

G Friday O8 April L_ D_ ... < ▲1 - 2:30 ... F_m Tuesday 26 April F₂ D_ ... < ▲2 AM AC D_ Q < ▲12 Thursay 28 April

៹_<u>*</u> 7, 2023 Ος m⅊_ & I_m.∿⊶**⊈** ,...m Eς mπ^f

CON_EN

- 1 Principal's Report
- 2 Parents and Carers
- 3 Senior School
- 5 Music
- 5 Student Agency & Growth
- 6 VET Hospitality
- 7 Art
- 7 Sport
- 8 Volleyball
- 9 Science
- 10 Additional Needs
- 11 Canteen
- 12 Community Announcements

Eltham High School (03) 9430 5111 ¥ AB ENCE : (03) 9430 5299 < __≪ @ ≪ ≤, f. _ LILI < _ ≪ ≤, f. _

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CHOOL CALENDAR 2021

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Tuesday 26

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Thursday 28

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Friday 29

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Monday 02

Monday 02 - Tuesday 03

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Thursday 05

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PARENTS AND CARERS

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Wednesday 11

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Thursday 12

Friday 13

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- $E_{m} = \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2$

Monday 16

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Date: M. n-_ 19 🚄 🚄 🐇 v , 2022

Location: E _ , **4**H, f <, . . 100<, _ . . . **4**

Cost: \$36.00 < •

Subjects o ered:

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B, ≼n M_n, t, √m	2:30 💉 4:30 💉
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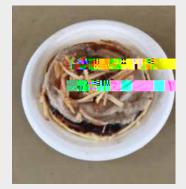
R-4-5-451 4 - - - 4 C-144 n. - 4 - - 45--

E RAC RRIC LAR CLASSES & TUTORIALS

Eltham High School Anthology $\stackrel{\bullet}{\leftarrow} \stackrel{\bullet}{n} \stackrel{\bullet}{\leftarrow} \stackrel{\bullet}{=} (\stackrel{\bullet}{\leftarrow} \stackrel{\downarrow}{\downarrow} A)$ $\stackrel{\bullet}{\leftarrow} \stackrel{\bullet}{\leftarrow} \stackrel{\bullet}{n} \stackrel{\bullet}{R} \stackrel{\bullet}{\bullet} \stackrel{\bullet}{a} 302$ $\stackrel{\bullet}{\bullet} \stackrel{\bullet}{\iota} \stackrel{\bullet}{\leftarrow} \stackrel{\bullet}{h} \stackrel{\bullet}{c} A$ C r r

Eltham High School STEM Club

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Toby Templeton, House Leader (Year 11, Rutter House)



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VET HOSPITALITY

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A EMIN IADA, E H., • • •

ART

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M. _m	Visual Art Leaders Meetings
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< -1 7 < < +1 22 J < +1 - AFL, < < +1 , $\land = +1$, $B_{-} = +1$ Girls Footy Gala day - All age groups will be played on 9 June

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VOLLEYBALL

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SCIENCE

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 $A \prec_{m-1} m \prec_{m-1} m \prec_{m-1} A \land_{m-1} A \land_$

< - ¥ × × n × , , , nf < n · < ▲ C, A, × h_ ▲ < < -, -× - · · · · Term 1: 🚄 💶 4:30 6:00 🖌 Terms 2, 3 and 4: 🚄 💶 4:30 6:00 🚀 买 J 3 - 10 🖕 B, f 🚄 🧹 🙀 📿 📶 , , _ 50 如ng, 4, gg gg gg · mg , mg , mg Jm g 復長いちー nonf_n ·is for the Qamer a mer a mark of the former of $\mathbf{I}_{i} \mathbf{f} \in \mathbf{K}_{--} = \{\mathbf{f} \in \mathbf{f} : \mathbf{f} \in \mathbf{f} \}$ < n *** * -** * **-* . m**- . nt < > < * .* . ***** $\{ f, \ \underline{\bullet}_{\mathcal{I}}, \ \underline{\bullet}_{\mathcal{I}} \} \in \mathbb{C} \ \{ 2022 \ B, f \leq \underline{\leftarrow}_{\mathcal{I}} \} \in \mathbb{C} \ \{ f \in \mathcal{I} \} \ \mathcal{I} \}$ 2022 dates: M. $_{\Pi = -}$ 2 M $_{-}$. R $_{\star}$ $_{-}$ 13 M $_{-}$ 2022 Registrations close: 5 AE 27 A 2022. Price: \$7 G $< B, f < _{\mathsf{A}} \leftarrow _{\mathsf{M}} C < _{\mathsf{A}} < _{\mathsf{M}} + _{\mathsf{A}} < _{\mathsf{M}} + _{\mathsf{A}} < _{\mathsf{M}} + _{\mathsf{A}} 7 - 10.$ E_, v, f, v_, , \$7+G , $\label{eq:results} \ensuremath{\mathsf{R}} f_{1} = \ensuremath{\mathsf{M}} \cdot \ensuremath{} \cdot \ensuremath{\mathsf{M}} \cdot \ensuremath{\mathsf{M}} \cdot \e$

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ADDITIONAL NEEDS

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