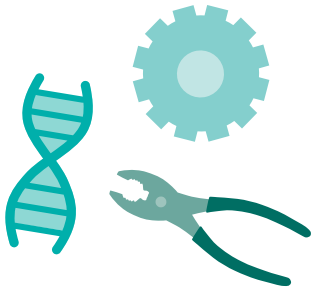


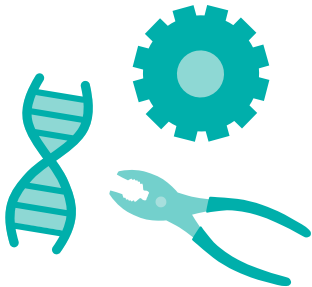
Building with Biology

Activities and Conversations
about Synthetic Biology



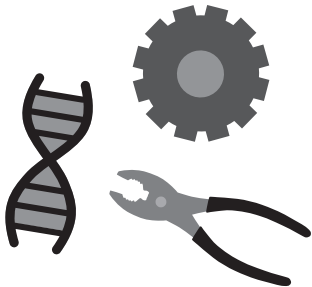
Building with Biology

Activities and Conversations
about Synthetic Biology



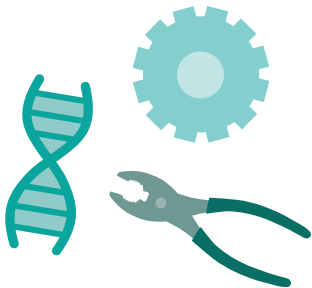
Building with **Biology**

**Activities and Conversations
about Synthetic Biology**

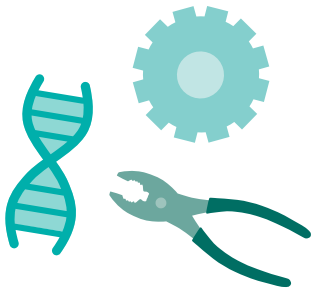


Building with **Biology**

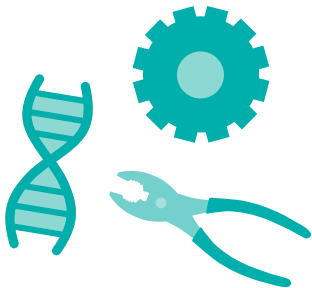
**Activities and Conversations
about Synthetic Biology**



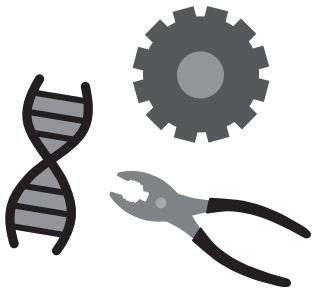
Building with Biology



Building
with Biology



Building
with **Biology**



Building
with Biology

Building with Biology

Activities and Conversations
about Synthetic Biology

Building with Biology

Activities and Conversations
about Synthetic Biology

Building with Biology

Activities and Conversations
about Synthetic Biology

Building with Biology

**Activities and Conversations
about Synthetic Biology**

Building
with Biology

Building
with Biology

Building
with Biology

Building
with Biology



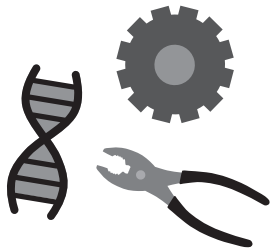
Activities and Conversations about Synthetic Biology



Activities and Conversations about Synthetic Biology

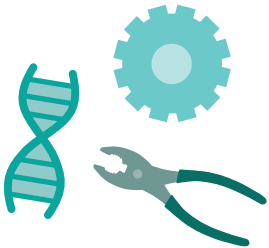


Activities and Conversations about Synthetic Biology

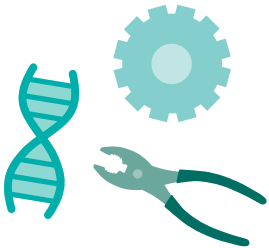


Building with Biology

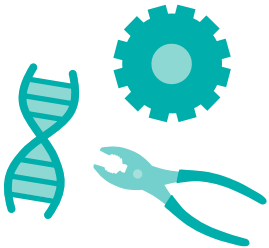
Activities and Conversations about Synthetic Biology



