

LIVING THINGS: CLASSIFICATION

Living things can be classified into five kingdoms:

- * Plant.
- * Animal.
- * Protist.
- * Monera.
- * Fungi.

1. Let's have a look at this excellent presentation for reviewing:

<https://prezi.com/rzysdnxlsqk-/living-things-classification/>



2. The amazing world of Microorganisms.

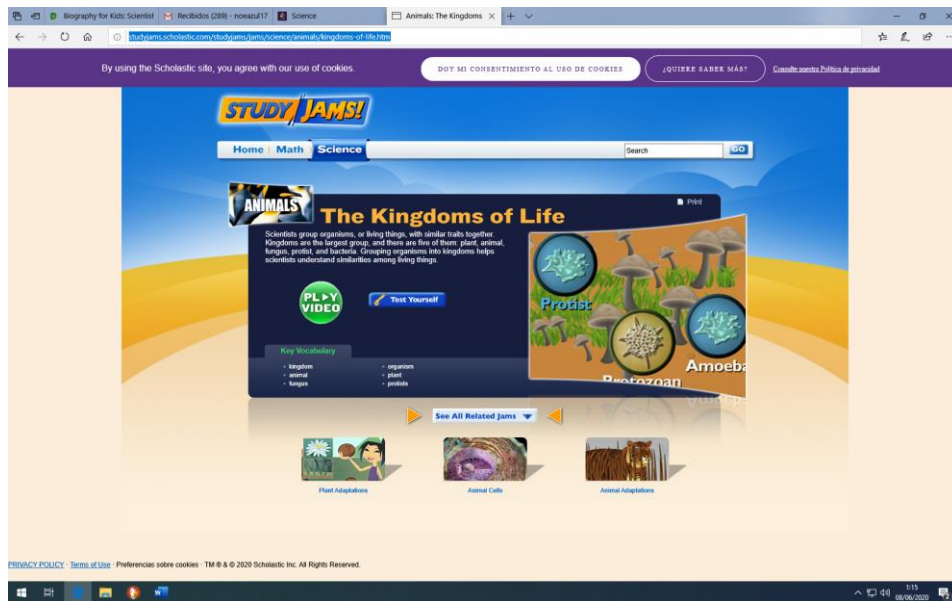
<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/microorganisms/introduction/>

A screenshot of a website titled "What and where are micro-organisms?". The website has a purple background. On the left, there is a navigation menu with the following items: "Introduction", "What and where are micro-organisms", "What are fungi", "The structure of a mushroom", "The life cycle of mushrooms", "How are spores distributed", "Match the mushroom", "What are bacteria?", "What are algae?", "What are protozoa?", "What are viruses?", "Find the matching pairs", "Fungus word search", and "Redeem Certificate". A red arrow points to the "What and where are micro-organisms" item. On the right, there is a main content area with a large image of a horse, a woman, and a dragonfly. The text above the image says "What are micro-organisms?" and "Many living organisms such as plants, animals and humans are large enough to be seen with the naked eye." Below the image, there is a "Next" button. At the bottom of the page, there is a note: "Note: You need flash player installed to play this game. Consider installing a Flash enabled browser such as Puffin for Android and why not select Flash Theatre from the menu." and a warning: "Warning: Division by zero in /afs/mcclcommon/WWW/DocumentRoots/77/chum/wp-".

Click on the items on the left column.

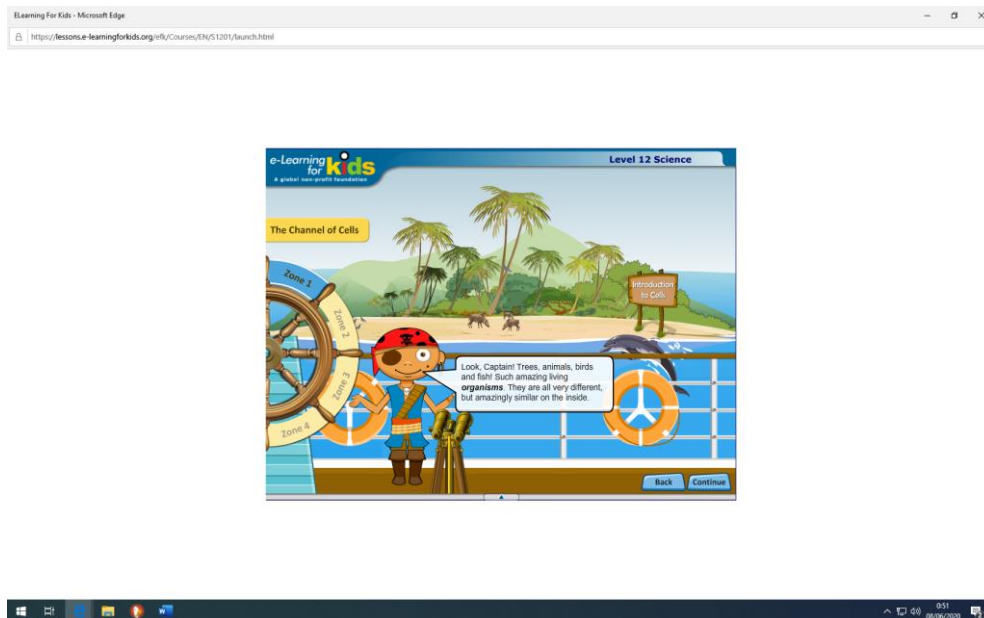
3. An interesting video and quiz for testing yourself.

<http://studyjams.scholastic.com/studyjams/jams/science/animals/kingdoms-of-life.htm>



4. Jack will navigate you on his pirate ship to teach you what organisms consist of.

<https://en.e-learningforkids.org/science/lesson/plants-and-animals/>



5. Find the answers to the following questions:

a. Who were Louis Pasteur and Alexander Fleming?

b. What did they discover?

Send me your (short) answers by mail: robertofp@educastur.org