

ARCHITECTURE PROJECT

LI: I CAN RECOGNISE DIFFERENT IMPORTANT BUILDINGS

LI: I CAN FIND OUT ABOUT DIFFERENT ARCHITECTS

LI: I CAN CREATE MY OWN BUILDING USING NETS



Do you know what these buildings are called and where they are found?



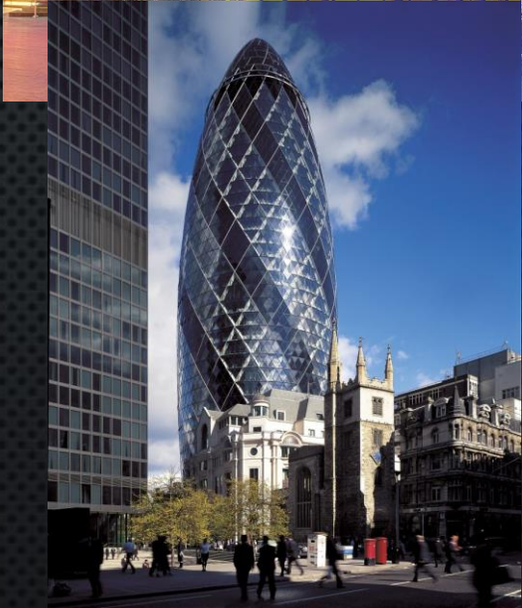
LI: I can find out about different architects

Sir Norman Robert Foster (born 1 June 1935), is an English architect . He is one of the **most prolific** British architects of his generation. In 1999, he was awarded the Pritzker Architecture Prize.



Norman Foster

L1: I can find out about different architects and give my opinions



All these building were designed by Norman Foster. Have you seen any of these (3 of these are in London)? What similarities can you find? What materials do you think were used to build these?

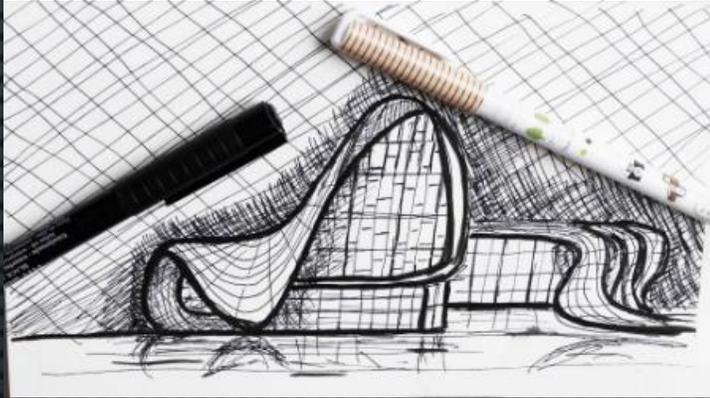
Which is your favourite and why? If you can try and find some other buildings he has designed so these can be stuck into your sketchbooks when you come back.

L1: I can design my own building for a particular purpose

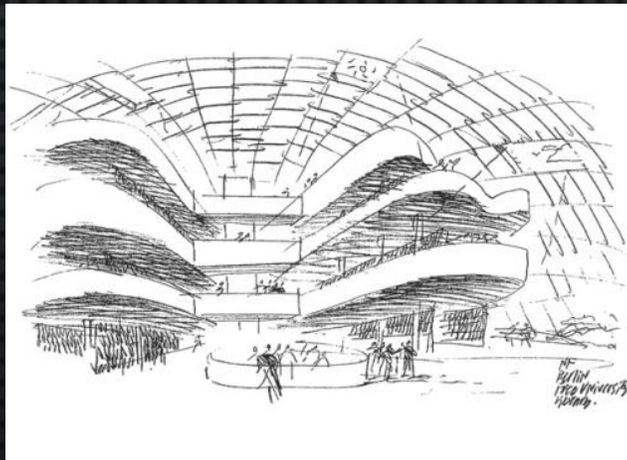
Think back to last week's architect.
How are the buildings similar?

Do you like these buildings or do you prefer more traditional ones?

What about having modern and traditional next to each other, do you think it works? Why?



