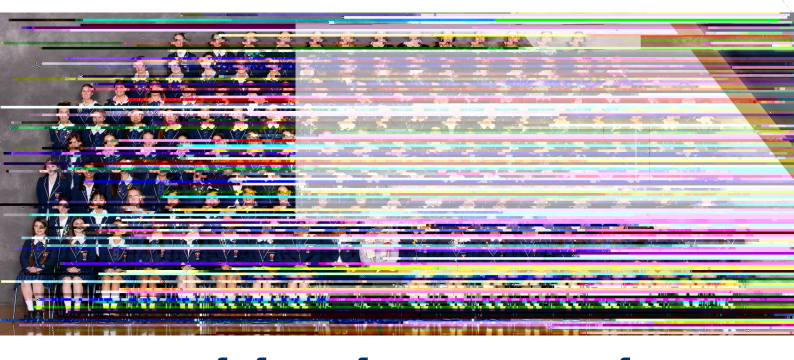
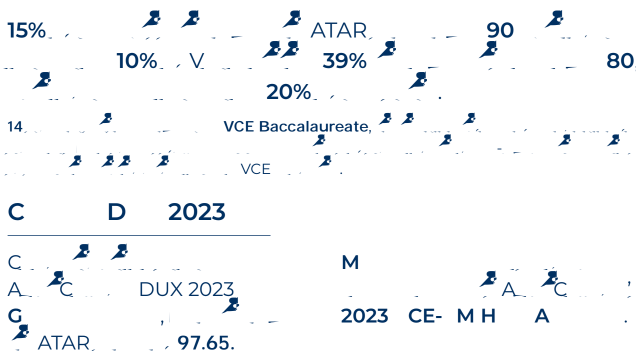
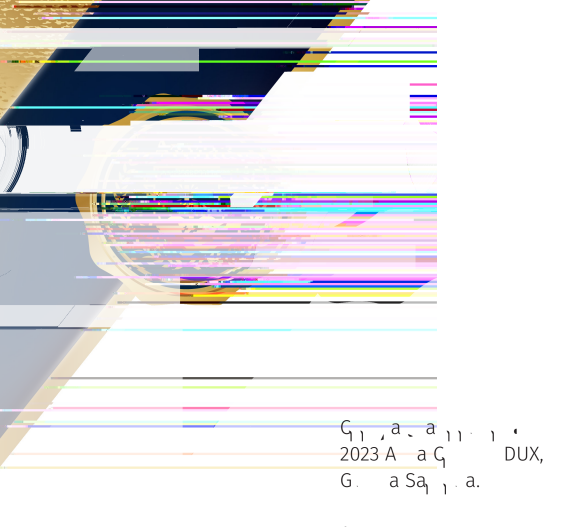
Congratulations to Avila College's Class of 2023!







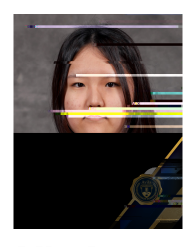
\mathbf{G} \mathbf{S}

97.65 DUX 2023

VCE Bacca a a



R P **97.2** E_1 , B_1 , GSi a Ma a , í VCE Bacca a a



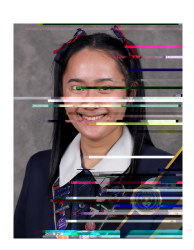
J Y L **97.1** Pi , G , Ma, a a M_{1} (2022) K_{1} A_{1} (2022) VCE Bacca a a

W, a. a. j. f, STEM R. B. a. a_{j1} , a_{j1} , a_{j2} A_1 , R_1 , a, .aa.(,,a , . , . , . , . , a $a_{1,1}, a_{1,1}, a$ | · | a | a a . , | a | b a · a | a, ,.

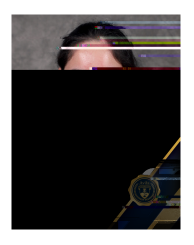
T., 1, f. A a G STEM A a, 1, 2022, R. jaa, jaa, ajaa, it, aj S₁ aa, a

 $A \quad , \quad a_1 \quad | \quad , \quad J \quad Y_{111} \mid \cdot a.$ 11... 1 | 11.,a | aa | , , , ... a_{lli}, allia ala, , JY_{11} , A_1 , A_2 , A_3 , A_4 , A_5 1 1 f., , , , , a, , . A a, a, f_{1} , f_{2} STEM. f_{1} , f_{2} , f_{3} , f_{4} , f_{2} , f_{3} , f_{4} , f_{4} , f_{4} , f_{5} , f_{6} , f_{7} , f_{8} enann aa nantia a afa, if., a a ., i VCE. JY₁₁₁₋₁, 11, ..., fK₁, a₁ a₁ Ma. a a M., a.a, f., VCEaa, a. \underline{E}_{1} . EAL, \underline{S} a Male a ., \underline{J} \underline{Y}_{111} , \underline{I} \underline{I} . \underline{G} , \underline{J} \underline{I} \underline{I} , \underline{I} \underline{I} \underline{I} \underline{I} .

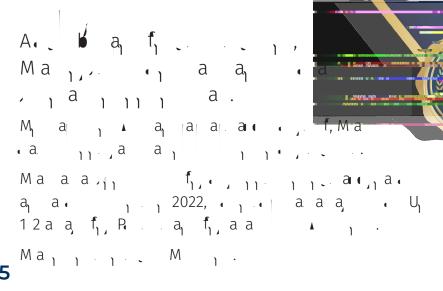
> A a' La, 1 V Ca a, 2023, L a · , · , · , · , · · · · a · , · · VCE. A a _ 11 , 1 . 11 a . , L . a 1 , 1 f $S_1a_1 C_1 a_1 a_1 A_2 a_1 A_2 a_2 A_3 A_4 a_5$ A **b**a.a₁₄.







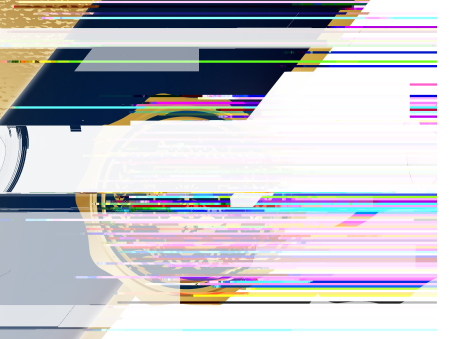
M D 92.65 Ε₁ , G₁, a Ma, a , Β₁ , G , R , R , Μα, a a M , (2022)

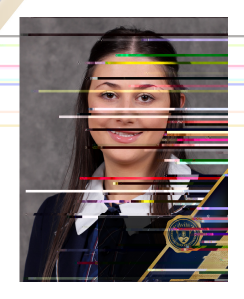


G 92.55

E, ., Ma, a a |
M, , , G, , a Ma, a .,
A | , , , L a | S, .,
B, , Ma, a | (2022)

Α





$rac{M}{W}$

CE-MH A

Ma a_1 , a_1 , a_1 a a ... S a a a a a 2 a VCE-VM H.A., a a, 11. Ma C, la III, A Ha. Ala, a B₁ H I₁, a, a a₁ a a.H, a a, , a₁₁₋, a ₁ a b ₁, ₁₁₁, b ₁ a all lall a a . , , , , , a , a D() a, f N, , , . h, , . . Ma a_{ll l} aC, la III, H, a a, VCE., A, ..., a, H_1 , A_1 , A_2 , A_3 , A_4 , A_4 , A_5 , A_6 , R 1. E. a 11. Ma (a_1, a_1, a_1, b_1) a_1, b_1 f Ka, a, ., ., a., 11, K., 1., f. .,