

# GEMUN

The MUN club at BISM started with 5 students who showed interest in international politics and public affairs, debates, and writing skills. After visiting a couple of conferences in Cairo, the club was formed to give birth to the first, student-led, GEMS EGYPT MUN Conference. 30 BISM students got together to organize an opportunity for the students of the Gems Schools in Egypt to research, debate, socialize, and explore various global issues. BISM is organizing Gems Egypt's first MUN conference for all GEMS schools in Egypt.

This student-led conference, Gems Egypt Model United Nations, aims to promote just and democratic social living. Researching, lobbying, and debating are all collaborative activities that allow the participating youth to build on their knowledge of modern global issues, to best serve the global community.

This educative conference took place on BISM's campus, March 16-18.



# Rise Up Summit

Our students have had the amazing opportunity to attend Rise Up Summit happening this year in the Grand Egyptian Museum, Rise up summit is the largest entrepreneurship event in the Middle East, where 150+ startups showcase their brand to thousands of attendees, including potential customers, partners and investors a summit enriched with over 250+ speakers from around the world, coming to speak on one centralized theme each year.

They had also enjoyed a talk by Ronaldo Mouchawar, the founder of Souq.com and current VP Middle East for Amazon. The talk explored Mouchawar's journey in founding and scaling Souq.com into the leading e-commerce platform in the Middle East. He shared insights on the challenges and opportunities of building an empire in the region, as well as his perspective on the evolving e-commerce industry and the new trends that are reshaping the landscape.





# World Maths Day

BISM celebrated the usefulness, complexity, and beauty of maths in our daily lives. Students enjoyed the longest coin line challenge and practised their maths skills to create BISM city.

Between collecting coins, competing with addition and subtraction, and making our own 3D models, the children enjoyed the day very much as they showed off their acquired Math skills through fun games and activities.

