

International Mathematics Day Program
Mathematics For Development
14 March 2019

10:00	Registration Starts
11:00	Statement of the Dean, Institute of Basic and Applied Sciences
	Statement of the Chairman of the National Committee for Mathematics
11:00-12:00	Statement of the Academy's Vice President for Post-Graduate Studies and Scientific Research
	Statement of the Chairman of the National Authority for Remote Sensing and Space Sciences
	Statement of the President of the Arab Academy
	Statement of the President of Alexandria University
	Statement of the Academy's President of Scientific Research
	Statement of the Minister of Higher Education and Scientific Research
12:00-12:15	Ceremony to Honor Prof. Abdelshafi Obada Chairman of the Egyptian Mathematical Society - who was awarded Nkrumah Award for Scientific Excellence in Basic Sciences
12:15-12:45	Presentation entitled Mathematics in Egypt Prof. Abdelshafi Obada, Faculty of Science, Al-Azhar University
12:45-1:15	BREAK
1:15-1:30	Presentation entitled The role of mathematics in space sciences Prof. Abu Bakr Al-Hadi-National Authority for Remote Sensing and Space Sciences
1:30-1:45	Presentation entitled The role of mathematics in marine sciences and astronautics Captain Mahmoud Hesham- Vice Dean , College of Maritime Transport and Technology- The Arab Academy for Science, Technology and Maritime Transport
1:45-2:00	Presentation entitled The role of mathematics in decision making Prof. Mohamed Abdel-Salam, Dean, Cardiff University Programs
2:00-2:15	Presentation entitled The role of mathematics in Electromagnetic fields Prof. Osama Abu Saada, Dean of, Faculty of Computing and Information - Kafr El Sheikh University
2:15-2:30	Presentation entitled Mathematics, Society and the Environment Prof. Mohamed Anwar, Dean of, Faculty of Education - Alexandria University
2:30- 2:45	Presentation entitled Mathematics and Medical Applications Prof. Khaled Saqr- Head of Publication Unit- The Arab Academy for Science, Technology and Maritime Transport
2:45-3:00	Presentation entitled Mathematics and the construction of the Pyramids Prof. Yasser El-Shayeb, Faculty of Engineering, Cairo University