

COMPUTATIONAL & ALGORITHMIC THINKING (CAT) 2018 (formerly Informatics) **YEARS 9-13**

DATE OF COMPETITION: Tuesday 27 March 2018.

COST: \$8.50

CLOSING DATE FOR ENTRIES: Monday 5 March 2018.

This competition under the Australian Mathematics Trust is part of the Australian Informatics Olympiad. Questions involve some mathematical ideas related to computing and are designed for students to try something new. It focuses on the skills behind computer programming and algorithm design, but does not require any specific knowledge of programming or programming languages.

Yours sincerely			
	Department Teachers		
COMPUTATION	AL & ALGORITHMIC TH	IINKING (CAT) 2018	
NAME:			
TUTOR GROUP:	:		
\$8.50 paid by:	Cash/ChequeEFTPOSOnline Payment		
Date Paid:			
	payment in envelope in oox (Mt Albert Campus)		

FOR OFFICE US	SE ONLY:
Payment:	□ EFTPOS □ CHEQUE □ ONLINE
	TIC / Dept: [Dept / TIC name]



COMPUTATIONAL & ALGORITHMIC THINKING (CAT) 2018 (formerly Informatics) **YEARS 9-13**

DATE OF COMPETITION: Tuesday 27 March 2018.

COST: \$8.50

Yours sincerely

CLOSING DATE FOR ENTRIES: Monday 5 March 2018.

This competition under the Australian Mathematics Trust is part of the Australian Informatics Olympiad. Questions involve some mathematical ideas related to computing and are designed for students to try something new. It focuses on the skills behind computer programming and algorithm design, but does not require any specific knowledge of programming or programming languages.

COMPUTATIONAL & ALGORITHMIC THINKING (CAT) 2018			
NAME:			
UTOR GROUP	:		
8.50 paid by:	Cash/ChequeEFTPOSOnline Payment		
ate Paid·			

envelope drop box (Mt Albert Campus) by Monday 5 March 2018.

FOR OFFICE USE ONLY: ☐ EFTPOS ☐ CHEQUE ☐ ONLINE Pavment: TIC / Dept: [Dept / TIC name]