

:a person who designs buildings.

architect



SAFETY

safety





Eiffel tower





building.

construction

materials that are nature friendly.

green materials



# The World of Architecture

Architecture is the art of designing buildings. Architects are the people who plan how buildings will look and work. They think about safety, beauty, and how people use space.

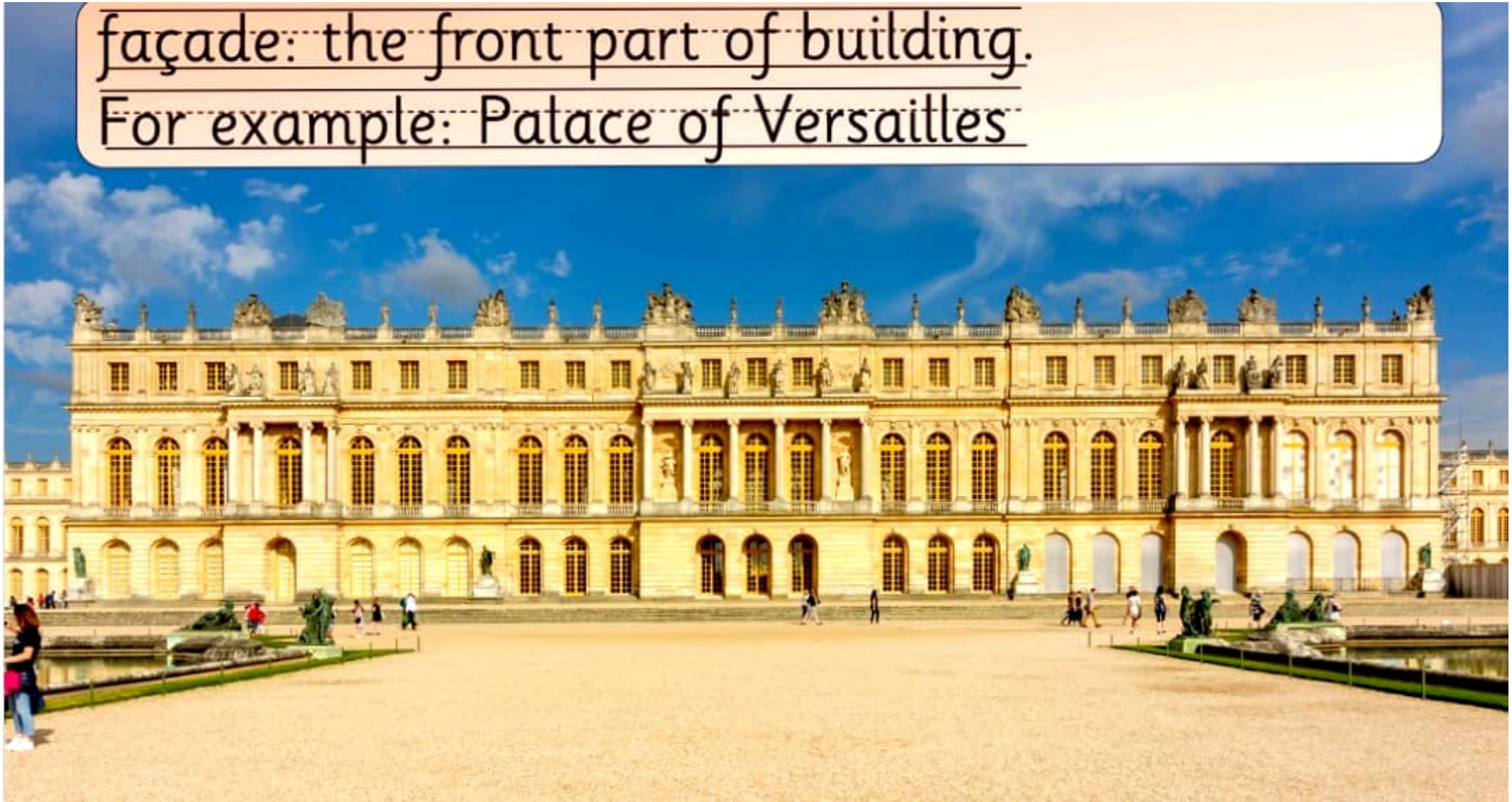
Some buildings are famous for their design, like the Eiffel Tower in France or the Sydney Opera House in Australia. These places show how creative and special architecture can be.

Architects study for many years to learn about design, materials, and construction. They also learn how to make strong and safe buildings.

Today, many architects care about the environment. They use green materials and design buildings that save energy. This is called sustainable architecture.

Architecture is all around us—in homes, schools, offices, and parks. It helps shape the way we live, work, and feel every day.

façade: the front part of building.  
For example: Palace of Versailles



column: a tall post that keeps the building.  
For example: Parthenon in Greece



pillar = column.

