

Name _____

Class _____



Moon Phases Cut 'N Paste



↑
Cut
Page
Here

A solid yellow circle representing a full moon. _____	A solid black circle representing a new moon. _____	A circle with the right half yellow and the left half black. _____	A circle with the right side yellow and the left side black. _____
A circle with the left side yellow and the right side black. _____	A circle with the right side yellow and the left side black. _____	A circle with the left side yellow and the right side black. _____	A circle with the left side yellow and the right side black. _____

© geoteach.com

Directions:

1. Cut the page along the dotted line.
2. Cut out each Moon Phase Square just outside the solid black line.
3. Write the name of the Moon Phase on the line inside the square.
4. Paste or tape each Moon Phase square into the correct box on the Moon's Orbit around Earth.
5. Draw arrows on both the left and right sides of the orbit showing the direction the Moon is revolving around Earth.

Print only page 1. Page 2 does not need to be printed.

This Moon Phases exercise was designed using colors however, when printed in black and white, the images are clear and the assignment can be completed with no problems. Students completing this page for independent extra credit may enjoy printing the graphics in color if they have a color printer at home.

Remember:

When the Moon's light is on the right side, the portion of the moon's light is growing larger each day. The Moon is Waxing.

When the Moon's light is on the left side, the moon's light is disappearing more and more each day. The Moon is Waning.

This assignment and all graphic images are © L. Immoor Geoteach.Com, Geolor 2006, 2007
All Rights Reserved

Text and Illustrations are not to be copied or reproduced in any way for use in the classroom or on websites *without providing credit back to Geoteach.com*.
The *Geoteach.com watermark* must remain on the illustration.