Science Werkz

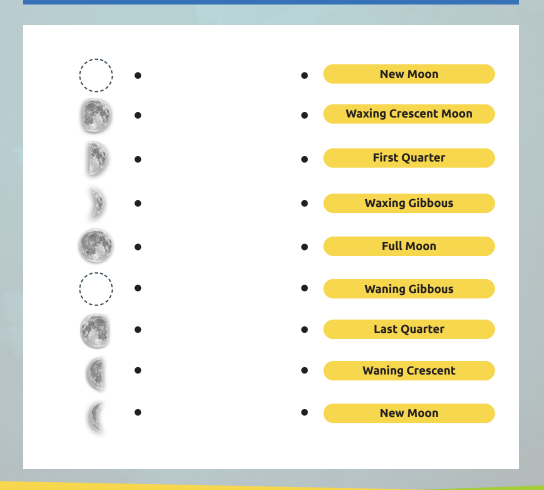
Earth and the Solar System

The Moon's Phases



You've seen the phases of the Moon as observed from the Southern Hemisphere, can you guess how the moon is seen from the Northern Hemisphere?

Draw a line to match the image of the moon to its corresponding phase.





Discover the world of science with 1 year access to more than 25 interactive titles at https://nodma.link/42s and get 50% off with the promo code: SCI50

Type of Resource:

This printable activity may be printed and passed out to elementary and middle school students to educate them about the moon's phases.

The actual courseware/source of this activity is one among over 25 best-selling offline interactive educational science courseware called Science Werkz which won the 2013 EDDIE Award for Science E-Learning Solutions in the Upper Elementary and Middle School Categories.

How to use this Resource:

We highly suggest that you use this resource if you are a teacher who wants your elementary or middle school students to learn more about the moon's phases.

Open the discussion by asking students to enumerate the different phases of the moon. You can also discuss interesting facts about the moon. You can then print this worksheet and ask the students to answer the questions.



Answer Key:



Waxing Crescent Moon



Waxing Gibbous

Full Moon

Waning Gibbous

Last Quarter

Waning Crescent

















More Details about the Resource:

Science Werkz is a line of award-winning offline interactive educational science solutions that may be accessed on the phones, tablets, or computers of its users. Consisting of more than 25 best-selling titles that feature informative videos, animated drawings that support learning, checkpoints, main points, concept map, diagrams, summary questions and interactives to encourage critical-thinking, among the key topics included in Science Werkz are General Science, Chemistry, Earth Science, Life Science/Biology, and Physical Science.

Winner of the 2013 EDDIE Award for Science E-Learning Solutions in the Upper Elementary and Middle School categories, the subscription-based science e-learning courseware may be used by educators for classroom learning or by parents and students for self-paced learning at home.

Get easy access to science learning from Science Werkz at https://nodma.link/42s and get 50% off discount with the promo code: SCI50

You may also check out other bestselling titles at https://nodmalearning.com/

