



SUBJECT-ALIGNED ACTIVITY



STRUCTURES #1

This subject-aligned, adaptive Makedo activity enables interdisciplinary learning, and easily links to global curriculum standards.

Use this resource to support your learners to develop their imagination, design thinking abilities, social-emotional skills, and the 4Cs.

Your learners will love the cardboard construction activities, and will benefit from the time that hands-on, minds-on learning affords them to consider options and consequences, and consolidate thinking and ideas.



SUBJECT-ALIGNED ACTIVITY

MAKING CATEGORY

STRUCTURES #1

MAKEDO ACTIVITY

As a class, use Makedo tools and up-cycled cardboard to create a city that responds to one aspect of climate change, like flooding, rising temperature, droughts, wildfires, rising sea levels.

TAKE IT FURTHER

- Research the consequences of climate change and how people are responding to these problems.
- Create a video / presentation / play that teaches others about what you have learnt about the above.
- Invite a guest speaker into your class to talk about sustainability and climate change and what we can do about it. Perhaps access someone who is personally experiencing the effects of climate change.
- Research the values and work of climate change activists like Greta Thunberg.
- Research the environmental policies of your school / local community. Are they sufficient? Can they be improved?
- Write to your local member of government to comment on their areas' climate action policies and practices.

SUBJECTS COVERED

English, SEL, Performing Arts, Science, Design and Technology, Geography, Politics