Zaha Hadid



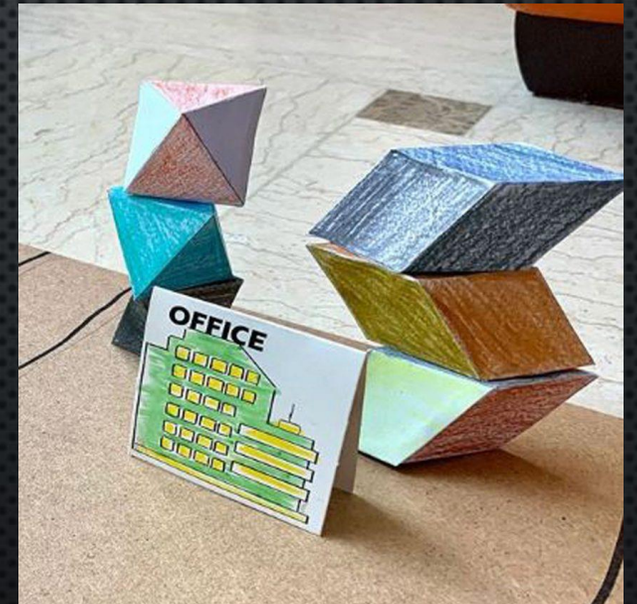
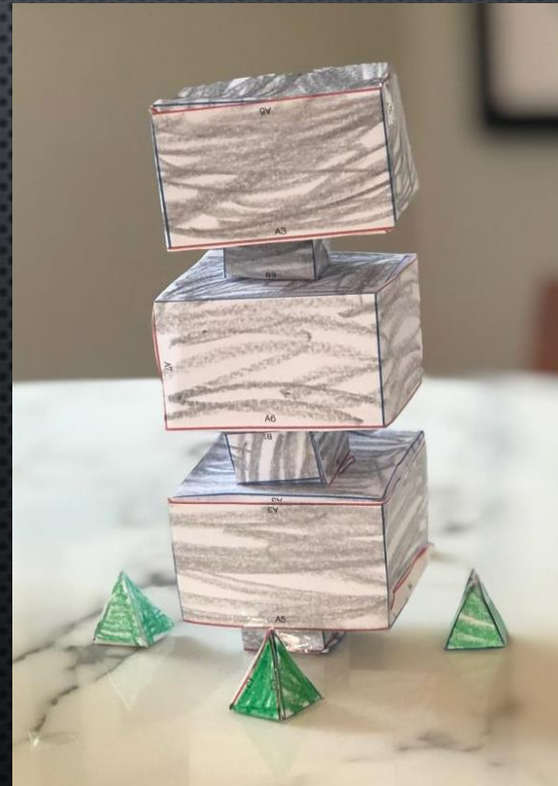
Norman Foster



L1: I can make my own model building

Click on the link below. Foster and Partners (Norman Foster's architect's company) has produced a template for you to print out and create your own buildings/ town to decorate. I have also put the template on the following pages if you can't visit the website. You could try to create your own nets too. Remember to have fun and try to take some photos of your city so we can stick them into your sketchbook when you return.

<https://www.dezeen.com/2020/04/28/foster-partners-architecture-challenges-children-coronavirus/>