For example: Qutub Minar in India



dome: round shaped roof

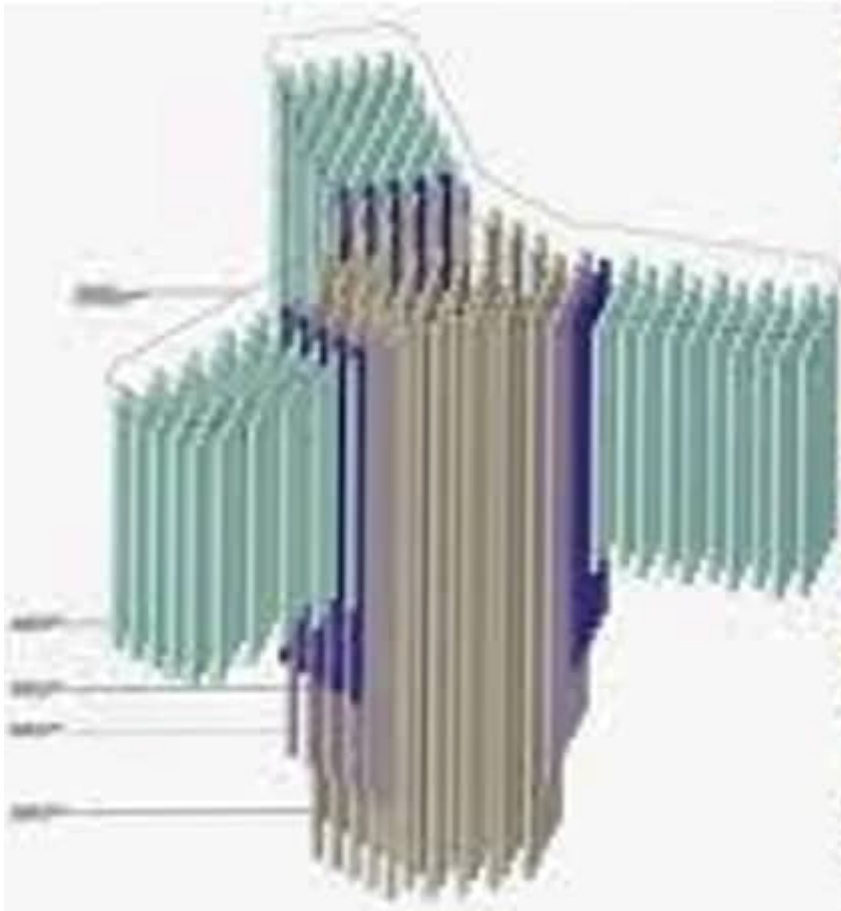
For example: St. Peter's Basilica



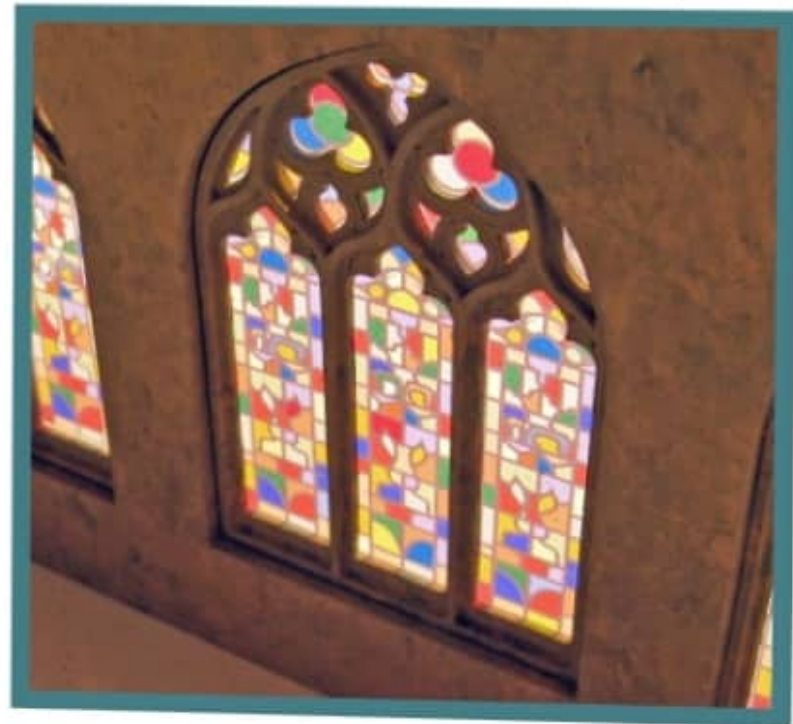
arch: a curved shaped over window & door.  
For example: Cotosseum in Italy



