

Start

# Workflow of Powers of Ten Project

## Powers of



**Ohio** | eTech Ohio  
builds the prototypes at



1

**Ohio** | eTech Ohio  
films prototype building at



2

**Ohio** | eTech Ohio Educational Technology Conference  
finds schools ready to work on prototypes




3

schools download videos and prepare their own prototypes using



4

schools upload CAD files made via the web to



**Ohio** | eTech Ohio



5

End

schools will video the production and share the video and prototype at the



and via eTech Ohio videoconference



9

schools take possession of made parts and assemble the prototype.

8

**Ohio** | eTech Ohio  
ships parts made at




to schools via





7

schools watch via eTech Ohio videoconference node or



while

makes their parts in real-time over a period of scheduled maker days

6

\* Assuming UPS agrees to be a Powers of Ten Corporate Sponsor

\* Skype as backup to using eTech Ohio's Videoconference service