ASSIGNMENTS FOR 11/5

Advanced	5TH PERIOD	
Sarah Marshall Wyatt Seaders Ben Forkner Alexander Christian Atticus Grose	Kyo Bruce Jason Choi Ande Fitts Greydon Hazelton Brayden Howland Noah Johnson Memphis Jones Walden Kavanaugh Haggard Nick Lahanas	Tristan Massey Nico Murphy Cora Sand Adam Shepro Kami Streicher Silva Cody Surmeier Isaac Walrod Elijah White

EVERYONE: Install a joist hanger today.

	WORK PRIORITIES	Assignments
1	Install all required joist hangers for the floor framing. Ensure everyone in the class installs one hanger (yes, go get people when you are ready for them). Then go to #2.	Isaac Cora Kyo Jason Nick
2	Connect the 4x4 skids to the floor framing using the indicated hurricane ties. Then, level the entire assembly by sticking shims, as needed, at each end and in two other places beneath each skid. Use the laser level to ensure the floor assembly is level. When all this is done, check diagonals again to make sure the floor is still square	
3	Install blocking in the floor framing as indicated on the drawing Start by cutting pieces needed. Do not attach blocking until skids are attached to the floor framing, and squareness has been tested again. If you reach a stopping point, help the above group	Brayden Nico
4	Kami and Ande, please show Memphis and Tristan how to use the laser, and then have them do the hands-on level assignment.	Ande Kami Tristan Memphis
5	Lay out plates for the tall wall. Then cut all the studs to length for the tall side wall. Assemble using the framing nailer.	Walden Adam Noah
6	Lay out plates for the short wall. Then cut all the studs to length for the short side wall. Assemble using the framing nailer.	Cody Greydon Eli
7	When #1, #2, and #3 are done, begin installing rigid insulation on the floor framing using the 8D nails to hold the insulation in place until the floor sheathing is installed on top.	

8	When #7 is complete, install the 3/4" subfloor plywood on the floor framing. Use the track saw as needed. Use 3" screws to secure the plywood to the floor framing.	
9		