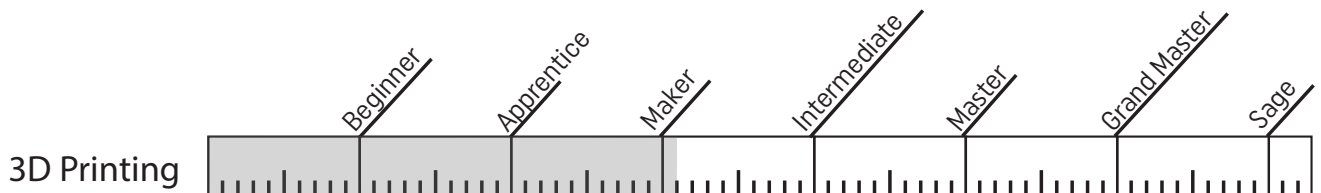
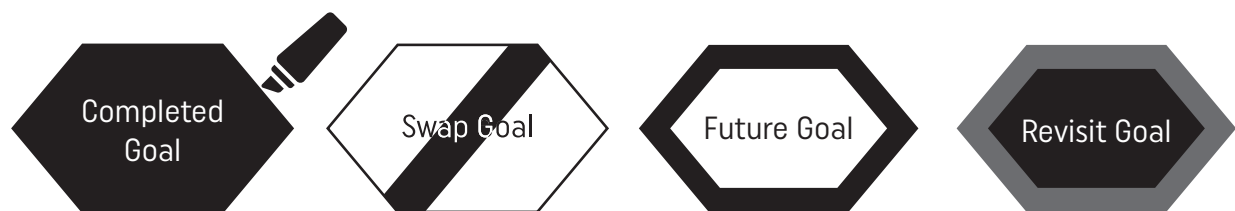
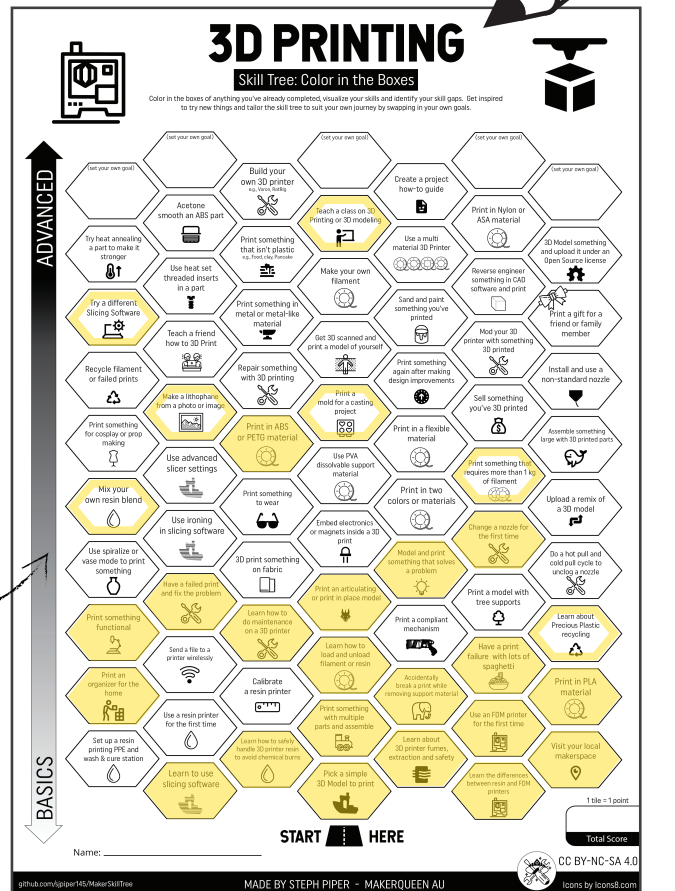


# HOW TO USE SKILL TREES

1. Grab a highlighter or pencils 
2. Start at the base in the basics section and work your way up, color in anything you've already completed.
3. Easily visualise your progress and see your skill gaps. Identify future goals by drawing a ring around the tiles you want to complete next. 
4. Complete your skills dashboard to see your skill levels, and use the coloring guide below to set future goals. 



Find skill tree templates, translations and project updates!