foundation = the base of building that keeps it.  
For example: Burj Khalifa



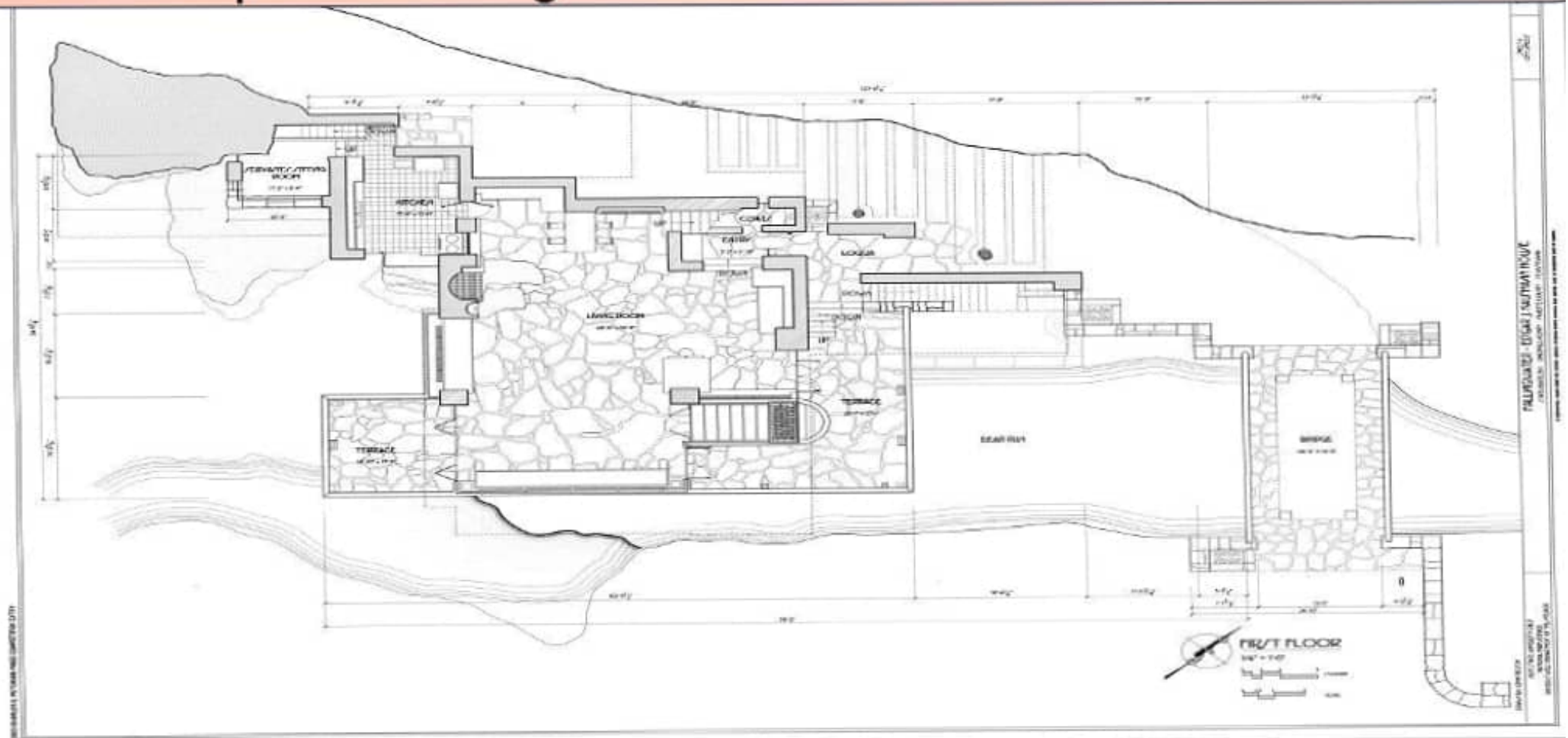
window frame: the frame that keeps the glass.  
For example: Notre Dame Cathedral in France



staircase: set of steps to go up or down.  
For example: Vatican Museum



floor plan: a drawing shows building from above.  
For example: Falling Water in U.S.A





Level:

Flyers



Alavi

Full Name:

Date:

Topic: Vocabulary

1405/04/08

Complete the text with the words from the box. Use each word once.

green materials	construction	materials	space	safety	architect
-----------------	--------------	-----------	-------	--------	-----------

An \_\_\_\_\_ designs buildings and plans how they will look and work. Today, many people in the \_\_\_\_\_ industry try to use \_\_\_\_\_ that are better for the environment. These are called \_\_\_\_\_ because they reduce pollution and save energy. Good building design also makes better use of \_\_\_\_\_ and helps improve \_\_\_\_\_ for the people who live or work inside.

Comment:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

