

SketchUp Final Test

Your Objective:

Create a 3d drawing of a house using Google Sketchup and the following tools: rectangle, push/pull, line, orbit, components, tape measure, and material browser.

Your house should include:

1. A grey brick exterior
2. A shingled roof with a peak
3. A chimney with a small extension on the top
4. A door
5. 3 Windows that you can see through
6. Shrubbery outside the front windows
7. A yard with grass
8. A large tree
9. A grey driveway
10. A grey sidewalk leading from the door to the driveway
11. A car parked on the driveway
12. A person outside the house (to show scale)

Details:

- You will use Sketchup to create a house identical to the one below. You will be graded on how close your model comes to the model shown. Please see the grading rubric on the back for the specifics of what you will be graded on.
- The house should have a base of 40' x 25'.
- The roof line of the house should be 17' tall at the peak (top point).
- Landscaping should be very similar to the example. For example, you must have a large tree, but it can be a different type.
- Use very similar materials from the MATERIALS BROWSER.



Full Name: _____ Period: _____

You will be graded on how close your model comes to the model shown. Your house should include:

<u>Item:</u>	<u>Points possible:</u>	<u>Earned:</u>
A house	64 points	_____
A grey brick exterior	3 points	_____
A shingled roof with a peak	3 points	_____
A chimney with a small extension on the top	3 points	_____
A door	3 points	_____
3 Windows that you can see through	3 points	_____
Shrubbery outside the front windows	3 points	_____
A yard with grass	3 points	_____
A large tree	3 points	_____
A grey driveway	3 points	_____
A grey sidewalk leading from the door to the driveway	3 points	_____
A car parked on the driveway	3 points	_____
A person outside the house	3 points	_____
	TOTAL	_____

**** Make sure and attach your image ****