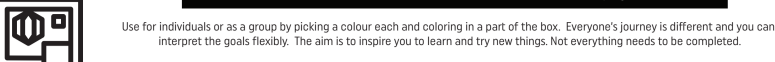
Skill Tree: Color in the boxes and level up your skills

(set your own goal)





(set your own goal)

Build a robot with Arduino

Teach a class on a

(set your own goal)

Maker Skill Create a design

3D Print

Make a model in a sculpting software eg. Blender, Z-brush, MudBox

Get 3D scanned and print a model of and cut with the vinyl cutter P assemble something

something on fabric

3D Scan,

₩ yourself Make a project

Fix something

using vector software

with multiple parts Fix broken

fix and print a model

Make a circuit that includes a button or design using vector

with 3D printing

Embed electronics magnets or something electronics with the soldering iron Met 1

Sew something practical

switch

software Create and 3D print a

Use an

overlocker

Îterative design: Print

else inside a 3D print

유

Design, print and

Design a two colour print in Fusion

Print a tool of some kind

Use heat set

threaded inserts

in a part

model in MeshMixer

(set your own goal)

Do a wearable

tech project

with a Raspberry Pi

Design and print something with press fit parts

Create a

Create a render

something again after making improvements

Use the lab power supply unit to provide voltage to a

Reverse engineer something in CAD software

Use a conveyor

Repair something that' broken with 3D printing

in an CAD software

Use a vinvl cutter to make a sticker

project

3D Scan something

belt printer

Use the badgemaker to make badges

Make something

Measure voltage

with a multimeter

Create a model in a CAD software

Use the hot air gun

~ ~

Teach someone how to 3D Print **③** Wind your own thread into a bobbin



on fabric

Print in two colors or materials

Have a spectacular

Learn to read a schematic

Use the Arduino Serial Monitor

1...

with Arduino Θ 3D print something

Do a hot pull and cold pull cycle to unclog a

Model and print something that

solves a problem

print failure, with lots of spaghetti

Buy something pre-made and laser

Laser Cut something

etch it



Print something for the home

囼

Use spiralise or vase mode to print something

cutting O.

Use the calipers

Solve a

problem with laser

Have a failed print and fix the problem

from acrylic

Use a zigzag

stitch on a sewing

Prototype

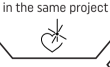
a project with

cardboard

Learn to desolder a through hole component



Use 3D Builder to help you prepare a model for printing



Learn to

use wire strippers

Use laser

cutting and engraving

Create something from Customizer on **Thingiverse**

to measure something

Learn to

use a drill

Put on your

first 3D Print

3

Learn sewing machine basics machine

Print an articulating model



Light up an LED for the first time

Print a gift for a

friend or family

member

Learn to Solder

Use an FDM printer for the first time

Learn to use a breadboard

or print in place



Use a laser

cutter for the first

1 tile = 1 point

START HERE Total Score

Icons by Icons8.com

CC BY-NC-SA 4.0

