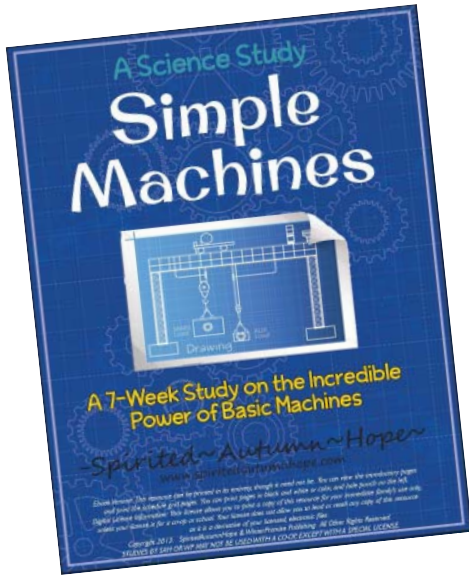


A Science Study Simple Machines



What Does This Module Include?

“Simple Machines” is a seven-week study on the science of simple machines, and how they are used in everyday life. The module includes schedule pages for each of the seven weeks that schedule daily assignments, help you understand how to use each resource, and include website links. You’ll love the information you discover about the six simple machines: the screw, the wedge, the inclined plane, the wheel and axle, the lever, and pulleys. As this is a science study, it is scheduled for two days per week.

The module also includes interactive journaling pages that allow your student to try out and practice what they are discovering about the building blocks of larger machines. The pages allow kids to show what they’ve learned in fun ways, and point out some basics of engineering. They are easy to complete and use.

This module is 40 pages in length and is designed to be used in 7 weeks.

Take a Look at These Sample Pages

