



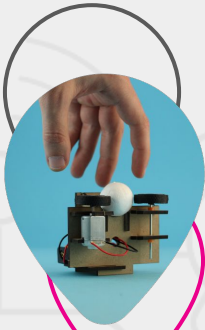
# SERIOUSLY FUN!



24 AFTER SCHOOL  
25 PROGRAMME



AUTUMN TERM



## **SPFIUMMM**

The Spfiummm is not a modern slingshot. It is, indeed, a sophisticated ball launcher that puts any slingshot to shame!



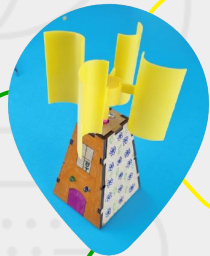
## **SPINNING TOP**

A fun project where inventors will create their own spinning tops! They'll design, build, and decorate their tops, then watch them whirl into action.



## **GUITAR**

From stringing the strings to customizing its base, this guitar will be entirely tailored to the inventors' specifications!



## **WINDMILL**

Inventors will assemble a windmill, which consists of wind blades, a motor and a MDF structure. They'll blow on the blades, causing the motor to rotate and light up an LED!



## **NIGHTBUDDY COTTAGE**

A magical project for our inventors! They'll create their own tiny house with an LED light. When it gets dark, the house glows softly, adding a cozy touch to their rooms.



## **MESSAGE IN THE BOX**

Inventors will assemble a charming box filled with a special surprise. When someone opens the box, they'll be greeted with an unexpected burst of confetti, creating a delightful moment to cherish!



## **CHUCK THE FIRETRUCK**

We will sail through the colourful and sonorous world of emergency signals, uncover the secrets of capacitors - true heroes hidden in electronics - and reveal the magic behind integrated circuits!



## **THAUMATROPE**

This project is a Victorian Era creation that we wanted to bring back into the 21st century. For those who enjoy optical illusions, the thaumatrope is definitely a must-do!



## **SECRET VAULT**

An exciting project where inventors will assemble their very own vault! With sturdy materials and creativity at hand, participants will assemble and customize their vaults, making them uniquely their own!

# 24 AFTER SCHOOL 25 PROGRAMME



**SERIOUSLY FUN!**



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

This programme 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 projects may have their final presentation changed.

