Lancaster School of Architecture.

Recycled City activity

1. Design
   - Using a range of recycled objects, like bottles or boxes, design a city and explore different urban environments. This activity will also enable you to reflect on the amount of waste produced and the shape of objects from everyday life.

2. Build
   - Build your city. In order to function properly, a city requires different levels of consideration and infrastructures. Get some inspiration from cities where you have been or explore them virtually. The shape of your objects might be suitable for some specific functions.

3. Explore
   - Explore and reflect on the city areas, e.g. residential areas, infrastructure, health, business, retail, culture, green spaces, religious. Add some human scale figures (you can buy them online or make your figures out of card) and explore the different scales of your city.

4. Share
   - Once the city is completed, it may be painted in white. This will neutralise the objects used, turning them into forms and removing the association of their original purpose. Take pictures/make sketches of the different scenarios created. Share your creations: #LUThinkArchitecture