



# in Schools

# LEARNING GRID



## FORMULA SAE

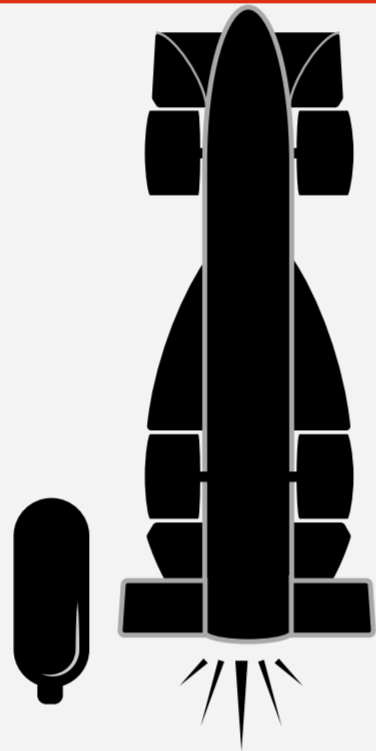
## UNIVERSITY CHALLENGE

## FORMULA STUDENT

Institution of MECHANICAL ENGINEERS

### PROFESSIONAL CLASS

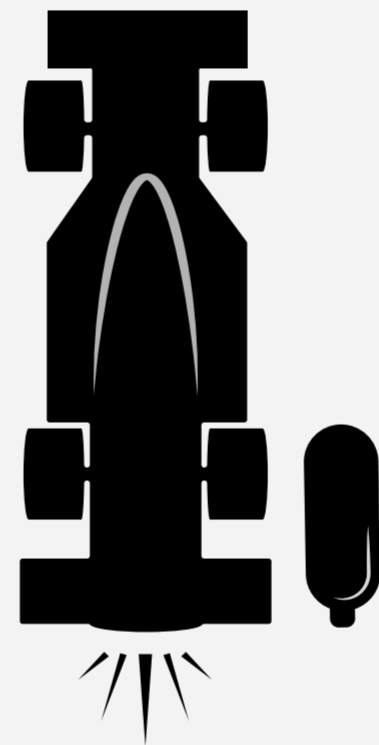
**Age.**  
Ideal for 14 - 19  
**Speed.**  
75kmh  
**Car type.**  
Unrestricted chassis  
**Powered by.**  
8gm gas cylinder



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

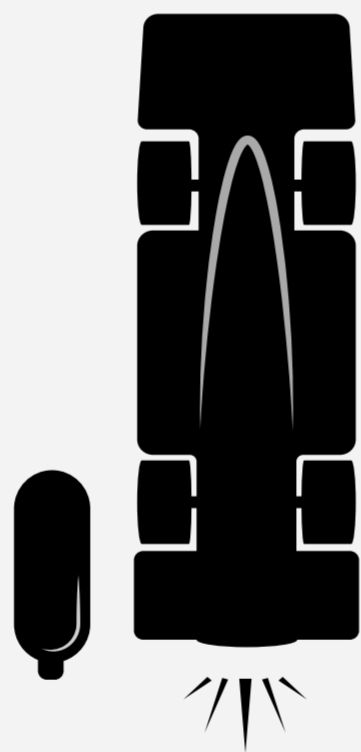
### DEVELOPMENT CLASS

**Age.**  
Perfect for 11 - 16  
**Speed.**  
55kmh  
**Car type.**  
Semi-restricted chassis  
**Powered by.**  
8gm gas cylinder



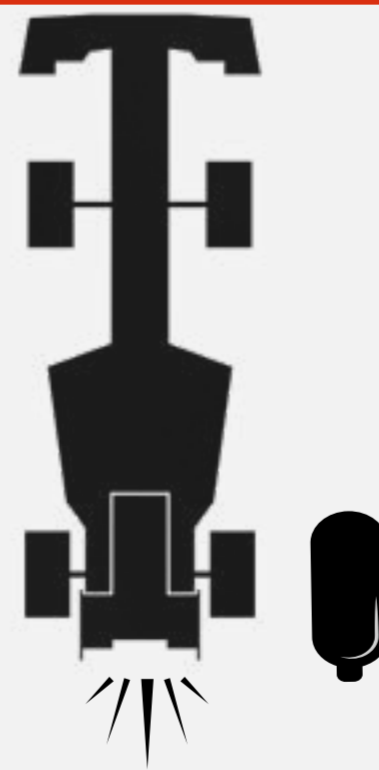
### ENTRY CLASS

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



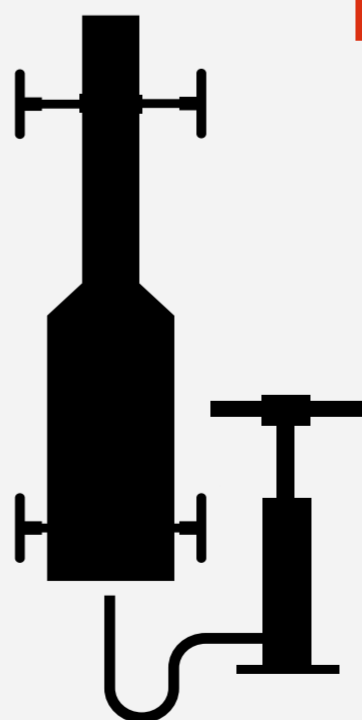
### PRIMARY CLASS

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



### 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



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