

# An amazing collection of online simulations in Sciences and Math

Covers primary and secondary Science education content

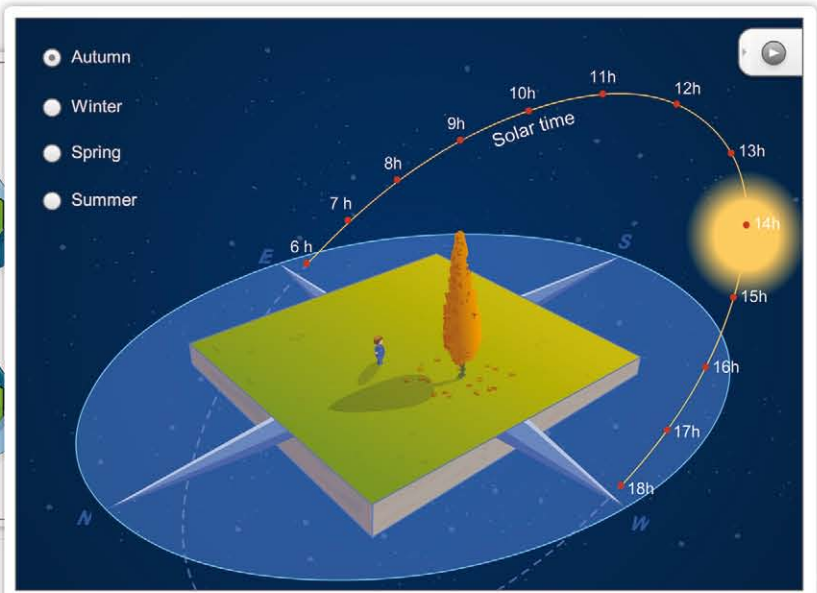
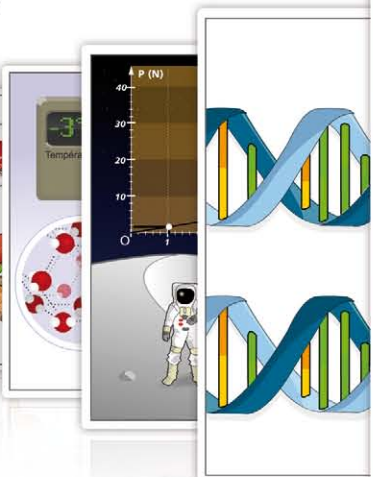


Are you a science teacher?

Are you looking for animation to illustrate scientific content in your classroom?

eduMedia has over 800 simulations to download

[www.edumedia-sciences.com](http://www.edumedia-sciences.com)



Now accessible on your tablet!

Available on



# Our references

Department of Education



CFORP - Ontario



## Quality Labels



## Distinctions



eduMedia, Bett Award 2014 Finalist in Digital Collection and Resource Banks



eduMedia, World Summit Award 2005 Winner in eScience category

# Innovative and truly interactive resources for science learning

## Who is it intended for?

eduMedia is:

- an educational resource database for **teachers**
- a work and revision tool for **students**
- a multimedia scientific encyclopedia for **libraries** and the **general public**

## What is on eduMedia's website? - Simulations and videos:

- ➡ Highly **visual** and truly **interactive**
- ⬇️ **Downloadable** for an offline use, even from home
- 🖱️ Suitable for **projection** on a screen (and even more on an **interactive whiteboard!**)
- 🌐 Available in **8 languages**: english, spanish, french, german, arabic, dutch, russian and turkish
- 🤖 Available on **Android**

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The screenshot shows the eduMedia website interface. At the top, there's a navigation bar with 'eduMedia', 'Log off', 'English', and 'My favorites'. Below is a 'Browse' sidebar with a search bar and a tree view of subjects. The main content area is titled 'Skulls and dentitions' and features a large illustration of a bear skull with labels for 'Incisors', 'Canines', and 'Molars'. A 'Features' section is visible above the skull. To the right, there's a 'Tools' sidebar with options like 'Add to favs!', 'Full-screen', 'Download', 'Screenshot', and 'Embed'. Below the tools is an 'Appendices' section with a video thumbnail titled 'Biodiversity'. At the bottom, there are buttons for 'Summary', 'Learn more', and 'Learning goals'. Handwritten blue annotations include 'Title' pointing to the page title, 'Features' pointing to the feature list, 'Labels' pointing to the skull labels, 'Control buttons' pointing to the navigation icons, 'Related video' pointing to the biodiversity video, and 'Student sheet' pointing to the bottom text area.