



















INFORMATION FOR **SCHOOLS AND TEACHERS**

A visit to a round of the Supercars Championship provides fantastic opportunities for students to engage with and get excited about STEM education. In an environment where they can see, hear and smell STEM in action, children can make meaningful connections between the Australian Curriculum and the action on track. This booklet has been designed to be completed by students either independently or collaboratively and can be utilised both on the day or back in the classroom.

Alignment with the Australian Curriculum Year 11 - 12

Angilition with the Adolf didn't Carriodian Fod. 1.1			
Curriculum Area: Science			
		at Newton's Laws of Motion describe the veen the forces acting on an object and	
	safe and effective	quiry skills to design, conduct and analyse e investigations into linear motion and wave to communicate methods and findings	
Physics Unit 2; Linear Motion and Waves	• use algebraic and graphical representations to calculate, analyse and predict measurable quantities associated with linear and wave motion		
		reference to evidence, claims about nd light-related phenomena and nologies	
		ohysics understanding using qualitative representations in appropriate es.	
Curriculum Area: Mathematics			
Shape and Measurement	Solve practical problems requiring the calculation of perimeters and areas of circles, sectors of circles, triangles, rectangles, parallelograms and composites (ACMGMO18)		
Applications of Trigonometry	Solve practical problems involving the trigonometry of right-angled and non-right-angled triangles, including problems involving angles of elevation and depression and the use of bearings in navigation. (ACMGMO37)		
	Determine the mean and standard deviation of a dataset and use these statistics as measures of location and spread of a data distribution, being aware of their limitations. (ACMGMO30)		
Univariate data analysis and the statistical investi- gation process	With the aid of an appropriate graphical display (chosen from dot plot, stem plot, bar chart or histogram), describe the distribution of a numerical dataset in terms of modality (uni or multimodal), shape (symmetric versus positively or negatively skewed), location and spread and outliers, and interpret this information in the context of the data (ACMGMO29)		
General Capabilities		Cross Curriculum Priorities	
Literacy		Sustainability	

Source: Australian Curriculum Version 9, https://v9.australiancurriculum.edu.au/



 Critical and Creative Thinking Personal and Social Capability

Numeracy



















This data was collected from a Supercar cabin at regular intervals during a race. It shows the temperature inside the cabin.

41, 37, 45, 38, 52, 61, 37, 62, 61, 61, 57, 61, 51, 59.

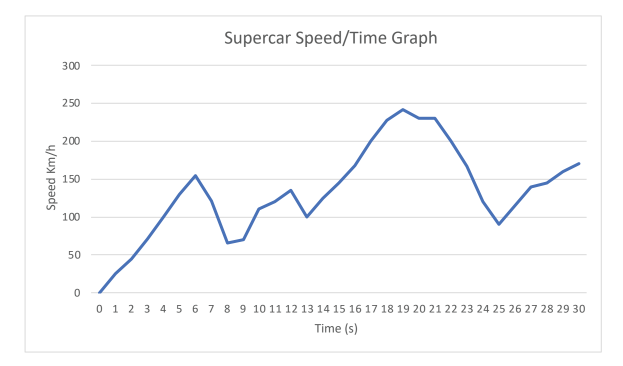
Plot this data on the stem and leaf table below, the first has been done for you. Once plotted, calculate the mean of this data set.

Key 3 I 7 = 37°C

Mean =



STUDENTS ON TRACK Study this speed/time graph. It shows the speed of a Supercar over the first 30 seconds of a race.





- 3 For how many seconds was the Supercar travelling at a constant speed?
- 4 Newton's second law of motion states that The net force acting on an object equals the mass of an object multiplied by the acceleration. It can also be written as $F_{net} = ma$

Use this information to calculate the net force of the Supercar, with a mass of 1355kg and an acceleration rate of 23.67.

Net Force =







5 A) Explain what would happen to the acceleration of the Supercar if its mass was reduced.



B) Explain why it is important for Supercars to have strict rules on minimum weight restrictions.



