

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. _

с

1

с

r r r r c r r r r r r c r r c c c c r 22 r r c c c c c c

A rr r2 r r r rr c22 rr c r2 Ar

A A AC r r r r c r c r A AC C r r c 2A r H r c r r r r r c r c C r 2A r

A rccrArrr 2 C rcrrrrrr

H Cr C r r C r c

rН

r

r cc c r r r r

с

CHOOL CALENDAR 2021

APRIL

Tuesday 05

- <-- 7H ∉n≼ R< € (1)-7E - <-- 7H ∉n≼ R< € (1)-7J

Thursday 07

٠	R 📣 🚛 f 🧹		m 1
٠	< <u>-</u> 1 7 Η √ η≼	R≼• Ę ,	.• J - 7A
٠	<- <u>₹</u> 7Η ₹ η≼	_ R≼• Ę _ ,	.• j - 7M
٠	<- <u>₹</u> 7Η ₹ η≼	_ R≼• Ę _ ,	.• J - 7C

Friday 08

Tuesday 26

. F, D_ . <∿ **4**2

- AN AC D_ 🤤 🗸 🛹 m-_ 11:00_ 🛹

Wednesday 27

- <_17.1-D_1

Thursday 28

- ζ_1 2023 Oζ η D_ & In. √ €... η Εζ ηπ^f - - - ζ ι... ≁ f F.m.

Friday 29

< O_{<1} mf (3 _)C_ f
 M 1 mf / M B <1

MAY

Monday 02

Monday 02 - Tuesday 03

 $C_{-m} \bullet B_{-m} \bullet 2022$

Thursday 05

NMR-<__ 7G < mm A E, , , m⁻ , A

Monday 09

E __ , ▲H, f ∠, ... J___ N, f 7:00 , ▲ ภทษ≼ ํํ ๔ ๓ ํ ๖_๔ ํ ฬ.฿ ๔ เ, ํ ๓ ๎๕ ํ ๓๔ํ ํ ๘ ํ ฺ ๛, ํ. ๔ -ฺํ ๕ ํ ฬ.

🗠 🧰 💀 🖓 😽

.....

INCEN ICA I, P. S. M.

PARENTS AND CARERS

C. 💒 🛛 🔩 m

R m

- $\ln \kappa = -m \cdot \kappa \quad m \quad \ll = 4 \quad (1 4 m) \quad k \in 4 \quad \ll 4 \quad = 4$
- A[†]→⁴m → ⁴m → ⁴m → ⁴m → ¹→⁴m → ⁴m → ⁴

E 🔔 🐢 H f 🚄 💠 🖡 🍳 🛶 🐗 m

A<miran a < E_afHf <, ... L

< = a ff < ... f < .

- · List ma vois marte an a car of
- Instruction with a state of the state of the

Wednesday 11

 $L_{m} = \frac{1}{2} + \frac{1}{2$

Thursday 12

Friday 13

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

Monday 16

When will the student resit the SAC task?

 $\leq \leq m_1, \leq m_2 = m_1 + \ldots + \leq M_2 + AC_2 + m_2 = - \leq 1 \leq m \leq 1, \leq m < 1, \leq$ * mant is in a stark of a second second

G m ·

C. 🙀 EZ, n < < 🦧 E 🗛 🖉 🖓 🐇

≼ ---m P∠, ..f.

Date: M. n-_ 19 🚄 🚄 🐇 v , 2022

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

Cost: \$36.00 < •

Subjects o ered:

P,f	9:30_ 📌 11:30_ 📌
₩m ₩ 🕊 m 🛛 🗲 m	12:00 🗳 2:00 🖌
kt_ ≼	12:00 🗳 2:00 🖌
B, ≼n M_n, t, √m	2:30 💉 4:30 💉
H. A	2:30 💉 4:30 💉

🐐 · m/nf <-> 🗚 🛪 = 🗲 J == m · < V m= = ½< 👘 = <<

માં મુખ્ય પ્રમાણ મુખ્ય - સંદર્શ દ્રાંદ્ર ગાળવાડા ઉપલલ્ધ ગળવા સંદર્ભાત ગાળવા દ્રાપ્ત મુખ્ય મુખ્ય મુખ્ય મુખ્ય મુખ્ય મુખ્ય મુખ્ય મુખ્ય મુ ગુજરાત મુખ્ય મુ મુખ્ય મુખ્ય

A AR N. \downarrow F_{44} $O_{\gamma\gamma} \leqslant_{\gamma} \leqslant_{\gamma} \leqslant_{\gamma}$

F. 📲 11 J_ m_1 - 14 A 1, 2022, A AR N. 🧹 , 1 mm f 🦂 - 🐾 📲 🐇 🦿 🛶 10-

MUSIC

- < 2022 M <, << -< n. << < < m.

