Title; Gaudi 3-dimensional project

Objectives; To investigate the work of Antonio Gaudi

Antonia Gaudi (1852-1926)

Gaudi is an artist and architect from Spain. He was the main architect to assist in re-designing Barcelona's buildings in the late 19th and early 20th century. Gaudi got his ideas by looking at natural form. For example? Gaudi got his ideas by looking at natural form. For example plants, bulbs, seed pods, leaves and trees.

Gaudi's most famous building is the <u>Cathedral Sagrada Familia</u> in Barcelona. It still isn't finished even though it was started in 1914!



It has tall bell towers that reach to the sky.

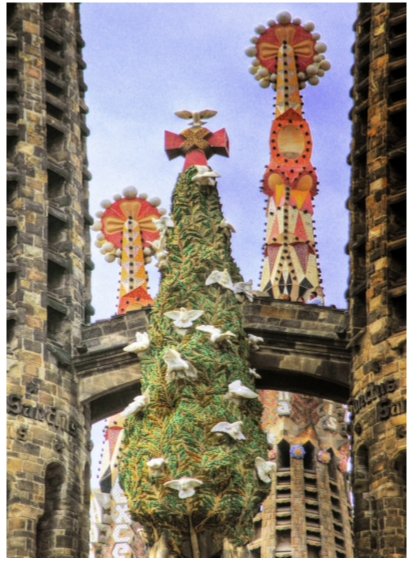


Inside the cathedral compare the shape of trees to the columns.



Bell towers. Look closely, they are made of stone and mosaic tiles.



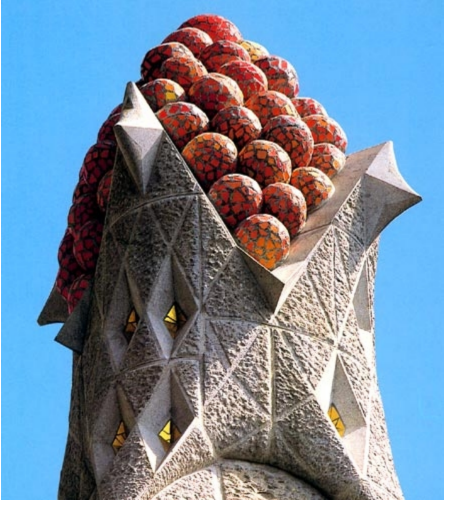


Bell towers. Look how bright the colours are.



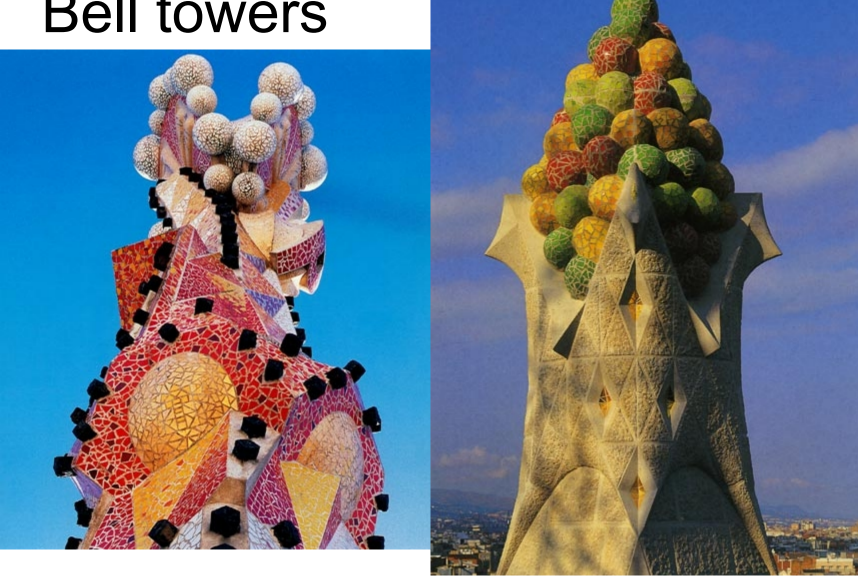


Compare the top with this flower.





Bell towers



Mosaic technique



This building is called Casa Mila after Pere Mila a rich businessman who paid for it. It is also called 'La Pedrera' or the quarry.

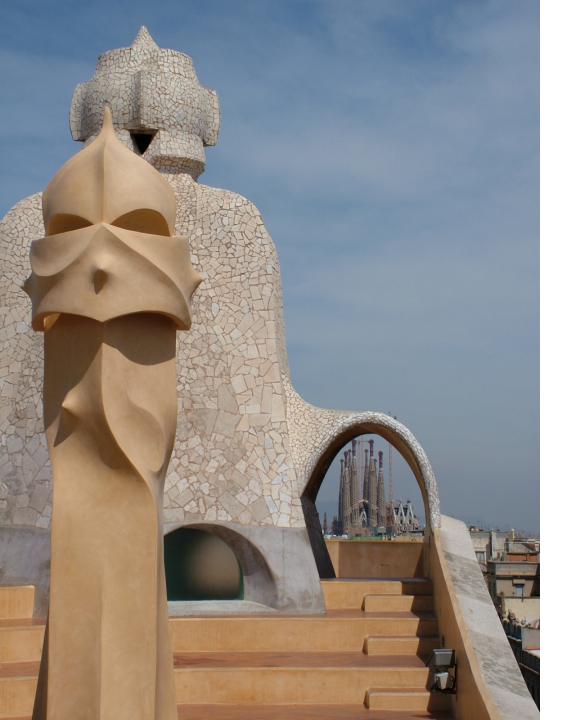


The roof on top of the Casa Mila. Note the air vents and chimney pots.

One of the air vents covered in mosaic tiles.

These chimney pots look like something from Star Wars!

These air vents have been covered in broken pieces of green glass bottles; what does it look like?



Note the twist in the stems. This helps the wind pass the chimney pot without damaging the surfaces.