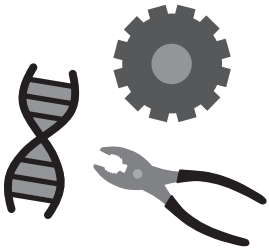
Building with Biology



Building with Biology



Building
with Biology



Building
with **Biology**

Building with Biology

Activities and Conversations about Synthetic Biology

Building with Biology

Activities and Conversations about Synthetic Biology

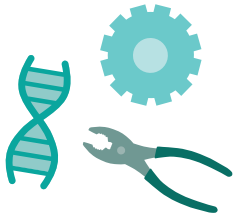
Building with Biology

Activities and Conversations about Synthetic Biology

Building with Biology

Activities and Conversations about Synthetic Biology

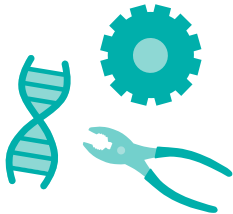
Building with Biology



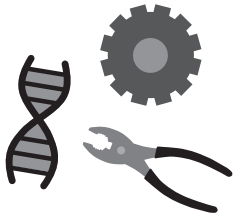
Building with Biology

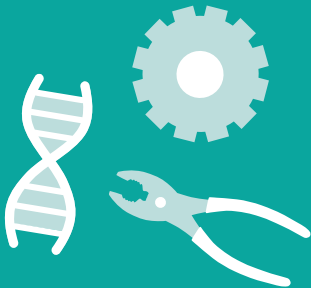


Building with Biology



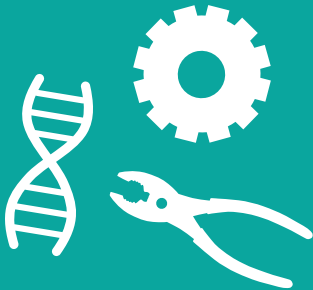
Building with Biology





Building with Biology

Activities and Conversations
about Synthetic Biology

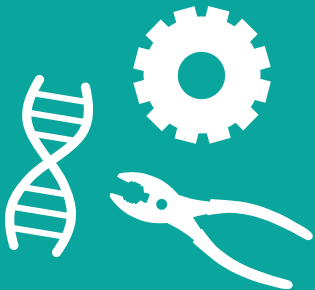


Building with **Biology**

**Activities and Conversations
about Synthetic Biology**



Building with Biology



Building with Biology

Building with Biology

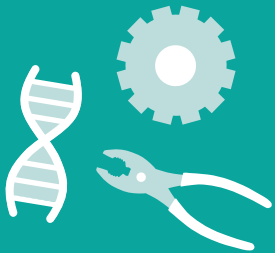
Activities and Conversations
about Synthetic Biology

Building with Biology

Activities and Conversations
about Synthetic Biology

Building with Biology

Building with Biology



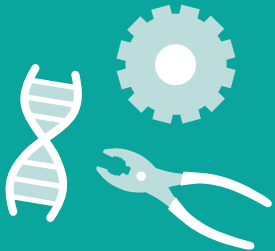
Building with Biology

Activities and Conversations about Synthetic Biology

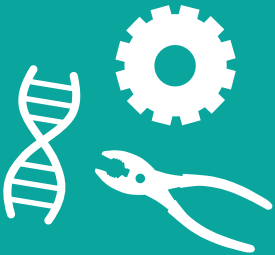


Building with Biology

Activities and Conversations about Synthetic Biology



Building with Biology



Building
with Biology

Building with Biology

Three light blue icons are positioned to the right of the word 'Building'. From top to bottom, they are a DNA double helix, a gear, and a pair of pliers. The DNA helix is oriented vertically. The gear is a standard spur gear. The pliers are shown in an open position.

Activities and Conversations about Synthetic Biology

Building with Biology



Activities and Conversations about Synthetic Biology

Building with Biology



Building with Biology