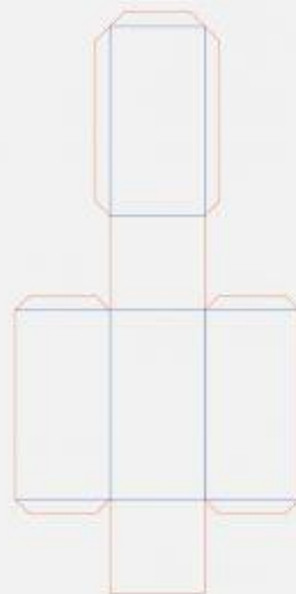
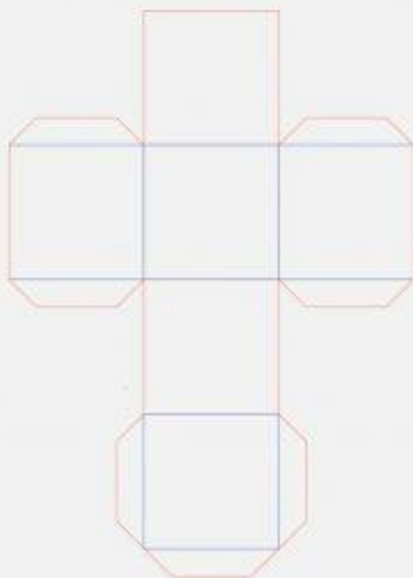
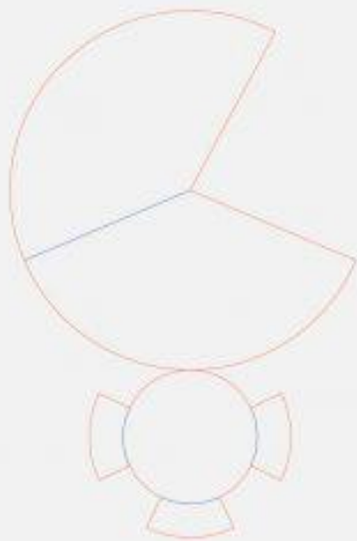
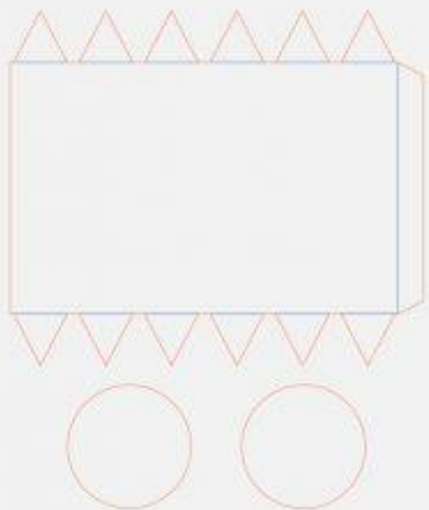
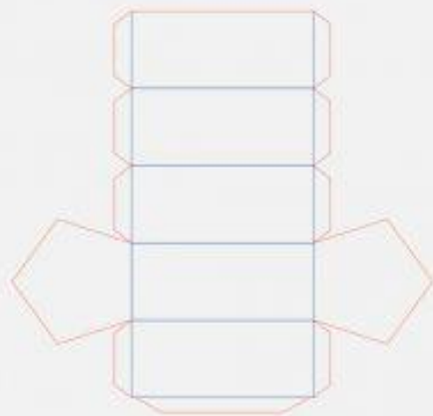
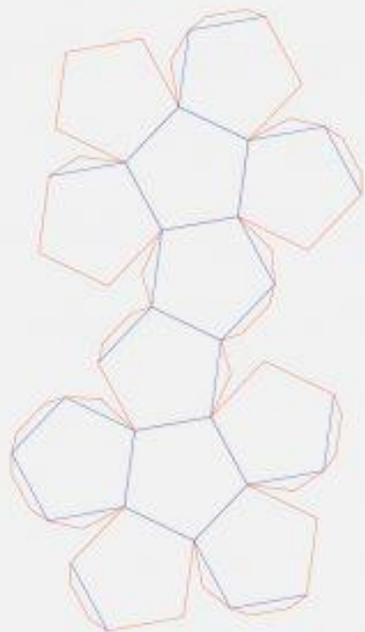
CREATE YOUR OWN CITY

You will need

- Card or paper
- Scissors
- Glue
- A few cocktail sticks

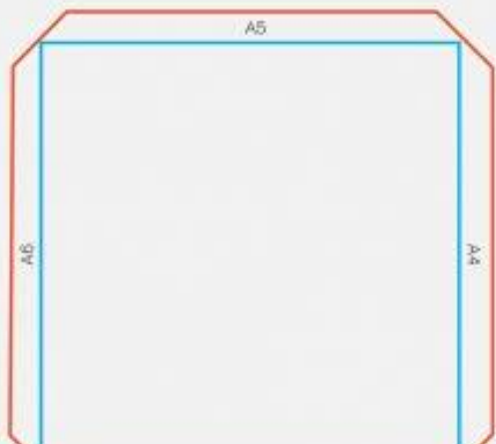
Instructions

1. Cut along the red lines.
2. Fold along the blue lines.
3. Glue the flaps with the corresponding sides to create 3D blocks.
4. Create your own little city with the different blocks.
5. Don't forget to place your own little house.
6. We look forward to seeing pictures of your creations.