.....

- < In Mart Mart x , x & 1 Mart A Mart

CAN_EEN ROSTER

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

≤ miM.m_ (≼≤ JB) L∠___, miR. 4802 , 4:L∞m , 4 r H c c c C r r





$A \leq \leq C_{2} = C_{2}$

< - < < m . m < - . m A H. < & _ < . 4 444 · เร¥ ¥ () m¼s (* ร* mmf=n = mmf) (ร ms) รร m=m (s = () = s* ≪-. ·***** 79 ·∠n⁴· ≚≼ _r. < f. ., ._ fx__ -1 1 ≼ m . nk < m <= \$ 1 / < x - t_m < p 🛃 /n– ∿n k < \ – ,≼ n · n⊨ 1941 - 194**7 -** m **≁1**16 · · 🖌 🐧 -_ 17-<u>~_1</u> 4 \mathbf{M} . . Ł < 🖞 🗧 🤸 🖕 👘 🦽 🖊 - . . · nf · έ · ι _ 🗚 🗸 - R to 🧹 . 📭 4, . 🝂 ा ५५ 🕌 - m → A^t_k f - m + - m → m → 8_ n ่⊢า¥่เ∽่ ¥า1¥¥ 9 < H. < Ł ≤ mι · -<u>*</u>∽,√ 4 r r _ Ł 4 - 4 4 4 m 4* 4 <- < 4 - < m - < m · С ่ รัฐเเรา

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



NADIA DE LIN, , A, , G, , L, ,

VET HOSPITALITY

N 🚽 J Q - mL m E .





A EMIN IADA, E H., • • •

ART

L 💑 🔍 🕌 🖉 🦏 R. . . 🚅 613 - A - R. . . 🚅

M. _m	Visual Art Leaders Meetings
<	Arts Space for all year levels.
ir fn	

.....

<1.42 h

E___AH, f______,___,___, ___ C r c r ' _____ f_ __ f_

< η·• (< -• 11_η 12) < _ 10 Μ_ AFL, < , Ν \$ _ , Β < η·η

 $I_{m} = (4 - 9 - m = 10) < 4 - 18 M_{-} = AFL, 4 < 10 M_{-}, B_{-} = M_{-} = 0$

<-- 8 < < - 1J < AFL, << , N < - , B < m m

< -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

, **√**_i< , , , , , Z_m 8

 $\begin{array}{c} \leqslant n \ \cdot n \leqslant -2 \ \cdot n \ 8 \ -4 \ \cdot n \ 4 \ \cdot n \ \cdot n \ 4 \ \cdot n \ 4 \ \cdot n \ \cdot n \ 4 \ \cdot n \ 4 \ \cdot n \ 4 \ \cdot n \ \cdot n$

B EE PA COE, ... C.

VOLLEYBALL

. 🧹 📜 🖪 . f💶 🚅 2022

SCIENCE

EAM C 🏌

B, n^f · • ∽n /-- · -- n •≤ n !

C IRO 🔬 🚊 🐘 🗛 E 🧹 🛶 🙀 R . fu 🚅

ુતા છે. આ પ્યાર્ગ્ય પ્રચ્ચ વાર્ગ્ય પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્રચ્ચાર પ્ર દેશે પ્રચ્ચે પ્રચ્ચે પ્રચ્ચાર પ

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

< - ¥ × × 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 , $\label{eq:results} \ensuremath{\mathsf{R}} f_{1} = \ensuremath{\mathsf{M}} \cdot \ensuremath{} \cdot \ensuremath{\mathsf{M}} \cdot \ensuremath{\mathsf{M}} \cdot \e$

ANAM JA ED, L. EM

ADDITIONAL NEEDS

$J_{M} = M O_{M} M$







Cu.