



**TITLE  
OF YOUR  
PROJECT**

# INTRODUCTION

Type here about your science fair project

Why you are interested in working on this idea.

Why you think your project is important.

.....

# PROBLEM

Type here what you will be trying to find out with your project.

The background features several large, colorful, abstract swirls in shades of purple, green, and blue. Scattered throughout are numerous small, yellow, triangular shapes that resemble confetti or starbursts.

# **HYPOTHESIS**

**Type here what your hypothesis is.  
In other words, what you think that  
you will find out after you are  
finished with your project.**

# **MATERIALS**

**List here the materials that you are going to need to do your experiment or research.**

# PROCEDURE

**Write here how you are going to do your experiment step by step.**

# DATA

List here the data of your experiments or observations. You can make a table to organize your data.

# RESULTS

List the results of your experiments or observations. You can make a table or draw a graph to make it easy to understand for everybody.

# CONCLUSION

**As a result of your experiment write the answer of these questions.**

**What did you find out?**

**Was your hypothesis the same as what you found out in the end.**

**What did you learn during and in the end of the project....**

# APPLICATION

Type here about

How your project is helpful.

What areas your project can be used.

# NEXT TIME

The background features several large, overlapping, curved shapes in shades of green, purple, and blue. Scattered throughout are numerous small, yellow, triangular shapes pointing in various directions, creating a dynamic and celebratory feel.

**Type here about**

**What the next step can be about this project.**

**What your plan is about your next project based on this project.**