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# STEAME ACADEMY TEACHING FACILITATION LEARNING & CREATIVITY PLAN (L&C PLAN) - LEVEL 1 STUDENT TEACHERS: IS EVERYTHING INVENTED?

<b>S</b>	T Eng A	N	l Ent	
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1. Overview				
Title Driving Question or Topic Ages, Grades, Duration, Timeline, Activities Curriculum Alignment Contributors, Partners Abstract - Synopsis	Is everything invented? How many things are there in the world that did not exist until someone invented them? What are they invented for? How are they invented? 10-12 5th to 6th grade 9 learning hours 9 60 minutes class 4 Activities. 9 sessions Technology; social sciences; math; communication; autonomy;personal initiative and entrepreneurship The activity is based on reflection on how many things there are in the world that did not exist until someone invented them. The concept of invention is introduced within different activities: knowing what an invention is, identifying some inventors and what needs the created products covered. Secondly, the process of generating an invention is introduced. Finally, students work as a team to identify a need and create their own ariginal invention with the aim of			
References, Acknowledgements	improving people's lives. The last phase included the public exhibition of the creations to the community.			
2 STEAME ACADEMY From	mourerk*			
2. STEAIVIE ACADEIVIT FIAI	nework			
Teachers' Cooperation	<ul> <li>The tutor teacher will present the of orientation with all the phase</li> <li>The art teacher will organize the materials so that they can created in the last phase, he/she will hele and the creative part of the inverpublic presentation of invention</li> <li>The social sciences teacher will history, what needs they wanted inventors.</li> <li>The technology teacher will help process of the invention.</li> </ul>	ne challenge and es of the project. e group into team e their own imag lp students in the ention. He/She ca is. help students rev d to cover, and a p them in the des	give the students a base as and give them the e and name as a group. e search for materials in also support the view the inventions in lso get to know some sign and creation	

Arrange meetings with local business leaders and community business representatives to share inventions.		
<ul> <li>Highlight the entrepreneurial aspect by showing how their inventions can be turned into business initiatives.</li> </ul>		
Preparation		
<ul> <li>Curriculum integration: align the project with the curriculum across subjects</li> </ul>		
<ul> <li>Resource gathering: coolest materials and resources necessary for the project</li> </ul>		
• Conduct meetings among teachers to divide responsibilities and plan the project timeline		
<ul> <li>Present the project to students, explaining the objectives, phases, and expected outcomes</li> </ul>		
Development		
<ul> <li>Research: Students research various inventions and their purposes.</li> <li>Team Formation: Students form teams and brainstorm ideas for their invention.</li> </ul>		
• Idea Generation: Each team selects a need they want to address and conceptualizes an invention.		
Configuration & Results		
<ul> <li>Design and Build: Students design and create prototypes of their inventions with guidance from teachers.</li> </ul>		
<ul> <li>Feedback Sessions: Teachers provide regular feedback and support during the invention process.</li> </ul>		
<ul> <li>Testing and Refinement: Students test their prototypes, make improvements, and finalize their designs.</li> </ul>		
<ul> <li>Evaluation: Teachers assess the projects based on creativity, feasibility, and alignment with the identified need</li> </ul>		
Review		
<ul> <li>Assessment Review: Evaluate student performance and the effectiveness of the project.</li> </ul>		
<ul> <li>Teacher Debriefing: Teachers discuss what worked well and areas for improvement.</li> </ul>		
<ul> <li>Documentation: Compile documentation of the project process and results for future reference.</li> </ul>		
Project completion		
• Public Exhibition: Organize a public event where students present their inventions to the community.		
<ul> <li>Reflection: Students reflect on their learning experiences and outcomes of the project.</li> </ul>		
<ul> <li>Certificates and Awards: Acknowledge students' efforts and achievements with certificates or awards</li> </ul>		

