## Toca Lab: Elements



\*\*About Toca Lab: Elements\*\*

In Toca Lab: Elements, children can playfully learn about the periodic table and the various properties of each element.

In Toca Lab: Elements you become a curious scientist, who wants to discover all 118 elements of the periodic table. Experiment with elements in form of cute monsters and keep finding new elements that can be added to your periodic table. Study all elements and find out which unique features each element possesses. Of course, there are also many laboratory instruments available, so you can experiment properly.

- \*\*Toca Lab: Elements Features:\*\*
- Experiment with elements: Toca Lab: Elements is all about elements and the periodic table. At the beginning of the game, you have only one element available, with which you must experiment to discover other elements. Use, for example, the centrifuge, the Bunsen burner or various liquids from test tubes to find new objects. If you have discovered a new element by combining and experimenting, it will be added to your periodic table. There is also shown, how you have to change the discovered element, so that a new element can be formed.
- Discover all elements: Your task in Toca Lab: Elements is the discovery of all 118 elements of the periodic table. But it's not just about discovering the individual elements, but also about learning more about them. Study every single element and find out what unique characteristics it has.
- Elements as little monsters: So that the game does not become too boring for children, all elements are presented as funny little monsters. Like every element, every monster is unique and has special characteristics.

Conclusion: With Toca Lab: Elements children can playfully explore and learn more about the elements and the periodic table. Since everything can be discovered playfully and, for example, all elements are pictured as little monsters, the app is optimally adapted to the needs and interests of children.