Images from the 2013 La Guardia and Wagner Archives history calendar
Visit E-238 for more information
Stone’s Marvelous Mental Calculator, 1880

Burroughs adding machine patent, 1888
Patent for life-preserving coffin in doubtful cases of actual death, 1843
Hampton Institute class in mathematical geography studying earth’s rotation around the sun, 1899
Tetrahedral kite designed by Alexander Graham Bell, c. 1910
Scientific advancements to increase corn yields have made it easier to feed a growing world population, as well as the industrialization of food systems.
Images from the 2013 La Guardia and Wagner Archives history calendar
Visit E-238 for more information
Albert Einstein, Rabbi Stephen Wise and Mayor Fiorello La Guardia at the Hotel Astor, 1934
Sensitester used to examine the degree of contrast in the camera negative, 1939
Engineering students examine aircraft engine at Michigan State University, c. 1955

Students with a giant slide rule at Michigan State University, 1960
Dr. Jill Bargonetti, Professor of Biological Sciences, Hunter College, researches the impact of chemotherapeutic drugs on DNA.
Images from the 2013 La Guardia and Wagner Archives history calendar
Visit E-238 for more information
Professor Thomas Onorato, La Guardia Community College, is trying to create the first starfish cell line.
La Guardia Community College student, Laura Aguilera and Dr. Rima Coleman, conduct mineralized tissue research at the Hospital for Special Surgery.
Dr. Mandë Holford, Professor of Chemical Biology at Hunter College, focuses on reconstructing the evolutionary history of venomous marine gastropods.
Images from the 2013 La Guardia and Wagner Archives history calendar
Visit E-238 for more information
The Brooklyn Grange Rooftop Farm, an example of Green Architecture in Long Island City
The Wedge House in Maine was built to reduce energy consumption, using stack effect cooling and structural insulated panels.
Historically, the word computer described people conducting repetitive mathematical calculations. By the 20th century it was an electronic-based calculating machine.
Historic New Deal era posters depicting STEM disciplines