 $^{st}$  under development the final elements of the framework

3. Objectives and Methodologies

<ul> <li>Skills:</li> <li>Analyze problems and identify potential areas for innovation (critical thinking)</li> <li>Work effectively in teams (collaboration)</li> <li>Generate original ideas and practical solutions to address identified needs (creativity and problem-solving)</li> <li>Apply mathematical concepts such as measurement and geometry to calculate dimensions, quantities and other parameters relevant to their inventions.</li> <li>Communicate ideas clearly to convey the purpose and benefits of the invention.</li> <li>Attitudes:</li> <li>Maintain an open mindset and curiosity and seek new ideas.</li> <li>Understand the perspectives of others to create inventions that address real-world problems</li> <li>Embrace challenges as opportunities and improvement during the invention process</li> </ul>
<ul> <li>Increase knowledge of historical and contemporary inventions and provide examples of notable inventors and their inventions.</li> <li>Understand the problem-solving process involved in generating and invention, including problem identification, ideation and prototyping.</li> <li>Design and create a useful prototype of their invention, demonstrating practical application and addressing the identified need.</li> <li>Collaborate effectively in teams to identify a real-world need and develop an original invention.</li> <li>Communicate ideas clearly and present the inventions to a broader audience.</li> <li>Reflect on the social impact of inventions and the ethical and societal implications of inventions.</li> </ul>
<ul> <li>Science, Maths and Technology: students should have a foundational understanding of basic scientific concepts and technologies in order to understand the principles behind inventions.</li> <li>Math and engineering: understanding fundamental engineering concepts such as materials and structures as well as geometry and measurement will help students design and construct their inventions.</li> <li>Collaboration skills: experience working in teams will help students to collaborate with their peers.</li> <li>Creativity and arts: creative thinking will be beneficial for generating original ideas for inventions.</li> </ul>
<ul> <li>The teaching methodology involves a combination of inquiry based learning, hands-on activities and group work:</li> <li>IBL: <ul> <li>This methodology involves pidgin open-ended questions or challenges to students to stimulate curiosity and discovery. Students will engage in guided inquiries to understand the concept of invention, identify notable inventors and explore the needs that their inventions addressed.</li> <li>Students will participate in research and discussions to investigate various inventions and their inventors. They will search information on Internet, make observations and draw conclusions based on their findings.</li> <li>The purpose of this strategy is to foster critical thinking, research skills by allowing students to actively explore and construct their own knowledge</li> </ul> </li> </ul>

Hands-on activities:

- This strategy involves experiential learning where students engage directly with materials, tools and processes to construct and create their own invention. Students will apply their understanding of invention concepts to design and built their own original inventions.
- Students will work in small groups to brainstorm ideas and design prototypes. They will have access to various materials and tools to bring their ideas to life.
- The purpose of hands-on activities is to promote creativity, problemsolving skills and practical application of knowledge.

#### Group work:

- It involves collaborative learning, students work together in teams to achieve a common goal. Students will collaborate as a team to identify news, create their invention and prepare for the public exhibition.
- Students will collaborate to share ideas, divide tasks and contribute to identify a need, design, construct and present their invention. They will engage in discussions, negotiations and decision-making processes to ensure the success of the project.
- The purpose of group work is to develop teamwork skills, communication abilities, cooperation, mutual support and collective responsibility.

4. Preparation and Means				
Preparation, Space Setting, <i>Troubleshooting</i> <i>Tips</i>	<ul> <li>Space setting:</li> <li>Classroom with tables where students can gather for discussions and hands-on activities. The space should be flexible to accommodate different types of group configurations.</li> <li>Presentation area: in the same class or in another space a separate area for the public exhibition is needed. The area should have sufficient lighting and display surfaces to showcase the inventions.</li> </ul>			
Resources, Tools, Material, Attachments, Equipment	<ul> <li>Resources and Materials:</li> <li>Research materials: access to computers or tablets for online research as well as books, articles or other resources related to invention history, inventors and societal needs. Online resources relating to national inventors with biographies of inventors, invention resources and educational materials will be useful.</li> <li>Prototyping supplies: a variety of materials and tools for designing prototypes such as cardboard, paper, tape, makers, measuring tapes, modeling clay, craft sticks, wire, screws, wood, paints or other construction materials:</li> <li>Presentation materials: poster boards or computers and presentation software to create visual aids for the public exhibition.</li> <li>Digital tools and software such as google docs/slides or other collaboration tools for students to work together on research, planning and presentation materials for ehrich inventions.</li> </ul>			
Health and Safety	<ul> <li>Safety goggles, gloves and other personal protective equipment to ensure students' safety during hands-on activities.</li> </ul>			
5. Implementation				
Instructional Activities, Procedures, Reflections	<ol> <li>Introduction to the project         <ol> <li>Present the challenge and give the students a base of             orientation with all the phases of the project.</li> </ol> </li> </ol>			

