

# TECHNOLOGICAL PROCESS FOR Technological Diorama

## Name of your Technological Diorama

Name:

Class:

Date:

### **1. Description of the Technological Diorama you want to create:**

With as much clarity as possible, describe the characteristics of the scale model you are going to perform.

My idea is to represent the invention of...

I will use...

The scene is about...

## **2. Search for information:**

It may be useful to search the Internet, to use specialized books or magazines, to look at catalogs from manufacturers, or to ask people who are experts in the subject. Insert all of the information you find here: notes you have taken, texts, images, sketches, catalog pages, etc.

I saw this pictures:

I got inspiration from this web:

## **3. Sketches of possible solutions:**

Make some quick drawings of various ideas that could help solve the problem we are addressing.

You can draw by pencil and include a picture or you can do it by computer

#### 4. Construction planning.

Before going into the workshop to build your design, you need to plan out what you will do there along with the materials and tools you will need.

##### 4.1. List of materials (recycled materials only)

Materials sheet		
Material	What is it used for?	Amount

##### 4.2. List of tools

Tools sheet	
Tool	What is it used for?

##### 4.4. Sequence of operations

Sequence of operations sheet	
Step	Operation
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

## 5. Construction

Always follow the safety rules for the technology workshop.

Very important: Insert photos of the making process in this section=> Your work won't be assessed unless you include this pictures

1	2
3	4

## 6. Evaluation of the process

Have you successfully solved what was proposed in the description? First, evaluate the positive aspects that your design has accomplished, then also list some aspects that were unsuccessful or that may need improvement.