PRESCHOOL



24 EXTRACURRICULAR25 PROGRAMME

EXTRACURRICULAR 24 **PROGRAMME** 25

PRESCHOOL



MARBLE RACE

In this activity we will build several platforms to turn a simple marble race into a huge adventure!



CREATIVE GEOMETRY

With the power of imagination, "bamboo" rods and flexible connectors, building a variety of shapes and structures has never been so much



LIZARD

It's all about balance and concentration! Balancing all lizards is no easy task, but for us inventors, nothing is impossible.



I WANT TO FISH

superheroes.

In this activity our inventors use magnetic forces to fish trash out of the sea, like real environmental

This little robot walks along lines and recognizes their colors. The challenge will be to program it.



CHRISTMAS STAR

The shiniest star on the Christmas tree



PROGRAM A ROBOT

We'll work on communication and problem solving by programming new paths with the incredible Botley. As well as challenging our imagination by exploring the sounds Botley makes.



AROUND THE WORLD

Pack your bags to go around the world and get to know the diversity of habits of other cultures. All this in a creative and dynamic way.



TURN THAT TURN

What does the centrifugal force do? And what happens when it is faster or slower? With this project we will understand this concept while exploring our creative side! A true festival of colors.

fun.

will be the one our inventors will light up with their own hands.

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SPACE PAINTER

Robots can also be great artists and the Space Painter is the perfect example of that! Or at least a fundamental part of the making of a grand masterpiece.



CONDUCTIVE **PLAY-DOH**

Did you know that play-doh can be electrically conductive? We will explore new ways to use play-doh and create more challenging electric circuits with



ROBOTIC EXPLORERS

This robot will walk the path we draw. Will the Cyber Crawler be able to accomplish the challenges and overcome the obstacles?



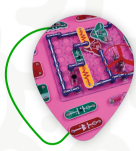
GRAVITATIONAL **ARCHITECTS**

In this activity, we will explore the concepts of Velocity and Magnetism and create the most epic marble track.



ROBOTIC ARM

There are no physical limits when we build our robotic arm.



THE MAGIC **ELECTRIC ENERGY**

LEDs, breadboards, capacitors, pressure buttons, buzzers... We will create diverse electric circuits and find out each component's role.

WHICH WAY

Inventors gather! When we're a team everything is more fun, especially when you have to find mysterious paths behind the world of programming!



TROPICAL ISLAND

A pirate ship has sunk and taken with it a big treasure. The adventure is finding out where it is hidden and creating a bridge to go find it.



OF

WHERE IS THE CAT?

A card and dice game that will entertain, teach how to use spatial notions and describe positions relative to objects.

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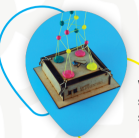
JUNIORS DISC

With Juniors Disc, we will broaden our imagination and create our own electric rhythm. Who knows, maybe we'll discover real music talent.



CODE PANDA

This robot needs our help! We'll explore the world of programming and give it directions so that he can finish the circuit.



QUAKE SHAKER

We'll idealize and create resistant structures, able to withstand the strongest "earthquakes".



WOODEN RACETRACK 2033

A special car and a track are essential elements to overcome diverse challenges and understand a bit more about physics!

HANDS-ON ACTIVITIES AND PROJECTS THAT INSPIRE THE INVENTORS OF THE WORLD

This program is not arranged chronologically and may be subject to change or adjustment during the course of the school year.

The photos shown are for demonstration purpose only. Actual project may have their final presentation changed.



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PRESCHOOL

FOR YOUNG INVENTORS WITH BIG IDEAS



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