Did you enjoy this kit? We'd love to see how you used it! Tag us on social media and let us know! @IreneInglePublicLibrary (Facebook)



Scientific Method

Ask questions, test the answers, do it again.

That's the process scientists use when they tackle a problem.

Observations lead to a question. Possible answers are called **hypotheses**. You can test these in many ways such as with an experiment, a mathematical analysis, creating a model, and more observation.

Next the scientists **analyze** their results to come to a **conclusion** that supports or rejects their hypothesis.



Sometimes this process leads to new observations which lead to new questions.

Experiments need to be repeatable by other teams to see if they get the same results. A hypothesis that repeatedly is validated (found to be true in testing) can become a scientific theory.

Scientists are always observing, questioning, and repeating experiments to keep learning!

This kit was made possible by the Friends of the Irene Ingle Public Library



STEM Kit 4

Light Waves

Scientific Concept:	Light Waves
Recommended Ages:	6 to 10
Scientific Practice:	Observation/Inquiry

What to know about this kit:

This kit includes a set of prisms and lenses that can be used to bend light. Bending light helps us understand light waves and then you can understand the workings of magnifying glasses, telescopes, and even the human eye.

You can use this kit with the included pen light or sunlight!

Please note: This kit must be returned to a staff member at the Irene Ingle Public Library.

874-3535 / wrangell.com/library

Kit Contents & Replacement Costs		
ltem Type	Description	Cost
Object	Lens & Prisms Kit	\$35
Object	Pen Light	\$17
Leaflet	United Prism Set Activity Guide	n/a
Book	Exploring the Science of Light	\$15
Book	Light Waves	\$18
Packaging & Processing Fee:		\$25
Total Kit Replacement Cost:		\$110









Pen Light (twist the end to focus the light beam)

Please verify all parts are present before returning.