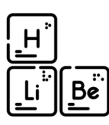




"Palaeontologist for a day!"

Would you like to travel in time?

Palaeontology allows us to discover the past of Life on Earth, to know organisms that we have never seen; from catching the leg of a Dinosaur, to touching a tooth to the largest shark that has ever existed, the Megalodon. Therefore, we have prepared an activity where we will show you what the fossils are, where they are and you will participate in an excavation in which, if you are skilful and careful, you may be able to unearth a replica of a fossil and classify it.



"Chemistry lives with you"

On the occasion of the 150th anniversary of the creation of the Periodic System creation by Dmitri Mendelèyev in 1869, we will make a fun and didactic activity with which we will learn the importance of chemical elements, as well as the objects, products or structures that can be created with them. The chemical elements, that can be used alone or in combination, are part of our daily life and are used by man to create new compounds or objects, but they are also part of all the biological, geological or palaeontological structures present on our planet. Dare to discover in which objects of the proposed are these elements making a fun socarrat that will be part of a large periodic table of the elements, which will be displayed in the facilities of the Museum of the Universitat de València of Natural History until the end of the year.

## "Relive our pterosaur in virtual reality"

See the reconstruction of the Cretaceous flying giant, *Tropeognathus membresinus*, main specimen of the museum hall, and observe it in its original habitat, thanks to virtual reality.