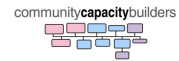


# Complicated Problems

©CommunityCapacityBuilders2020



1

# Complicated Problems

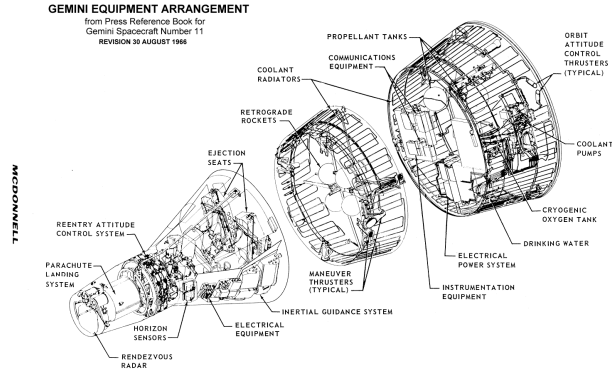
- Have clear cause and effect relationships, but many more parts than simple problems
- Because of their many parts
  - they can have a number of right answers and therefore can be addressed through 'good practice' rather than best practice
  - not everyone can see the right answers and therefore require experts to find solutions by investigating different options
- The parts don't change the nature of each other, they do not adapt

©CommunityCapacityBuilders2020



2

# Addressing Complicated Problems



[https://commons.wikimedia.org/wiki/File:Gemini\\_Spacecraft\\_Equipment\\_Arrangement.png](https://commons.wikimedia.org/wiki/File:Gemini_Spacecraft_Equipment_Arrangement.png)

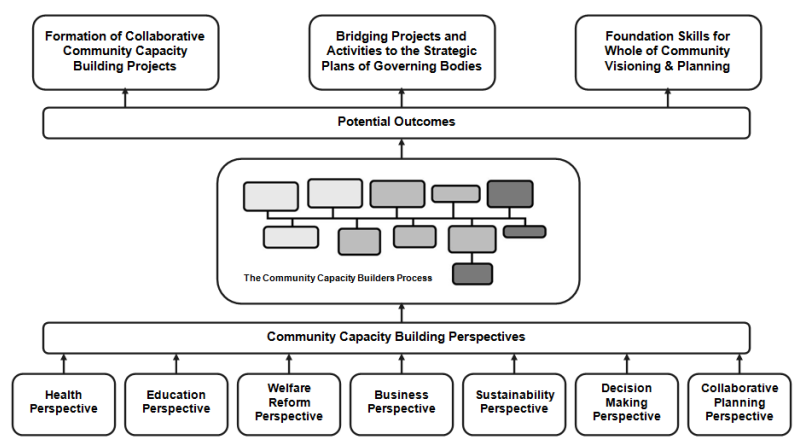
- Follow the blueprint
- Initiatives which address complicated problems are capable of replication in other contexts: by following the blueprint

© CommunityCapacityBuilders2020



3

# Addressing Complicated Problems



© CommunityCapacityBuilders2020



4