in Schools LEARNING GRID













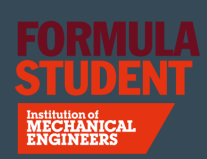


S C U D E R I A WILLIAMS **C**ALPHATAURI RACING

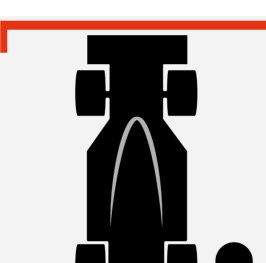


FORMULA SAE.





The Global Education Project bringing STEM learning to life in your classroom from 9-19 years



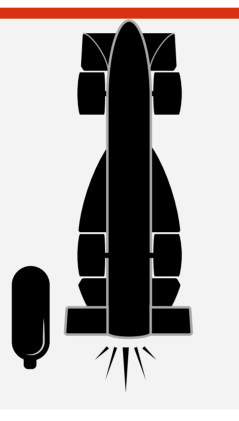
DEVELOPMENT **CLASS**

Age. Perfect for 11 - 16 Speed. 55kmh

PROFESSIONAL CLASS

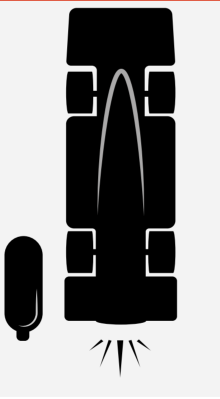
Age. Ideal for 14 - 19 Speed. 75kmh

Car type. Unrestricted chassis Powered by. 8gm gas cylinder





Age. Great for 11 - 14 Speed. 40kmh Car type. Standard chassis Powered by. 8gm gas cylinder

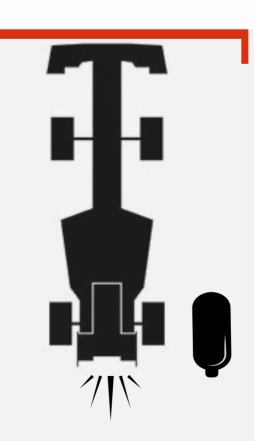


PRIMARY **STEM PROJECT**

Age. Ideal for 6-11 in the classroom Speed. 20kmh Car type. Standard paper chassis Powered by. Handheld pump (8 bar) 10m roll out floor track



Car type. Semi-restricted chassis Powered by. 8gm gas cylinder



PRIMARY CLASS

Age. Aimed at 9 - 11 Speed. 30kmh Car type. Standard paper chassis Powered by. 4gm gas cylinder

Students compete regionally + nationally in hope of attending the annual Global World Final at an F1 GP

Start Your Career Here DENFORD

