



Intellectual Property (IP) Patch Worksheet

Now that you know about IP, PATENTS, TRADEMARKS, and COPYRIGHTS complete this worksheet to obtain your IP Patch!

This is an example of some of the information found in a PATENT.
Fill-in the blanks below with your invention information to demonstrate your knowledge.

United States
Sample Patent



Sample US 2014012345A1

Patent No. : Sample US 2014012345A1

PATENT NUMBER

Each patent gets its own number

Date of Patent:

DATE OF ISSUE

Date when the patent is issued. Put today's date here.

ABSTRACT

ABSTRACT

Paragraph that explains briefly what the invention is. **Describe your invention here.**

Application No.: 03121912

APPLICATION NUMBER

Each application gets its own number

DRAWINGS

Figures that help show how the invention works. **Draw your invention here. Be creative!**

Filed:

FILING DATE

Today's date here

REFERENCES CITED

Prior inventions, work related to your invention go here.

INVENTOR

Name of person or people who came up with the invention

TITLE

Name of Invention. Give your invention a name.

COMPANY NAME

Write your Troop number or School name here

APPLICATION NUMBER

Each application gets its own number

FILING DATE

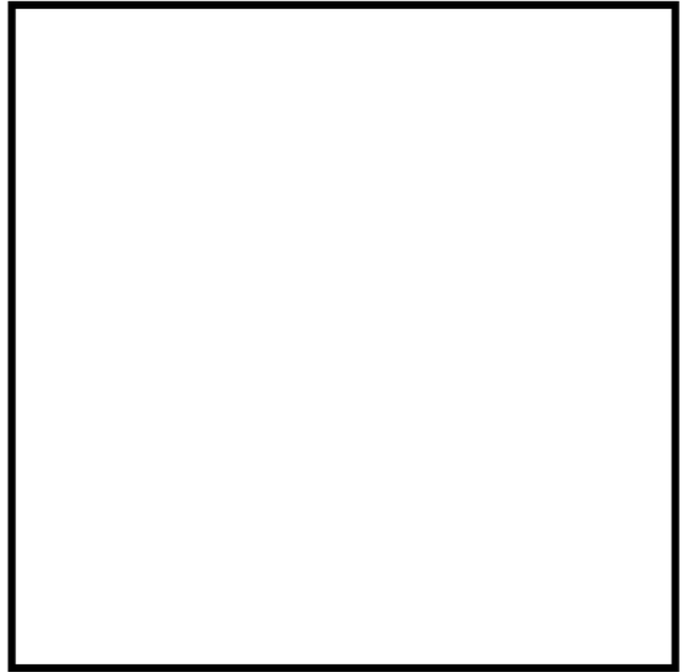
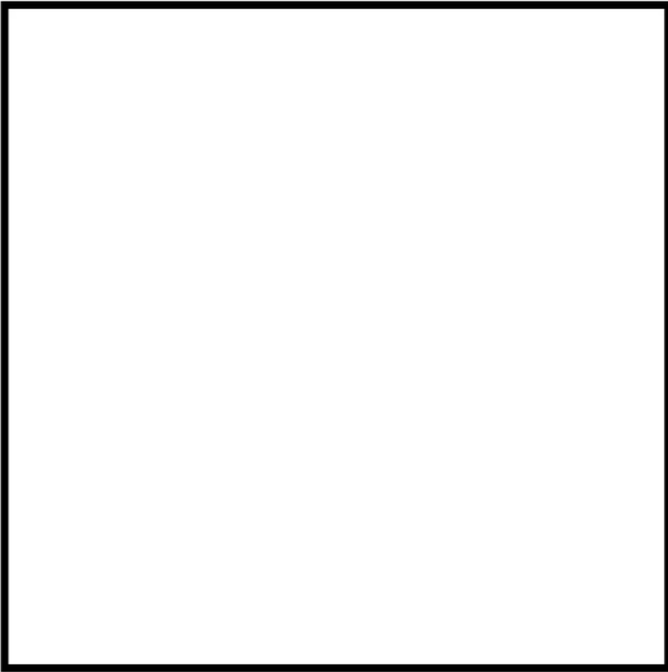
Today's date here

REFERENCES CITED

Prior inventions, work related to your invention go here.

UNITED STATES
PATENT AND TRADEMARK OFFICE

uspto



This section to be filled out by project personnel only:

This document certifies that the individual named below

has completed all of the requirements necessary to obtain the Intellectual Property (IP) Patch. The IP Patch was developed as a joint partnership between the United States Patent and Trademark Office (USPTO) and the Girl Scout Council of the Nation's Capital (GSCNC) in collaboration with the Intellectual Property Owners (IPO) Education Foundation. The purpose of the IP Patch is to encourage and inspire more students to explore intellectual property creation and protection and to encourage broader interest and exposure to science, technology, engineering, and mathematics (STEM) careers. We are proud of the ingenuity, creativity, and sheer tenacity you have demonstrated and we cannot wait to see what you will achieve next!

STAMP OF APPROVAL