# CAIE RESULTS HIGHLIGHTS 2023

#### IGCSE

Out of 57 students who appeared, 39.6% scored A\*-A and 96.6% scored A\* - E

#### ADVANCED LEVEL

Out of 24 students who appeared, 21.3% scored A\*-A and 98.4% scored A\* - E

#### ADVANCED SUBSIDIARY

Out of 34 students who appeared, 45.9% scored A-B and 96.3% scored A – E where A being the highest grade awarded in Advanced Subsidiary.

### ADVANCED LEVEL TOPPERS



The hard work and dedication has paid off. As I reflect upon this achievement, I would like to thank my friends and teachers who paved my path, making this achievement possible. This achievement is just the beginning, and I eagerly anticipate the opportunities and growth on the next steps along my journey. Like renowned poet Jordan Carter once said, 'Never too much'

#### MOHAMED ABDELRAHIM

**School Topper** 

77

 $A^*, A^*, A$ 

UNIVERSITY COURSE

MEDICINE



44

I'm forever grateful for my A-level grades. I wouldn't have done it without the continuous support from my family as well as my school. My school teachers have helped me a lot throughout with answering any doubts, solving past papers and always being there in times of need. My biggest advice would certainly be to understand concepts and practice as much as you can. Thank you, Mom, Dad, and Sister. Thank you, Our Own English High School.

#### MALAK WALID

**School Topper** 

 $A^*, A^*, A$ 

MEDICINE



## IGCSE TOPPERS

44

I'm extremely thankful to God as well as my family members and teachers. They have never failed to motivate and challenge me into becoming better. They have always tried to keep me on the right track whenever I needed help.

#### MENATALLA ALAA AHMED MOHAMED SADEK

**School Topper** 

7 x A\* (Grade 9-8)





I am so grateful that I've become a topper, as I always dreamed of being one and I am so excited for the new academic year. I am so happy with my result and, of course, a big thank you to my teachers, my school, and my family, who supported me during the academic year.

#### MALAK AHMED AMIN NOAMAN MOHAMED

**School Topper** 

7 x A\* (Grade 9-8)