[github.com/sjpiper145/MakerSkillTree](https://github.com/sjpiper145/MakerSkillTree)

Name: \_\_\_\_\_

**Skill Areas**

Beginner

Apprentice

Maker

Intermediate

Master

Grand Master

Sage

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

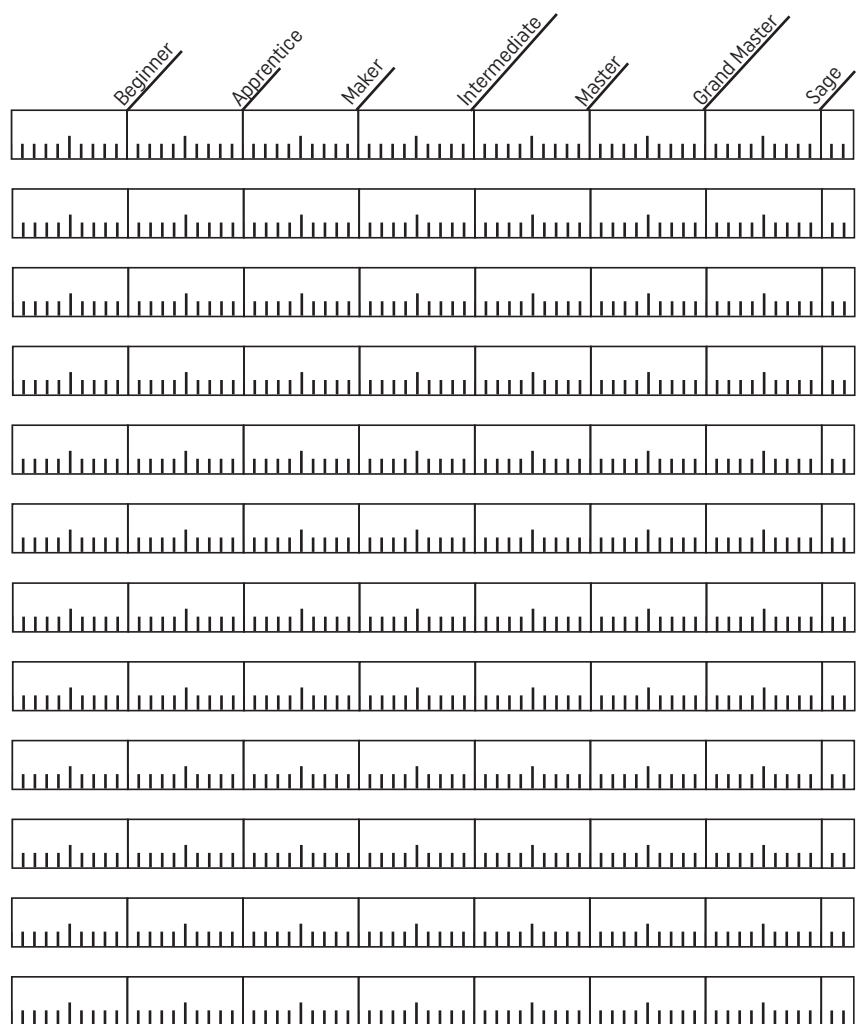
---

---

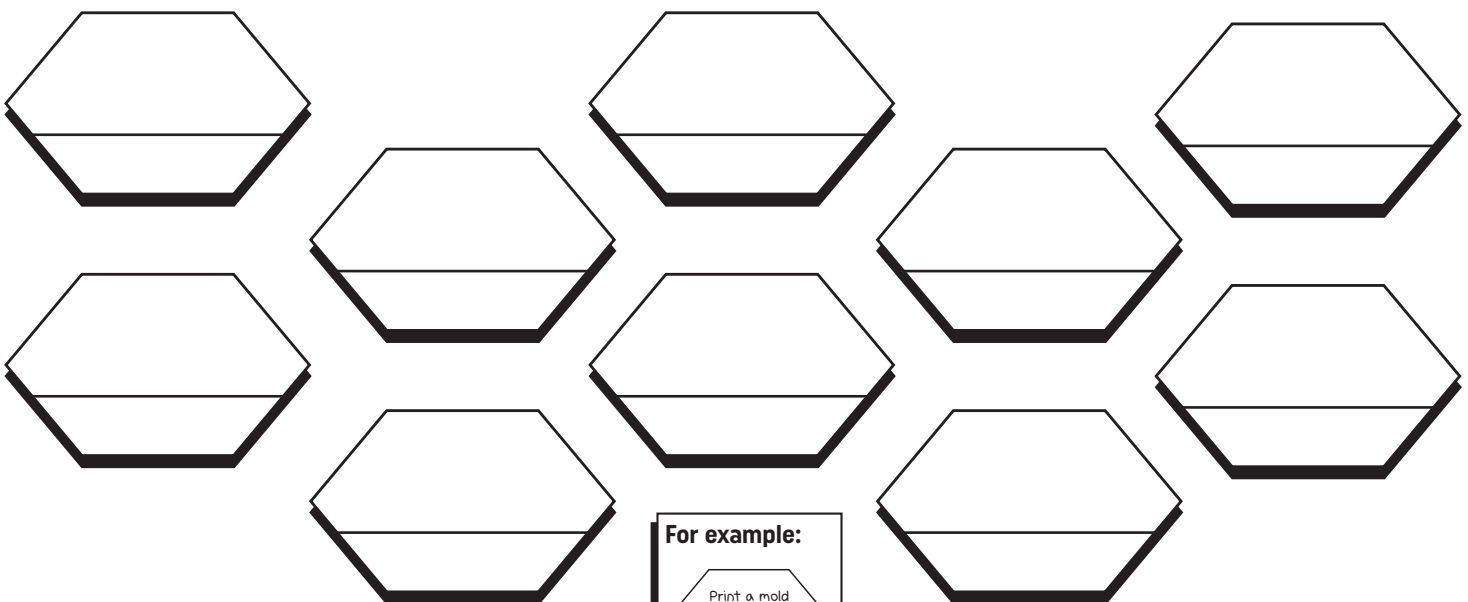
---

---

---



**I need help with...**



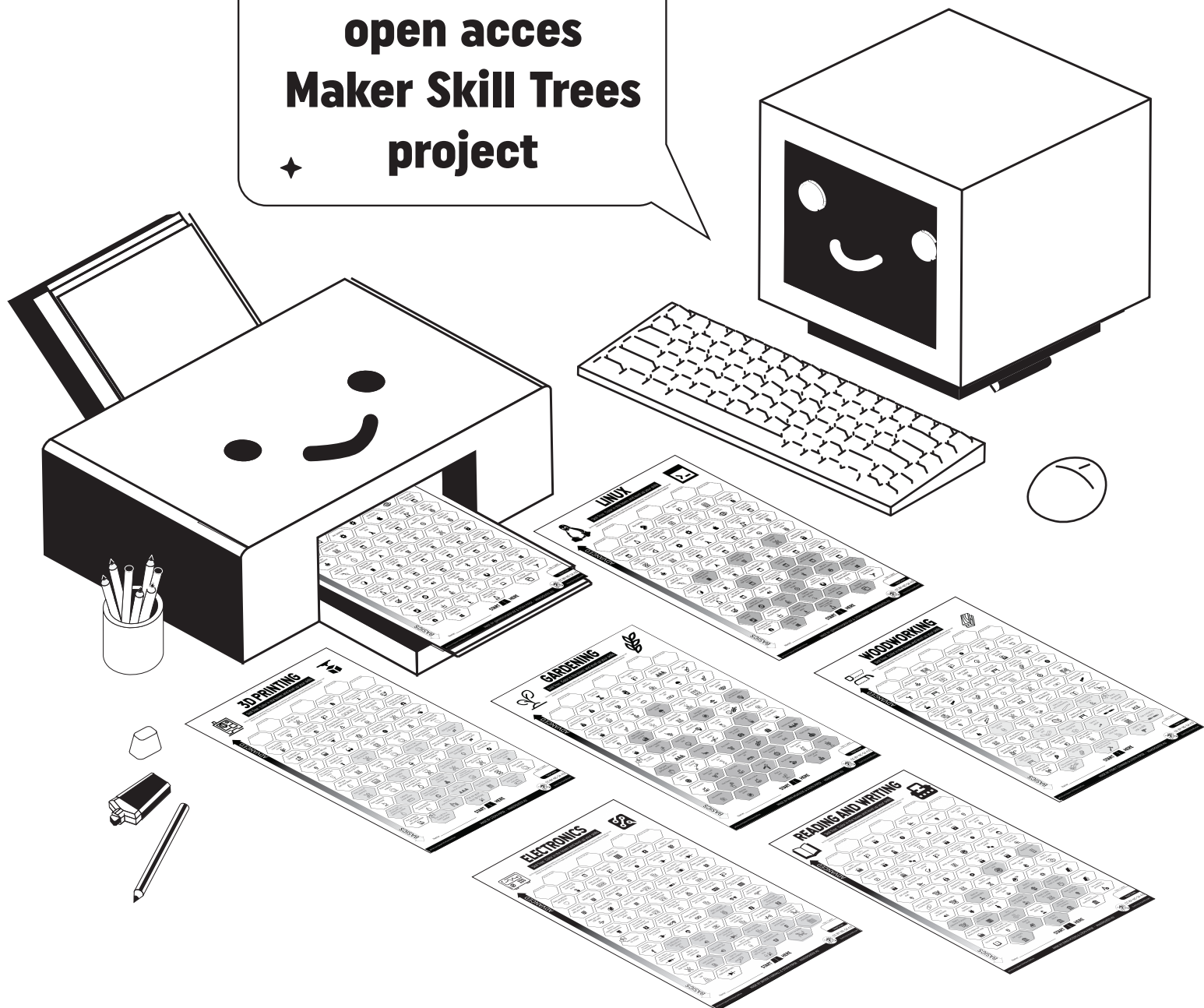
For example:

Print a mold  
for a casting project  
3D Printing

Visit the Skill Trees Project to get started.

[github.com/sjpiper145/MakerSkillTree](https://github.com/sjpiper145/MakerSkillTree)

Visit the  
open access  
**Maker Skill Trees**  
project



Find skill tree templates, translations and project updates!

**[github.com/sjpiper145/MakerSkillTree](https://github.com/sjpiper145/MakerSkillTree)**

