Agenda	Action
Do Now	The class will be introduced to finsler spaces as a new field in geometry which was introduced only a century ago as a generalization of riemannian surfaces.
Read Aloud	The class will take turns reading the paragraphs summarizing Fatma's life on the website out loud.
Watch Video	Instructor will play video on Fatma Moalla for class and answer any questions afterward.
Presentation	The instructor will briefly present slides discussing the life and contributions of Fatma Moalla to finsler spaces.
Interactive	The class will interact with some electromagnetism and gravitation interactives, two branches of physics in which active research is being conducted into reformulating maxwell's equations, relativity, and the Schrodinger equation in finsler space.
Discussion	The class will discuss Fatma's legacy as the first Tunisian woman to be awarded the Aggregate award in France and ultimately the first Tunisian to receive a Ph.D. in mathematics in France.

Lesson Plan | Fatma Moalla