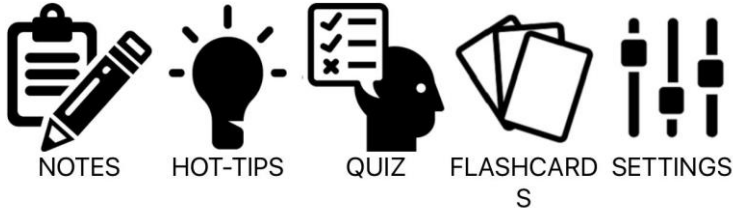


DESIGN AND TECHNOLOGY

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STUDY APPLICATION



Automotive students were busy honing their automotive skills, including servicing their own cars, sectioning components, dismantling and reassembling engines and of course troubleshooting and diagnosing problems. Kyle Makin and Mark Pappas showed impressive skills when they remanufactured Kyle's Escort engine. They hope to have it in the car by the end of the year.

Students designed and constructed a personal project which included bike carriers for cars, axle stands, motorbike stands, speaker stands, fold up exercise equipment, punching bag mounts and garden seats. These projects allowed the students to showcase their fabrication ability.

Year 9 and 10 classes were very popular this year. Students find these classes very enjoyable as they allow the use of machines and tools that are not available for students to use at home. Cutting and joining wood and metal can be good fun and if you are able to turn it into something useful it can be quite rewarding. The Automotive students learn the basics of tools and machines which can benefit them throughout their life.



Another successful year has passed, we farewell the Year 12 students and look forward to next year.