PAPER SKYSCRAPER

A.

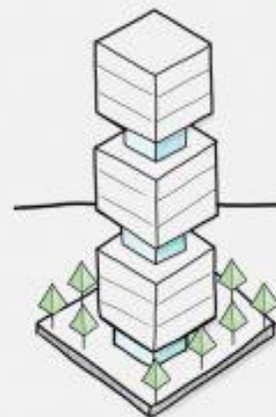


You will need:

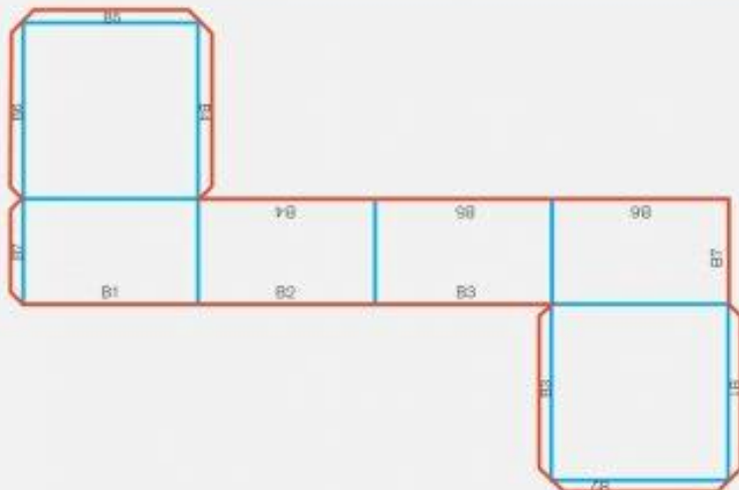
- Paper
- A printer
- Scissors
- Glue
- A few cocktail sticks

Instructions

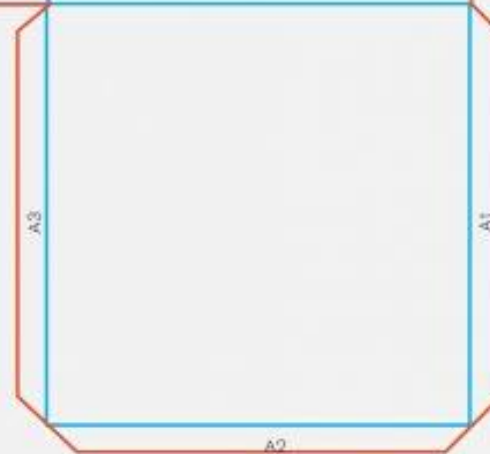
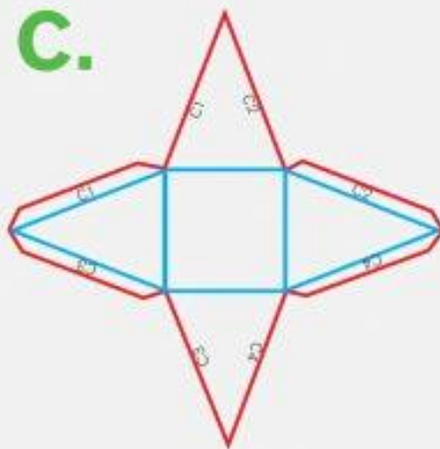
1. Cut along the red lines.
2. Fold along the blue lines.
3. Glue the flaps with the corresponding sides to create 3D blocks.
4. Make multiple blocks with each templates.
5. Stack your blocks to create the skyscraper.
6. Make sure to add lots of little trees to make your building nice and green.
7. Don't forget to send a photo of your creations along with your name to: learning@fosterandpartners.com.



B.



C.





Château de Chenonceau, Chenonceaux, France



Niterói Contemporary Art Museum,
Niterói, Rio de Janeiro, Brazil



The Pyramids of Giza, Giza, Egypt



Acropolis of Athens — Athens, Greece

Have you visited any of these buildings? Which is the oldest building? Which is the newest? How do you know? Which is your favourite? Why?



The Gherkin, London, U.K.