

<http://ec-marie-curie-joue-les-tours.tice.ac-orleans-tours.fr/eva/spip.php?article21>



The poster features a black and white photograph of Marie Curie in a laboratory setting, holding a small flask. To her right is a large glass bottle with a stopper, labeled 'Marie Curie' in cursive. Below the photograph, the word 'Marie' is written in a large, bold, sans-serif font. Underneath 'Marie', the word 'CURIE' is written in a smaller, green, stylized font. To the right of 'CURIE', the words 'de classe de neige' are written in a large, bold, black font. Below the main text, there is a section titled 'Agenda' with a timeline of dates and events. The dates 1867 and 1934 are visible on the left and right sides of the timeline respectively. The text 'A truly remarkable woman: Marie Curie is best known as the discoverer of the radioactive elements polonium and radium and as the first woman to win two Nobel Prizes.' is visible in the middle of the poster.

Marie CURIE de classe de neige

Agenda

Date de mise en ligne : dimanche 22 mars 2009

Date de parution : 30 mars 2009

Copyright © Ecole élémentaire Marie Curie - Joué-lès-Tours - Tous droits

réservés

Retour de classe de neige

Le retour se fera place de la Liberté vers 19h00. Une heure d'arrivée plus précise sera affichée à l'école le lundi 30 mars 2009 dans l'après-midi.