

Principal's Message

The year has started well despite all our doubts, worries, and fears.

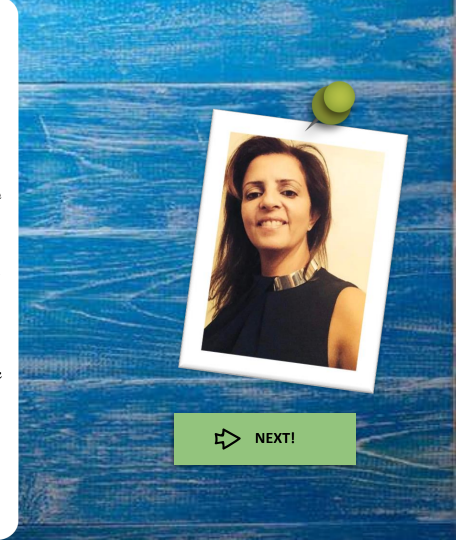
The masks have disappeared making way to beautiful smiles. Synchronous and asynchronous have also become part of the past, allowing us to go back to our normal physical classrooms and our inperson teaching and interacting.

Activities, events, and clubs are back on track with a multitude of creative ideas and imaginative and quite daring ventures.

The students are proving day after day that nothing can stop them. They are simply taking hold of their own environment and showing us that they are unfailingly dependable.

Life is back to the Division!

Nathalie el Hani









MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
26	27	28	29	30	1	2
3	4	5	6	7	8	9
Orientation NDU	Orientation Audencia / LAU		Launching of Eco Club			
10	11	12	13	14	15	16
			Orientation USJ	Opening Mass		
17	18	19	20	21	22	23
Orientation AUB	Community Service 2SA & 2SB Orientation USEK		Community Service 2SE - 1SA - 1SB - 1SC	Student Council Elections	MUN Training session 1 at LAU Byblos	
24	25	26	27	28	29	30
	Community Service IBDP1	Community Service 3SE & 3LS	Community Service 3GS	Student Council Investiture		
31						
Day off						





04.

Mrs. Lamia Labaki (Math Coordinator & 35 Teacher)

Lamia spent her schoolyears at St. Antonios High school in Kfarchima, Lebanon.

She graduated from AUB with a Bachelor's degree in Mathematics and a

Teaching Diploma.

She has spent 36 years teaching Math, 30 of which were at Jesus & Mary.

She has participated in several workshops and conferences organized by SMEC at

AUB and the Lebanese University.

She chose to become a teacher because of her love for learning, and learners, and

to have the opportunity to positively influence the life of young people.

"The art of teaching is the art of assisting discovery," she says.

To her, education is the passport to the future because tomorrow belongs to those

who prepare for it today.

Zoom in on the team









The reason I have anything I could need at school because I live by the concept "better safe than sorry". Why so many pens?

Because Physics needs a dark pen to make it easier to read when headache hits, but Math needs a pen that takes forever to run out of ink and helps you write fast. However, other subjects need a thin pen to make the copybook look neater. And of course, there's a test pen (pens because better safe than

Andrea Hanna 2SA

sorry).

Desk organization: credits: Karl Riachi