6 The radius of this Supercar wheel is 336mm. Calculate the circumference and area of the wheel.

Circumference =

Area =



R = 336mm

7 The width of the tyre is 290mm. Use the circumference to calculate the surface area of the tyre (the part of the tyre that contacts the track)

Surface Area =











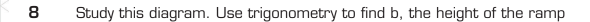




















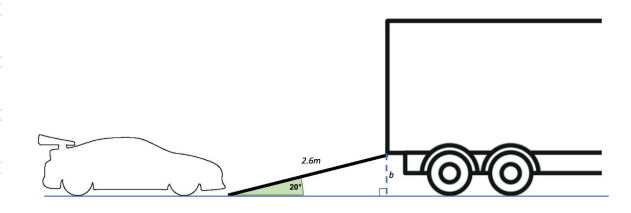












9 Read these statements about types of energy involved in a Supercars race. Fill in the blanks to complete each statement.

- 1. Chemical energy is the primary source of energy in a Supercar. It is stored in the _ _ _ which undergoes a chemical reaction to release energy.
- 2. Mechanical energy is generated by the Supercar _ _ _ _ _ and crankshaft. pistons
- 3. Electrical energy is stored in the Supercar's _ _ _ _ which is used to power the ignition and electrical systems.
- 4. _ _ _ _ energy is the energy that results from the mechanical energy from the engine allowing the Supercar to move.
- 5. Thermal energy is created in the form of _ _ _ _ produced by the Supercar engine's combustion as well as friction in its moving parts.

SUPERCARS STUDENT WORKBOOK





















The amount of Kinetic energy $(\overline{E_k})$, measured in joules (J), an object has 10 can be calculated with the formula $E_k = \frac{1}{2}mv^2$ where m is the mass of the object, measured in kilograms (kg) and v is the speed at which it is moving, measured in metres per second (m/s).

Use the above information to calculate the amount of Kinetic energy a Supercar with a mass of 1355kg has when travelling at 68m/s.

Review this table outlining common design challenges encountered by 11 Supercars teams.

Fill in your suggestions for design ideas to improve the function of systems.

Possible Issues	Design Ideas
Air resistance	
Lack of grip on wet track	
Driver cabin overheating	
Driver safety in event of crash	

SUPERCARS STUDENT WORKBOOK

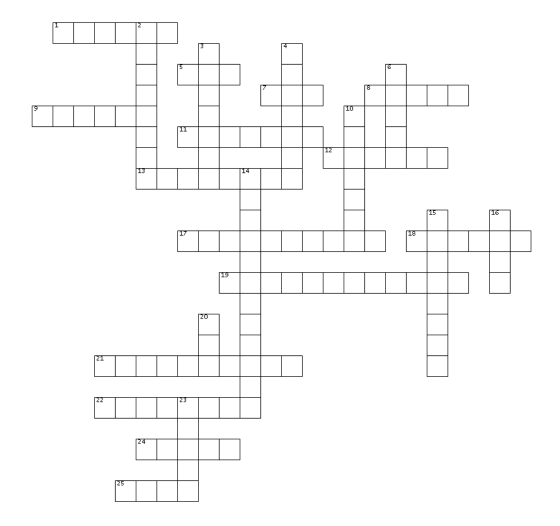






STUDENTS ON TRACK ON TRACK

SUPERCARS CROSS **WORD PUZZLE!**





- 1. Angle at which corner inclines towards outside
- 5. One completion of race circuit
- 7. Engine lubricant
- 8. Sweet snack, celebratory driver manoeuvre
- 9. Unit that forces are measured in
- 11. Type of energy that produces
- 12. Paintjob and decals added to Supercar
- 13. Structure of metal bars inside Supercar to enhance driver safety
- 17. State where Townsville 500 is held
- 18. Colour of race flag indicating caution
- 19. Slowing down

SUPERCARS STUDENT WORKBOOK

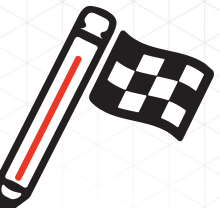
- 21. Process to determine starting order
- 22. Contact force between Supercar tyre and racetrack
- 24. Tyre with no tread pattern maximising surface area
- 25. Starting formation of race

DOWN

- 2. Person skilled in working with vehicles, machinery
- 3. Safety official at racetrack
- 4. Sharp double-bend in a racetrack
- 6. Measure of kinetic energy
- 10. Sharp corner, hair accessory
- 14. Speeding up
- 15. Describes how fast something is moving
- 16. Position at front of race
- 20. Acronym indicating driver failure to complete race
- 23. For every action there is an equal and opposite reaction; Newton's ____ law



STUDENTS ON TRACK





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