Carlisle River Primary School

49 Moomowroong Rd Carlisle River 3239

Ph: 52350261 email: carlisle.river.ps@education.vic.gov.au

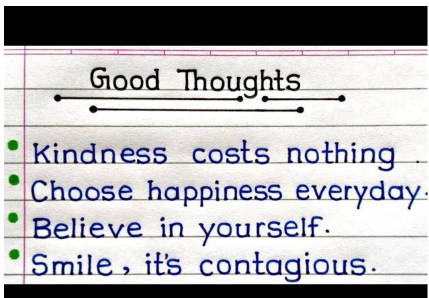


Newsletter

Monday 12th August 2024



Thought for the Week



School Calendar

MONDAY	Tuesday	Wednesday	Thursday	Friday	SAT	SUN
12 th	13 th Arch Barwon Grange excursion Archaeology Education Program	14 th Indonesian class School Council meeting 3.20pm	15 th ART VAN Happy Birthday Tilly	16 th Mrs Melville CRT		
19 th Book week	20 th Book week	21st Indonesian class Book week	23 rd LIBRARY VAN Book week Mr Douma PD 29 th	24 th Book week Mr Douma PD 30 th		1 st
Small schools Principal meeting @ Anakie Mr Douma	Forrest to Barwon Walk along old Beechy rail trail	Indonesian class	ART VAN	30		Father's Day
2 nd September Makers Empire @ Ballarat Excursion	3 rd	4 th Indonesian class	5 th LIBRARY VAN Leading school Improvement PD Mr Douma	6 th		
9 th	10 th	11 th Indonesian class	12 th	13 th		
16 th	17 th Writers Workshop & Lavers Hill Jesse	18 th School Council meeting 3.20pm	19th LAST Day Term 3 for students LIBRARY VAN	20 th LAST Day Term 3 for Staff		

AFL FOOTY TIPPING 2024

Name	Rnd21	Rnd 22
Tilly	91	98
Jesse	72	79
Fiona	80	87
Mr B	110	112
Mr D	79	86
Mrs M	111	115





Archaeology

Investigating Deep Time Stories through STEAM

We will join the National Trust's team of archaeologists to uncover hidden stories of the past as revealed through archaeological artefacts, at one of the simulated sites at Geelong

Archaeological Thinking in Practice.

Archaeology at the National Trust of Australia (Vic) - Geelong

The National Trust's 'Investigating deep time stories' archaeology programs facilitate student learning about Australia's deep time record through a STEAM lens, creating engaging, hands-on and impactful learning experiences. This approach is interdisciplinary, drawing from science, technology, engineering, arts (humanities), and mathematics. The STEAM approach recognises the benefits of experiential learning that underpin these disciplines, leading to creative problem-solving, collaboration and critical thinking.

