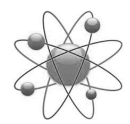
Physics & Chemistry

2^{NDE} DNL



OXYGEN

SESSION 3

Learning objectives :

Women in science

About *Oxygen*: "The play and the book serve as an excellent introduction to the culture and mores of science and scientists. The nature of discovery, the critical role of competition and priority, the joy and drama of discovery, the role of women in science – these are some of the issues that emerge in a lively, witty play."

Source: STUDY GUIDE for OXYGEN By Carl Djerassi and Roald Hoffmann

"History is full of women who made enormous contributions to science. Some of them are rightfully well-known, like Marie Curie, Ada Lovelace and Rosalind Franklin. But others, like fossil hunter Mary Anning and NASA pioneer Katherine Johnson, aren't such household names."

Source : https://www.sciencefocus.com/science/10-amazing-women-in-science-history-you-really-should-know-about/

1) Watch the video:

https://www.youtube.com/watch?v=II7UFfy4NL8

2) With the help of the website: https://www.sciencefocus.com/science/10- amazing-women-in-science-history-you-really-should-know-about/

Prepare a powerpoint presentation describing the work and life of two women at different epochs. You will detail facilities and obstacles to their scientific work.