



**THEMED CHILDREN'S EVENTS**

**OFFER**

[www.manuonline.pl](http://www.manuonline.pl)



# A MEMORABLE DAY WITH MANU

MANU's mission is to organize extracurricular activities at the highest level, where learning is combined with fun, inspiring children to discover their own paths. We also offer events for the youngest ones, integrating our expertise with fun activities. Every such occasion, regardless of the participant's age, will be an unforgettable adventure full of joy and exciting challenges.

## WHAT DO WE PROVIDE AS PART OF ORGANIZING A THEMED EVENT?

- ☀ qualified and experienced staff
- ☀ comprehensive care for children during set hours
- ☀ fun activities
- ☀ sports activities (stretching and agility exercises)
- ☀ technical activities (robotics and LEGO robot programming)
- ☀ activities tailored to age groups
- ☀ the possibility to customize the program
- ☀ themed accessories and educational materials
- ☀ plenty of fun!

# SAFARI

During our expedition into the depths of the African safari, we will explore the fascinating world of wild animals and picturesque landscapes. As part of this adventure, we will discover the secrets of programming equally exotic robots, face linguistic challenges in English, and delve into nature facts!

## EXAMPLE OF THE EVENT PLAN

### Introduction

Fun activities with large soap bubbles and a balloon zoo, along with face painting inspired by safari animals.

### Minilaboratorium (science activities)

With the help of a globe, photos, and educational puzzles, we explore Africa – its location, climate, nature, and wildlife. To finish, we create miniature jungles in jars.

### Robotics classes

We will build and program interactive safari animals such as a zebra, giraffe, and elephant.

### AI Robobystrzaki (Interactive AI lessons)

We will practice the names of animals in English and their sounds by programming the AI robot, Wonder Dash, to respond to the relevant cards.

### Ending

We will create paper snakes, which the children will be able to take home with them.

**DURATION: 3 HOURS**

# FANTASY WORLD

We will embark on an extraordinary adventure into the world of magic and fantasy creatures! During this expedition, we will look at the structure of flying animals. We will then create robots inspired by magical creatures, bring drawings to life using augmented reality, and make dragon eggs.

## EXAMPLE OF THE EVENT PLAN

### Introduction

Glitter tattoos with fantasy designs, dances to magical music, and fun activities with large soap bubbles.

### Minilaboratorium (science activities)

We will learn about flying animals, identify insects, and analyze the structure of feathers. We will discover how spider webs are made and create our own artificial web!

### Robotics classes

We will build and program magical creatures such as unicorns, fantasy beings, and fairies.

### AI Robobystrzaki (Interactive AI lessons)

Using augmented reality (AR), we will bring fantasy-themed coloring pages to life, transforming them into interactive 3D images.

### Ending

We will make our own dragon eggs, to take home with us.

**DURATION: 3 HOURS**



# SMALL ASTRONAUTS

Where are we located in the solar system? What do other planets look like? What are galaxies? We will discover the answers to these questions and many more about space! We will also assemble a simple telescope, learn about the use of artificial intelligence in the space industry, and create flying rockets.

## EXAMPLE OF THE EVENT PLAN

### Introduction

Space balloons, science experiments, and fun activities with large soap bubbles.

### Minilaboratorium (science activities)

We will explore the vastness of space using a model of the solar system to learn about different planets, and we will assemble a simple telescope. Then, we will conduct an experiment with flour to create a crater on the surface of a planet.

### Robotics classes

We will build and program an interactive space shuttle and UFO.

### AI Robobystrzaki (Interactive AI lessons)

We will explore the use of artificial intelligence in the space industry and create mini-comics telling the adventures of astronauts. Using educational boards, we will practice the names of the planets.

### Ending

We will create paper rockets with a straw mechanism (allowing the rockets to fly).

**DURATION: 3 HOURS**

# PIRATE ADVENTURES

As pirates, we will set off on a journey across the ocean, learn how magnets work, and discover how to use a compass! We will create ships powered by magnets, build themed robots, learn how to program them, and, in the end, make our own pirate maps!

## EXAMPLE OF THE EVENT PLAN

### Introduction

Face painting as pirates, parachute games, and fun activities with large soap bubbles.

### Minilaboratorium (science activities)

We will learn how magnets work, what interesting phenomena related to their function we can observe, and how a compass works. In addition, we will create a magnet ship propelled by a second magnet.

### Robotics classes

We will assemble and program interactive ships and a robot depicting the "wrath of the ocean".

### AI Robobystrzaki (Interactive AI lessons)

We will program Dash to reach the pirate treasure while avoiding obstacles. Will we teach him to drive safely around the room? We will practice the skill of effectively programming a robot.

### Ending

Each participant will prepare their own pirate map.

**DURATION: 3 HOURS**

# SUPER AGENTS

For a few hours, we will transform into super agents! We will learn how the eye works and how it enables us to see, discover the Braille alphabet, and explore optical illusions. Next, we will build various spy gadgets and program a robot to assist us in our mission. We will also learn how to encrypt our own codes using invisible markers.

## EXAMPLE OF THE EVENT PLAN

### Introduction

Memory cards with colorful balls to arrange, sports games, and fun activities with large soap bubbles.

### Minilaboratorium (science activities)

We will discuss the structure of the eye and the functions responsible for the ability to see. We will analyze the Braille alphabet and the fact that our vision can deceive us. We will also observe several optical illusions.

### Robotics classes

We will build and program a spy robot, a safe, and a metal detector.

### AI Robobystrzaki (Interactive AI lessons)

We will program Dash to transport a secret message from one point to another while avoiding obstacles. Will we teach him to drive safely around the room? We will practice the skill of effectively programming a robot.

### Ending

We will create secret, encrypted messages using invisible markers.

**DURATION: 3 HOURS**



# YOUR IDEA

Do you have another unique idea? Would you like to combine several themes? Or perhaps you need something truly special for your event? We encourage you to share your vision with us so we can bring it to life! With our wide range of courses, ideas and creativity, we can ensure that we meet your expectations.

**THE PRICES FOR CUSTOM ORDERS  
ARE DETERMINED INDIVIDUALLY**