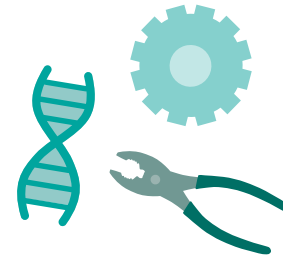


Synthetic biology combines tools from biology and engineering to try to provide solutions to problems in areas such as food security, healthcare, energy, and the environment.

[www.buildingwithbiology.org](http://www.buildingwithbiology.org)



This activity was created as a collaboration of the Multi-Site Public Engagement with Science – Synthetic Biology project. This project was supported by the National Science Foundation under Award Number 1421179. Any opinions, findings, and conclusions or recommendations expressed in this program are those of the authors and do not necessarily reflect the views of the Foundation.



# Building with Biology

---

**Activities and Conversations  
about Synthetic Biology**

Event Passport  
#buildingwithbiology



**Collect as many stamps as you can!**

*Ask a volunteer to stamp your passport each time you:*



**TALK TO A SCIENTIST**

about synthetic biology




**SHARE YOUR IDEAS**

about synthetic biology  
on the graffiti board

Find a volunteer and  
**ASK A QUESTION**  
about synthetic biology



Talk to a volunteer about what you  
**LIKE AND DON'T LIKE**  
about synthetic biology



How many stamps can you collect?  
Try to gather at least one stamp in each box!