



PALM TRANS

FORB

TRUCK

CORETAR

408

OVE .

NED

WED

GROVE

O OASSIST

GODESTAR GOOD/YEAR yes

APEX STE

APEX STEEL



#### A v stu



8

١,

Ĭ

### 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 5 - 6		
Curriculum Area: Science		
Chemical Sciences	Explain observable properties of solids, liquids and gases by modelling the motion and arrangement of particles (AC9S5UO4)	
Curriculum Area: Design a	nd Technologies	
Generating and Designing	Generate, iterate and communicate design ideas, decisions and processes using technical terms and graphical representation techniques, including using digital tools (AC9TDE6P02)	
Investigating and Defining	Investigate needs or opportunities for designing, and the materials, components, tools, equipment and processes needed to create designed solutions (AC9TDE6PO1)	
Curriculum Area: Mathematics		
Number	Interpret, compare and order numbers with more than 2 decimal places, including numbers greater than one, using place value understanding; represent these on a number line (AC9M5NO1)	
	Convert between common metric units of length, mass and capacity; choose and use decimal representations of metric measurements relevant to the context of a problem (AC9M6MO1)	
Measurement	Compare 12- and 24-hour time systems and solve practical problems involving the conversion between them (AC9M5MO3)	
	Estimate, construct and measure angles in degrees, using appropriate tools including a protractor, and relate these measures to angle names (AC9M5M04)	
Space	Construct a grid coordinate system that uses coordinates to locate positions within a space; use coordinates and directional language to describe position and movement (AC9M5SPO2)	
Statistics	Interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools; compare distributions in terms of mode, range and shape (AC9M6ST01)	
General Capabilities <ul> <li>Literacy</li> <li>Numeracy</li> <li>Critical and Creative Thin</li> <li>Personal and Social Capa</li> </ul>		

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



STUDENTS

Q

.O

4

Ĭ

2

ON TRACK

# **ESCAPE THE SUPERCARS GARAGE CHALLENGE!**

### Scenario:

Oh no! You've been locked in a Supercars garage and need to escape. The door to get out is controlled by an eight-digit security keypad. To escape you must solve eight questions to reveal the secret security code and unlock the mechanism.

### **Rules:**

- You can work on your own, with a buddy, or in a small group.
- Think carefully to answer each question.
- Write your answer down on the recording sheet.
- Once you have discovered the numbers for the keypad, check it with your teacher to see if you can escape the garage!







Ø

(.O

4

Ĭ

3





Tyre



202

**Race Fuel** 



Motor Oil



**Compressed Air** 



Tools



**Exhaust Fumes** 

Calculate the **range** of these lap times by working out the difference 2 between the highest and lowest value number.

The digit in the **hundredths** place is the second digit in the code.

Lap 1	Lap 2	Lap 3	Lap 4	Lap 5
52.034	51.988	51.936	52.554	52.168

This chart shows the fuel consumption for one Supercars car over the first 10 laps of a race.

The number of laps completed after 43Litres of fuel has been used is the third digit in the code.



Write the meaning of each of these race flags.

Rearrange the highlighted letters to spell out the fourth digit in the code.







SUPERCARS.COM #REPCOSC () () () () ()

<

[[E

SUPERCARS CHAMPIONSHIP

**T**///Repco

STUDENTS

Q

(.Q

4

Ĭ

4

3



8

SUPERCARS CHAMPIONSHIP

MRepco

STUDENTS ON TRACK

Ø

(.©

4

Ĭ

Convert the distances of these race tracks from metres(m) to kilometres(Km).

The number of tracks greater than 3kms in length is the eighth digit in the code.

Race Track	Distance (metres)	Distance (Kilometres)
Surfers Paradise	2960	
Sydney Motorsport Park	3905	
Symmons Plains Raceway	2400	
Hidden Valley Raceway	2900	
Newcastle	2641	
Albert Park	5278	





STUDENTS

Ø

4

Ĭ

# DESIGN YOUR OWN RACETRACK!

A Supercars track is usually around 3km in length. Use the grid to help you get the distance right; one square on the map is equal to 100 meters in real life. Make sure you include features such as pit lanes, start/finish line and grandstands.



Write the grid references for at least 4 of your track features. For example, B3 = grandstand.

SUPERCARS STUDENT WORKBOOK



## SUPERCARS SPOT THE DIFFERENCE!

There are 10 differences to find between the two photos.





(0

Ĭ









### SUPERCARS CROSS WORD PUZZLE!



Ø

(0)

4

Ĭ

	5 1 1 9 1

	ACROSS 4. Pass another car on the track	<b>DOWN</b> <b>1</b> . Powers a supercar	
	<b>6.</b> A sharp double bend in a racetrack	<b>2.</b> Protects driver's head in a collision	
	<b>7.</b> Point on a turn where Supercar is	<b>3.</b> State where Townsville 500 is held in	
	closest to the inside of the track	5. Allow supercar to slow down	
	<ul> <li>10. Starting position at front of grid</li> <li>12. Place for spectators to sit and view the race</li> <li>13. Person skilled in working with vehicles and machinery</li> </ul>	<b>8.</b> Strengthens Supercar, protects driver in a crash	
		<b>9.</b> Found on back of Supercar, increases downforce	
		<b>11.</b> Comes onto the track after an	
	<b>15.</b> Ford model, free-roaming horse	incident	
		<b>12.</b> Where race cars form up at start of race	
		<b>14.</b> Place to change tyres, refuel.	



8

(0)

4

Ĭ.

11

# CAN YOU FIND YOUR WAY THROUGH THE MAZE TO THE FINISH LINE?



Fill in the missing letters to reveal the names of some top Supercars drivers

1 MA_TH_W P_Y_E_	6 TIL_D_
<sup>2</sup> C_M W_T_RS	7 J_M GO_D_N_
з_ <b>IL_ B_OW_</b>	8 _ <b>R_C F_EN_Y</b>
4 D_V_D RE_N_L_S	9 C_A_ MO_T_R_
<sup>5</sup> R_C_I_ S_AN_W_Y	10 <b>JA_K L_ B_OC_</b>





SUPERCARS.COM #REPCOSC () () () ()