

Inventor's Notebook



In Spark!Lab, you'll learn about each step of the process, and all the fun and hard work that goes into inventing.



To invent you have to:

# THINK IT

Have a great idea for an invention.



## EXPLORE IT

Investigate inventions and ideas of the past.



# SKETCH IT

Draw pictures and diagrams to figure out how your invention might work.



### CREATE IT

Build a prototype or model of your idea.



### TRY IT

Test your invention.



# TWEAK IT

Keep improving your idea.

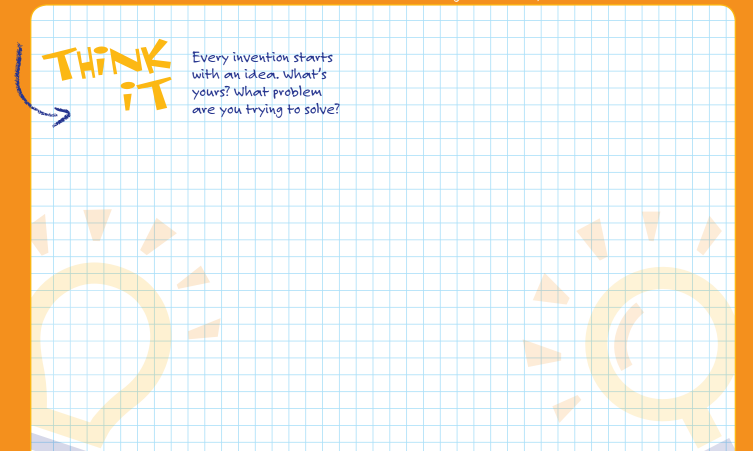


### SFLL it

Market your invention to people who might buy it.

Inventors keep detailed records of their ideas and the steps they take to create their inventions. Document your invention process here. Use this in Spark!Lab or when you're inventing at home!

Many inventions build off of other ideas. How have other people tried to solve the problem you're working on? How will your invention be different?



use pencil and paper to sketch their ideas.

A prototype is a model or a real-life example of your What works well?

Inventors think about how to How can you improve their ideas better. idea to other people?









Have a great idea for an invention after you leave Spark!Lab? Think it, explore it, sketch it, create it, try it, tweak it ... and then tell us about it! Take a picture or video of your invention and ask a parent, teacher, or other adult to send it to us:

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via email at SPARKLAB@Si.EDU

Please include your first name, age, hometown, and a brief description of your invention. If you are under 13, you must have parental permission to submit your invention.

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