



## Coding Critters Rumble & Bumble Learning Resources LER 3082 Coding Critters Rumble & Bumble Learning Resources LER 3082

Coding Critters Rumble & Bumble Learning Resources LER 3082

Show your child that learning can be a perfect fun! The Rumble & Bumble kit from Learning Resources helps develop skills such as basic programming, analytical thinking, and problem-solving. It includes a dinosaur-shaped robot that can be programmed using built-in buttons, as well as several additional elements, including a smaller dinosaur, coding cards, pebbles, and a small slide. In the package, you will also find a booklet with short stories and ideas for creating codes. The toy is intended for children aged 4 and up.

Ref: 5906168432903

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

## 2 Play Modes to Choose From

The kit's dinosaur offers 2 play modes to choose from. In Play mode, the child can play with it freely – using individual buttons, they can, for example, give it treats, make it dance, pet it, or put it to sleep. There is also a Code mode in which the buttons are used for programming the device. Using them, you can code a sequence of up to 30 steps, allowing the dinosaur to move along a predetermined path.

## A Playground for Imagination

The kit includes not only the robot but also several toy environmental elements and a smaller dinosaur. So, you can create a fantastic play area! In addition, the booklet included in the package offers several interesting stories and ideas on how to solve various problems using the right code. All of this ensures that children won't get bored!



In the box
Coding Dinosaur Robot
Small Dinosaur
Environment Building Elements
Booklet
Coding Cards

Brand
Learning Resources
Name
Coding Critters Rumble & Bumble
Model
LER 3082
Power Supply

3x AAA batteries (not included)

Child's Age

4+

Preço:

Antes: € 56.0019

Agora: € 53.51

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Mother and child, Toys, Educational