- b. Teachers can generate excitement and enthusiasm among students and establish a sense of purpose for their participation in the project.
- 2. Explain the goals and objectives of the project as well as the plan for each session and some guidance on assigning roles and responsibilities within a group.
  - a. Students engage in discussions with peers and the teacher about the project goals and objectives. Ask questions to clarify doubts and seek additional information about the project.
  - b. Begin thinking about potential invention ideas and areas of interest.
- 3. Introduction to invention concepts
  - a. The social sciences teacher will begin by introducing the concept of invention and some examples of inventors through a presentation. Then he/she provide ask some questions to foster inquiry based activity and provide resources and facilitate research guidance to help students learn more about specific inventors and their contributions
  - b. In small groups students will gather information about inventions and the needs addressed by them. They will collaborate with peers to investigate and share findings about notable inventors and their inventions.
- 4. Brainstorming and idea generation
  - a. The art teacher will organize the group into teams and give them the materials so that they can create their own image and name as a group.
  - b. The technology teacher will present them the phases of the process to create and invention and will help each group to identify real-world needs and evaluate the feasibility of their invention ideas.
  - c. Students create a group with other peers and divide tasks and responsibilities based on individual strengths and interests.
     Collaborate with the group to brainstorm ideas for inventions that address specific needs or problems.
- 5. 4,5,6 Prototype design and construction
  - a. Art teacher will help students in the search for materials and the creative part of the invention.
  - b. The technology teacher will provide materials and tools for prototyping and guide students in the design and construction process. Also will help to offer technical assistance.
  - c. All teachers should monitor group progress and intervene as needed to address challenges or conflicts and to provide guidance on assigning roles within each group.
  - d. Students work collaboratively to design and build their invention. Apply engineering and mathematical principles to refine the design and ensure functionality and make adjustments to improve performance.
- 6. Prepare the public exhibition
  - a. Art teachers can assist students in preparing visually presentations and display materials for the public exhibition.
  - b. Language teacher or tutor teacher will provide guidance on communication strategies and presentation techniques.
  - c. Students create presentations that showcase their inventions.
  - d. Practice presenting their inventions.
- 7. Public exhibition
  - a. Organize the session and invite the community

	<ul> <li>Students present their inventions and answer questions during the session.</li> </ul>
	<ul> <li>8. Reflection <ul> <li>a. Guide students in a structured reflection about what their have learned and to evaluate their experience. Provide prompts to help students to reflect on each phase of the project</li> <li>b. Students reflect on their own experiences and learning journey throughout the project.</li> <li>c. Evaluate their collaboration and teamwork within the groups.</li> <li>d. Set personal goals for future projects</li> </ul> </li> </ul>
Assessment - Evaluation	<ul> <li>Formative evaluation process will include:</li> <li>Ongoing observation: teachers can monitor group progress during class activities, group work and hands on tasks to consider their engagement, collaboration, problem solving-skills and overall participation in the project. Also, teachers will provide ongoing reviews and will encourage students to explain their design choices, demonstrate the functionality of their prototypes</li> <li>Quizzes: a quiz at the beginning to ensure the understanding of key concepts about inventions, problem-solving processes, inventors</li> <li>Peer feedback: during construction sessions (4-5-6) teachers will encourage students to provide constructive feedback to other groups on their ideas and prototypes.</li> <li>Self assessment: complete a written reflection or journey entry summarizing their reflections on the project and their individual contributions to the group effort.</li> <li>Rubrics: develop and share with students a rubric to assess student work and progress across different aspects of the project: invention design; prototype construction; presentation skills; collaboration; and problem-solving.</li> </ul>
Presentation - Reporting - Sharing Extensions - Other Information	<ul> <li>As described, there are several moments where students must share ideas, make presentations and produce artifacts. These are:</li> <li>Session 2: share findings about notable inventors and their inventions.</li> <li>Session 4-5 and 6: prototype design and construction of the invention.</li> <li>Session 8: presentation for public exhibition</li> </ul>

# In the case of learning through project-based activity

#### STEAME ACADEMY Prototype/Guide for Learning & Creativity Approach

Action Plan Formulation

Major steps in the STEAME learning approach:

# **STAGE I: Preparation by one or more teachers**

- 1. Formulating initial thoughts on the thematic sectors/areas to be covered
  - a. Teachers identify thematic areas related to inventions and innovation, such as historical inventions, notable inventors and societal needs that inventions address. Also, knowledge related with engineering and math principles involved in the process of creating the inventions and the artistic process in the process of creating and communicating the ideas.
- 2. Engaging the world of the wider environment / work / business / parents / society / environment/ ethics
  - a. Teachers can collaborate with parents, local businesses and experts to provide insights, resources and support for the project. For example: they can explore whether a parent has a profession that involves creating objects (inventor, engineer, carpenter). They can also seek the collaboration of local businesses to give them materials. The whole community can be involved in the public exhibition.
- 3. Target Age Group of Students Associating with the Official Curriculum Setting Goals and Objectives
  - a. Teachers determine that the project is suitable for students aged 10-12 and align project goals with curriculum standards related to STEAME areas. More specific association with regular curriculum should be discussed in previous meetings considering each specific case.
  - b. Goals and objectives are described above in section 3 of the lesson plan.
- 4. Organization of the tasks of the parties involved Designation of Coordinator Workplaces etc.
  - a. Tutor teacher participates in all sessions and coordinates the process. Social sciences teacher participats in session 2. Art teacher participates in sessions 3 to 7. Technology and/or maths teacher participants in sessions 3-6. More information about teachers' actions are described in section 5 of the L&C.

