

Tetris Boxes

31st January 2019

As part of our Year 10 Orientation program, the students had their first experience in our workshops. Their first challenge was to mark out a piece of plywood, measuring and locating screws. This activity taught them the difference between pilot holes and clearance holes along with giving them the opportunity to demonstrate their measuring capabilities. Students then moved onto the main event, choosing between an X, T or an L tetris box. Students used impact drivers and cordless drills to put together the different panels. Students didn't have instructions which meant problem solving and prior planning was critical to their success. Throughout their time in the workshop it was fantastic to see smiles and laughter as students settled into their new school.



Once students were finished their tetris boxes they got to sand them and add a finishing coat using colours of their choice. Students will now get to use their tetris boxes as showpieces /pigeon holes in their classroom.

