



## HYPATIA: A PIONEER OF SCIENCE

*Fill in the blanks with the correct form of the word in parentheses.*

Throughout history, women have made important \_\_\_\_\_ (contribute) to science, despite facing many challenges. One of the earliest known female scientists was Hypatia of Alexandria. She lived in ancient Egypt and was famous for her \_\_\_\_\_ (discover) in mathematics and astronomy.

Hypatia was also a great teacher, known for her clear \_\_\_\_\_ (explain) and deep \_\_\_\_\_ (understand) of complex ideas. Her \_\_\_\_\_ (research) helped in the \_\_\_\_\_ (develop) of important scientific theories, and she wrote books that influenced many future scholars.

However, during her time, women's \_\_\_\_\_ (participate) in science was not widely accepted. Despite the \_\_\_\_\_ (oppose), Hypatia continued her work and became a symbol of knowledge and \_\_\_\_\_ (educate).

Today, many female scientists continue to make amazing \_\_\_\_\_ (achieve) in different fields. Their work is an \_\_\_\_\_ (inspire) for future generations, proving that science is for everyone.