

St. Oliver's 2nd years STEM project for OSOS display at DCU

Students from St. Oliver's are involved with a European STEM project with Open Schools Open Society (OSOS) in association with DCU. They recently presented their 'Water footprint' STEM project at DCU. After presenting the project the students held an interactive workshop where they explained their work and then helped others work out their water footprint.

The water footprint is the total amount of water needed for an item or material to be made both food. It was a great success and the students enjoyed the day.



Water Footprint

