

How to add design to your shape

1. Click on the paint tool.



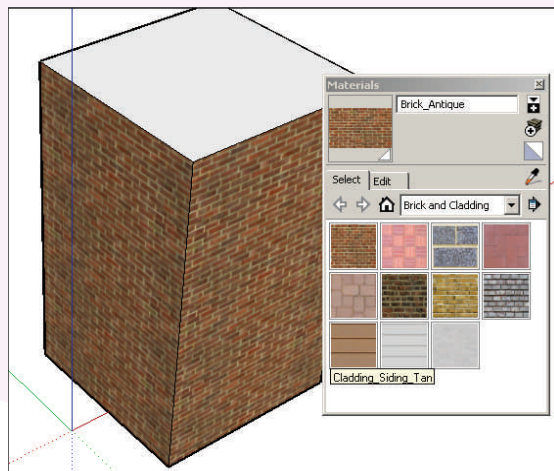
2. Choose the shape or pattern you want.

(e.g. a brick)

3. Click on the shape you would like to place the design on.

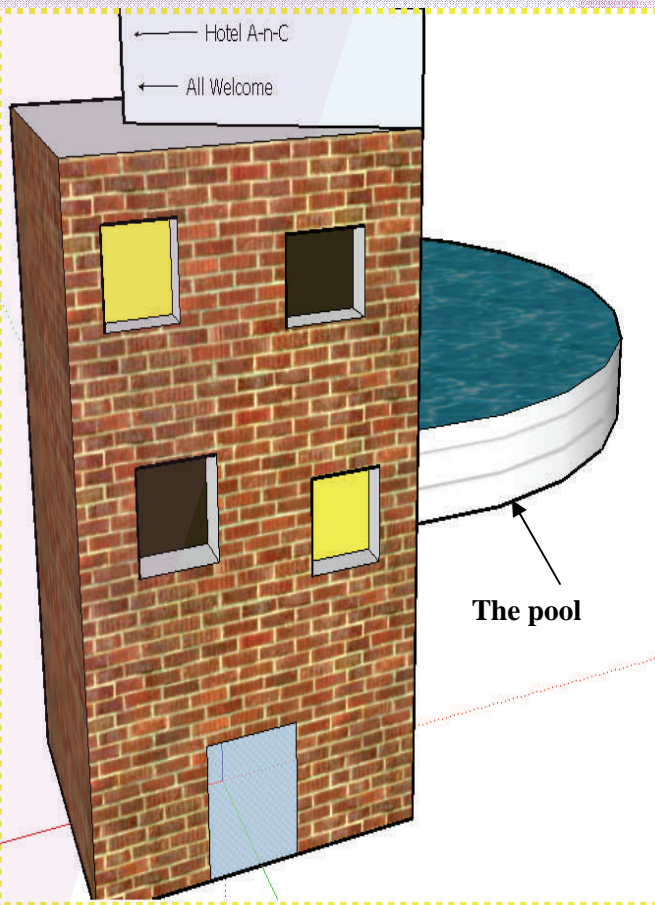
(e.g. a rectangular shape).

4. Make sure you click all the sides of the shape, because the program does not add texture to the whole shape.



Below is an rustic design of what your building could look like if you used Google Sketch.

We have created a model of a hotel. We added texture on it, windows, a sign and even a pool!



Now its your turn to enjoy the amazing uses of Google Sketch!

Google Sketch

A Tutorial



Prepared by

**Asha Mohamed
Casey Noda**

**Advanced Multimedia Productions
Luther Jackson Middle School**

What is Google Sketch?

Google Sketch is a program that allows you to sketch out and design structures and objects within a framework or setting.

With *Google Sketch*, you can create a backdrop on a set for a play, and structurally plan out the set design for your stage. You can design a bedroom, or the interior of an apartment or house. You can even design a model of a city, and add it to *Google Earth!*

Download this free program by going to *google.com* and searching for *Google Sketch*.

Google Sketch Tool Bar

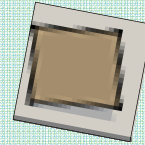
These are the tools that are available with *Google Sketch*.



Pencil. Useful when you need to draw a straight line.

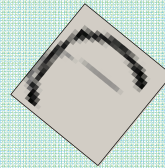
Square/Rectangle Shaper. Makes

it easier to make a perfect square or rectangle.



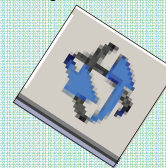
Circle. Makes a variety of circular objects like a pool.

Semi Circles. Draws half moons, roof tops, rows for a theater, etc.



Eraser. Gets rid of any mistakes.

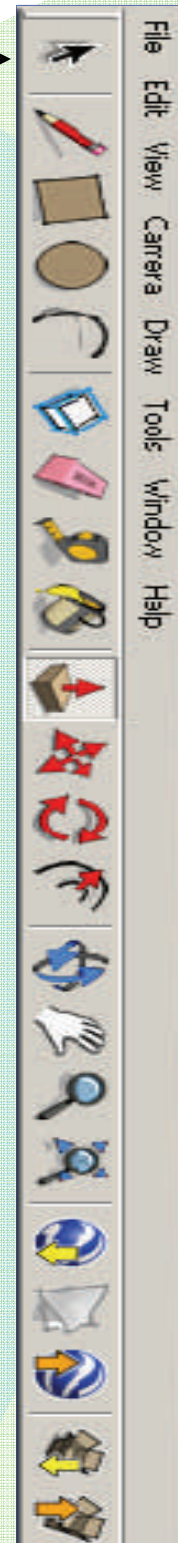
Rotator. Moves the scene around so you get to look at your project from many different angles.



Paint Draws, for example, bricks for a house for the outside of the building.

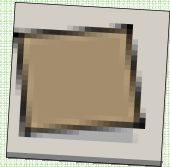



Tape Measurer. Measures how long in width or height something is.

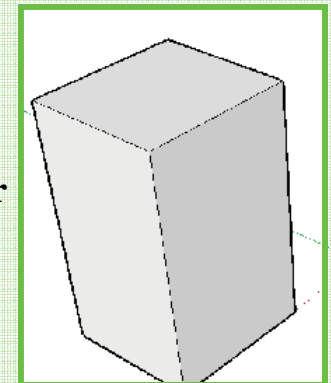


How to make an shape three dimensional (3D)

Here are the steps to make an object three dimensional (3-D).

1. Choose a shape (e.g. a square from the square rectangle shaper.) 
2. Click on the box with the arrow pointing upwards. This is called the Push/Pull icon. This will make your object 3-D. 

3. Click and hold the shape and pull towards the direction you want your object to go (up or down).



Voila! 3D!