MY TECHNO-CREATIVE PROJECT

NAME OF THE PROJECT

STEAM disciplines covered:











Step 1 - Present the project as a whole





We invite you through this template to get creative while getting technical support in designing a unique and inclusive project! You are free to develop your own solution or to be inspired by solutions proposals. In the end, depending on the path you choose, your solution will be unique!

| Describe your project — |
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| Name your project: |
| Short introduction of what your project is about, the problem tackled behind, the pedagogical objectives |
| Short introduction of what your project is about, the problem tackled benind, the pedagogical objectives |
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| Reflect on equity and inclusiveness |
| ASPIRATIONS & MOTIVATIONS How do you feel when doing STEM? What motivates you in STEM? What motivates your students? Are all your students motivated by the same? What would they like to do? |
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| ISSUES AND BARRIERS What worries your students? What frustrations do they have? Are there any differences that make them be at a disadvantage to other students? And regarding robotic and digital in STEM activities? |
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| KEYWORDS Indicate 3 or more keywords that describe the reality of your students regarding STEM/STEAM activities |
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- Review the table of potential use cases available at the end of this book for inspirations
- Review the "Resources on inclusive education Activity sheet 1 R2AS1" for reflecting on inclusiveness.
- Use the **Canva 1 Emphatise** for performing the activity.

Step 2 - Collect data thanks to the board and its embedded sensors - 1/2





At this stage, you are required to find a programming solution to collect your data, identify which sensors to be used and how to program them on MakeCode for the platform to communicate with your board.

| ORIENTATION | (· | |
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| Define what is the | | |
| behind the program | problem to be solved, what are data to be collected, what are the learning object ming topic? | ives |
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| CONCEPTUALISA | ATION | ? |
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| Formulate a hypoth | esis to answer the given problem regarding data collection | |
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Step 2 - Collect data thanks to the board and its embedded sensors - 2/2



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Describe the steps you need to collect the data that will be necessary for your project

| For helping you in your developments and PROGRAMMING EASILY THANKS TO LET'S | choices, check the resources available in PART II - STEAM ACTIVITY SHEETS. |
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| Provide screenshots of the MakeCode platform and o | f your board |
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| DEDDIEE | |
| DEBRIEF — | |
| Identify the knowledge mobilized during this phase learning, add references issues that may come up | , think about your classroom and identify possible |
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INCLUSIVENESS

At this stage, you start to have a clear idea of how the project and the activity will be performed! But have you thought of the inclusiveness and equity requirements while designing it!? Let's check this out by answering the **Canva #2 - Checklist**.

Step 3 - Display the data to get the needed information - 1/2





At this stage, you are required to find a programming solution to display your data, enabling, now you have asked a sensor to obtain information, to make this information known to the user.

| ORIENTATION — | | N E |
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| Define what is the challer user? | nge in the display of the data you need? For you? For your classroom? For | the |
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| CONCEPTUALISATIO | N | ? |
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| Formulate a hypothesis to | o answer the given problem regarding data display | |
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Step 3 - Display the data to get the needed information - 2/2



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Describe the steps you need to display and show the data that will be necessary for your project

| | | choices, check the resources available in PART II - STEAM ACTIVITY SHEETS. |
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| Provide screenshots of the MakeCo | ode platform and of | your board |
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| DEBRIEF — | | |
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| Identify the Impulator mobilized | during this phase | think about your placers are and identify possible |
| learning, add references issues that | may come un | think about your classroom and identify possible |
| rearring, and references issues that | may come up | |
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INCLUSIVENESS

Getting a bit further in your project, let's perform an addition inclusiveness check! Data collection is a crucial step in terms of potential privacy and sharing issues! Reflect on this and on the whole process by answering the **Canva #2 - Checklist**.

Step 4 - Analyse the data and learn from them - 1/2





Now we are able to display data instantly, we need to analyze them to perform monitoring of our information (for instance, monitoring of temperature, of alerts, motion, frequency ...). This stage is made for enabling this analysis on the editor.

| ORIENTATION ——— | | | | |
|---|--|-------------------------------|------------------------------|--------|
| Define what is the challenge in extracting the relevant information | this step according to ation applied to your co | your project. What is ontext? | s your challenge in analysir | ng and |
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| CONCEPTUALISATION | | | | ? |
| Formulate a hypothesis to ans | wer the given problem | regarding data analys | iis | |
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INVESTIGATION



