## **ASSIGNMENTS FOR 11/07**

Advanced	4TH PERIOD	
Alexander Christian Kami Streicher Silva	Ana Balisi Avery Boyer Kaleb Chauran Reese Christensen Lusas Davison Nate Fischler Ellie Fitts Yahir Genaro Kyle Kirkpatrick	Jack Loretz Nolan Moore David O'Briant Van Regle Calum Rezac-Picard Angel Rivera Murillo Lila Roberson Easton Welever Lincoln Zinker

	WORK PRIORITIES	Assignments
1	Check floor framing for square by checking diagonals. Once it is square, lock it in place with 2x4 braces. Start securing the floor framing to the skids using specified hurricane ties.	Reese Kaleb Yahir Lucas
2	Lay out plates for the tall wall. Then cut all the studs to length for the tall side wall. Assemble using the framing nailer. Once assembled, check diagonals for square, then use a sheet of ½" plywood to lock the wall in place. One full sheet, fastened to the inside surface of the wall with screws 6" OC on the perimeter, and 12" OC in the field.	Nate Jack David Nolan
3	Lay out plates for the short wall. Then cut all the studs to length for the short side wall. Assemble using the framing nailer. Once assembled, check diagonals for square, then use a sheet of ½" plywood to lock the wall in place. One full sheet, fastened to the inside surface of the wall with screws 6" OC on the perimeter, and 12" OC in the field.	Lincoln Avery Ana Van
4	Measure and cut all required floor framing and blocking, and install floor blocking as needed.	Easton Kyle
5	Complete hands-on Laser Level Assignment. Report to Kami when finished.	Calum Angel
7	Prepare to place rigid insulation on the floor.	

## NEED:

- Sledge Hammer
- Discuss squaring techniques, diagonals, 3-4-5 triangles.
- •
- •
- •
- •

## TOPICS FOR INSTRUCTION:

- Laying out joist locations and marking for those locations
- Clamping before screwing.
- Squaring techniques
- Using joist hangers.
- Correct installation of hurricane ties.
- Landing edges of flat panels on supporting members, orienting material, and staggering joints.