birthday and it will change so that you can see the phases of the moon for that month! Hover the mouse over the date and the name of the phase will pop up. Draw a picture of the Moon phase on the day you were born and on your birthday in 2017.				
	Birth Year 2017				
M	y birthdate (month, day, and year)				
<u>Lir</u>	nk 6: http://moon.nasa.gov/moonmisconceptions.cfm				
>	On the same day, would people in China see the same phase of the moon that we would?				
>	There technically is not a "dark side of the moon" because all parts of the moon face the sun at some time. What would be a better term for the part of the moon we cannot see?				
>	What are the only phases of the moon that cannot be seen during the day?				

<u>Link 7</u>: http://sunshine.chpc.utah.edu/Labs/LunarPhases/lunar_phases_main.html
Complete the activities in Parts 1-3. After activity 2, take the quiz and show your results to your teacher ©