Describe the steps you need to analyse and monitor the data that will be necessary for your project

| For helping you in your developments and choices, check the resources available in PART II - PROGRAMMING EASILY THANKS TO LET'S STEAM ACTIVITY SHEETS. |
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| Provide screen shots of the MakeCode platform and of your board |
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| DEBDIEE |
| DEBRIEF ———————————————————————————————————— |
| Identify the knowledge mobilized during this phase, think about your classroom and identify possible learning, add references issues that may come up |
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INCLUSIVENESS

At this point, it is relevant to reflect about the whole learning process proposed by your activity. You can go through the **Canva #2 - Checklist** one last time. When you have implemented the whole activity in your classroom, we encourage you to also fill in the **Table of Final Analysis.**

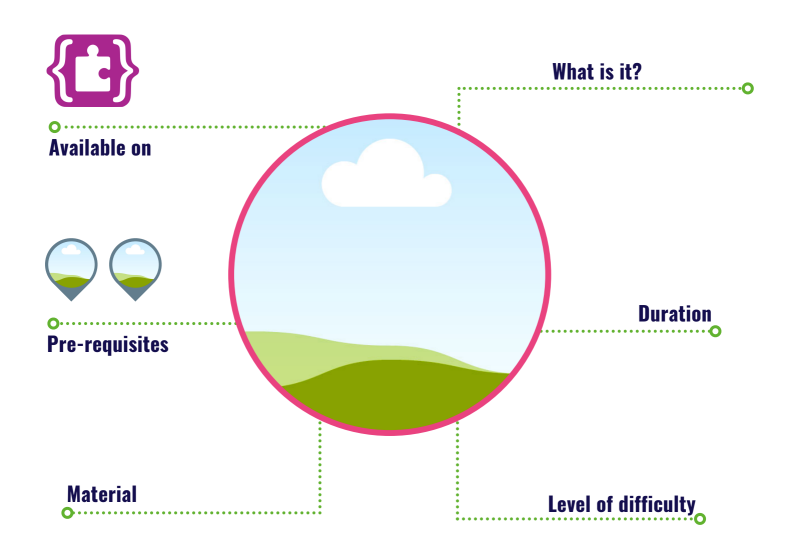
GOING FURTHER - DOCUMENT YOUR PROJECTS

CREATE YOUR OWN ACTIVITY SHEETS IN LET'S STEAM FORMAT





#ID



LEARNING OBJECTIVES





Brief presentation of the tools and sensors used in this activity sheet:



STEP 1 - MAKE IT —



Add as many sub-steps as necessary

Sub step 1: Title

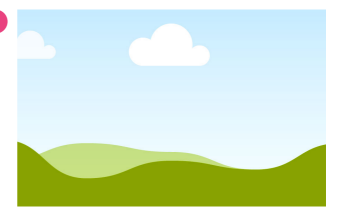
Detailed description of the actions to be carried out.



Caption for illustration of sub-step 1

Sub step 2: Title

Detailed description of the actions to be carried out.



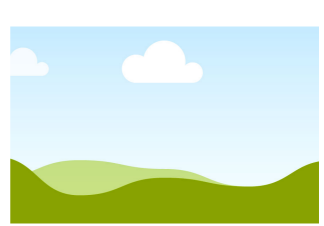
Caption for illustration of sub-step 2



ETAPE 1 - CONSTRUIRE -

Sub step 3: Title

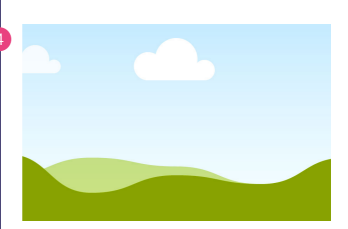
Detailed description of the actions to be carried out.



Caption for illustration of sub-step 3

Sub step 4: Title

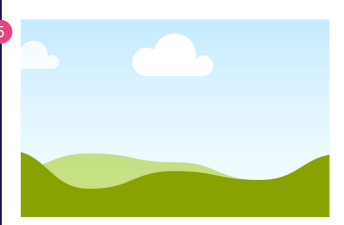
Detailed description of the actions to be carried out.



Caption for illustration of sub-step 4

Sub step 5: Title

Detailed description of the actions to be carried out.



Caption for illustration of sub-step 5





STEP 2 - CODE IT -



| //Your code | |
|-------------|--|
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How does it work?



STEP 3 - IMPROVE IT



Idea 1 - Brief description of the potential uses of this activity sheet for conducting side projects



Idea 2 - Brief description of the potential uses of this activity sheet for conducting side projects



GOING FURTHER



References and online resources

Explore other activity sheets