# STAGE II: Action Plan Formulation (Steps 1-18)

#### Preparation (by teachers)

- 1. Relation to the Real World Reflection
  - a. Throughout history, a large number of machines, devices constructions etc. have been created. In our daily life we use objects that satisfy several needs. For example, we use pen to satisfy the need to write on paper. There are different types of needs: primary needs are those that must be met for survival (food, sleep...) and secondary needs must be met to increase well-being. These needs change according to times and societies.
- 2. Incentive Motivation
  - a. Being aware of the objects around us and the process to create them can give you tools to know how to identify needs, think creative ideas and know how to satisfy them using the knowledge of different areas to improve people's lives.
- 3. Formulation of a problem (possibly in stages or phases) resulting from the above
  - a. Teachers guide students in identifying a problem or need in their community or daily life that could be addressed through the creation of a new invention. Stages to achieve these goal will be organized through the activities described before: concept

of invention, process to generate and invention, create their own and public exhibition.

## Development (by students) – Guidance & Evaluation (in 9-11, by teachers)

- 4. Background Creation Search / Gather Information
  - a. Students conduct research to gather information about existing inventions, inventors and the needs they address.
- 5. Simplify the issue Configure the problem with a limited number of requirements
  - a. Students analyze the problem they have identified and identify key requirements for their invention. They simplify the issue to focus on a specific problem statement that their invention will aim to solve.
- 6. Case Making Designing identifying materials for building / development / creation
- 7. Construction Workflow Implementation of projects
  - a. See implementation section
- 8. Observation-Experimentation Initial Conclusions
  - a. Students conduct tests to evaluate the functionality and effectiveness of their inventions.
- 9. Documentation Searching Thematic Areas (AI fields) related to the subject under study Explanation based on Existing Theories and / or Empirical Results
  - a. They explore thematic areas related to their invention, such as scientific principles of technological innovations.
- 10. Gathering of results / information based on points 7, 8, 9
  - a. Students will draw conclusions about the effectiveness of their inventions.
- 11. First group presentation by students
  - a. Students will present their initial invention concepts to the teachers. They explain the problem they are addressing and the design process.

## Configuration & Results (by students) – Guidance & Evaluation (by teachers)

- 12. Configure STEAME models to describe / represent / illustrate the results
  - a. In the public exhibitions students demonstrate how their inventions integrate science, technology, engineering, arts, mathematics and entrepreneurial concepts.
- 13. Studying the results in 9 and drawing conclusions, using 12
  - a. Students will analyze the results of their inventions and the process to create them identifying strengths and areas for improvement within the written reflection
- 14. Applications in Everyday Life Suggestions for Developing 9 (Entrepreneurship SIL Days)
  - a. Students will explore the potential applications of their inventions in real-world contexts to improve people's lives.

### <u>Review (by teachers)</u>

- 15. Review the problem and review it under more demanding conditions
  - a. Teachers can review students' inventions under more demanding conditions.

### Project Completion (by students) – Guidance & Evaluation (by teachers)

- 16. Repeat steps 5 through 11 with additional or new requirements as formulated in 15
  - a. Students should revisit earlier stages of the invention process, incorporating additional requirements and refine their inventions based on feedback.
- 17. Investigation Case Studies Expansion New Theories Testing New Conclusions
  - a. Students should explore new possibilities for their inventions

- 18. Presentation of Conclusions Communication Tactics.
  - a. Students can improve their inventions based on the comments from the community members after the presentation of the final inventions

# **STAGE III: STEAME ACADEMY Actions and Cooperation in Creative Projects for school students**

#### **Title of Project:**

Is everything invented?

Brief Description/Outline of Organizational Arrangements / Responsibilities for Action

STAGE	Activities/Steps	Activities /Steps	Activities /Steps
	Teacher 1(T1)	By Students	Teacher 2 (T2)
	Cooperation with T2	Age Group: 10-12	Cooperation with T1 and
	and student guidance		student guidance
А	Preparation of steps 1,2,3		Cooperation in step 3
В	Guidance in step 9	4,5,6,7,8,9,10	Support guidance in step 9
С	Creative Evaluation	11	Creative Evaluation
D	Guidance	12	Guidance
Е	Guidance	13 (9+12)	Guidance
F	Organization (SIL)	14	Organization (SIL)
	STEAME in Life	Meeting with Business	STEAME in Life
		representatives	
G	Preparation of step 15		Cooperation in step 15
Н	Guidance	16 (repetition 5-11)	Support Guidance
1	Guidance	17	Support Guidance
К	Creative Evaluation	18	Creative Evaluation