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STEAME ACADEMY TEACHING FACILITATION LEARNING & CREATIVITY PLAN (L&C PLAN) - L.2 TEACHERS Ancient Greek Innovators: Exploring and Recreating Technology

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1. Overview					
Title	Ancient Greek Innovators: Exploring and Recreating Technology				
Driving Question or Topic	How can understanding and recreating ancient Greek innovations in traditional and digital format will enhance our problem-solving skills and inspire modern technological advancements?				
Ages, Grades,	10-12	5 th -6 th gra	de (Primary)		
Duration, Timeline, Activities	10 hours	5 sets of 2	2X45-50 minutes	lessons (10-15' bre	ak)
Curriculum Alignment	Sciences:				
	 Technology: Informatics (information, telecommunications) Engineering: Design and assembly Arts: Design with sustainable materials Mathematics: Algebra (information coding, numerical systems, Boolean logic) Entrepreneurship: - 				
Contributors, Partners	-IT/Telecommunication company				
Abstract - Synopsis	The learning and creativity plan refers to an intervention where students, acknowledging the importance of communications in the evolution of human civilization, try to recreate and test one ancient Greek technology (phryctoria) as a proof of concept.				
References, Acknowledgements	Phryctoria (sou Micro:bit: <u>http</u>	urce Wikipedia os://microbit.o	, <u>https://en.wikip</u> r <u>g/</u>	oedia.org/wiki/Phry	<u>ctoria</u>)

2. STEAME ACADEMY Framework^{*}

Teachers' Cooperation Informatics teacher (T1)

	 Coordination of the project. Presentation of the concepts of networks and information. Investigation with students and other teachers the functional requirements of the phryctoria project. 			
	 Mathematics teacher (T2) Presentation of the concepts of coding systems. Presentation of the way that phryctories/persies works. Providing assistance and guidance to the students related to any calculations needed. 			
	 Arts teacher (T3) Supporting students on the aesthetic design and the incorporation of product features in an appealing way. Collaboration with the other teachers and students on the results of the proposed design. 			
	T1 cooperates with T2 on the design and test of the ancient technology in the traditional and digital format T1 cooperates with T3 on the aesthetic aspects of the product to be developed by the students and on the final details of the presentation of the product (name, logo, coloring etc)			
STEAME in Life (SiL) Organization	 Meeting with an external telecommunications engineer to get information about wireless and cable communications. 			
Action Plan Formulation	 Step 1: Theoretical background knowledge (1 hours) Informatics teacher (T1) explains to the students the basic concepts of networks and communications and in general the context of the ancient Greek technologies. Mathematics teacher (T2) explains to the students the basic concepts of information coding. 			
	 Step 2: Extension of theoretical knowledge and connection with the real world (1 hours) Teacher T1, T2 work together with the students to present and explain in an historical and societal context the evolution of communications. 			
	 Step 3: Formulation and definition of the project (1 hours) Teacher T1, T2, T3 work together with the students to: sum up all the information, define the main objectives of the project, define the main user requirements of the technology to be recreated by the students, define the workplan schedule and allocation of tasks among the students, formulate working groups. 			
	Step 4: Application of knowledge and implementation (5 hours)			

- Students analyze and list the materials, equipment and tools that will be used for the design, development and test of the product in both the original and the digital format.
- Students with the support of the arts teacher define which materials will be new and which recycled and where they can find them.
- Students gather information on the ecological impact of the resources to be used on the product.
- Students with the support and guidance of the teachers design the ancient technology "phryctoria" in the original format.
- Informatics and math teacher is supporting on providing useful and appropriate prompts to get the desired results.
- Students with the support of the teachers runs various examples.

Step 5: Results presentation and evaluation (1 hours)

- Students present their results to the teachers or other peers.
- Teachers evaluate the implementation and result of the project.

^{*} under development the final elements of the framework

3. Objectives and Methodologies Learning Goals and Learning goals of the project: LG#1: Introduce students to the concept of communications Objectives LG#2: Present and familiarize the students with the methods and approaches of ancient Greek technologies LG#3: Analyze the connection between technology innovations and civilization LG#4: Familiarize students with the use of coding methods Learning objectives LO#1: Students will understand the concept of ancient Greek technologies LO#2: Students will know about the need for communication through the evolution of human civilization LO#3: Students will know how to communicate with coded information LO#4: Students will familiarize themselves with the phases of designing an artifact Learning Outcomes and After completing the project students should: expected Results Knowledge • Know about the ancient Greek technology Understand the importance of communications and networks • Understand the importance of information coding Know how people can communicate with analogue means • Skills Create a technological artefact • Create coded messages using coding methods • Attitudes Raise awareness on the idea of networking and communicating • Develop interest in mathematics and informatics • Prior Knowledge and **Prior knowledge-skills:** Prerequisites Basic use of office applications suite Communication and cooperation skills

- Basic use of the internet for information search
- Teamwork skills

Prerequisites:

- Laboratory with access to the internet, computers
- Teleconference platforms
- Access to office suite applications
- Presentation equipment
- Access to printing equipment

Motivation

- Mathematics, Informatics, History
- Product design
- Real world connection

Methodology

Project based approach that involves the collaboration between teachers of Science, Mathematics, Informatics and Arts and the collaboration of the group of students during all the phases of the design of a technological artefact.

Strategies

Project based learning Autonomous work Teamwork Guided discovery Brainstorming

Scaffolds

Guidance and consultancy from teachers Additional information from experts Support during lab work from teachers

4. Preparation and Means

Droparation Space	Droporation
Setting, <i>Troubleshooting</i> <i>Tips</i>	The teacher in charge of the project is the informatics teacher. Initially he/she discusses with the other teachers the goals of the project and the actions to be taken for its implementation. The teacher reviews the initial sources of information and the resources to be used and discusses with the other teachers about the potential workplan. All the teachers together formulate an initial document for the presentation of the concept to the students. All the teachers take care to identify what will be needed for their part of the intervention in terms of materials, resources and infrastructures. The informatics teacher makes a preliminary contact with the external actors involved in the project to identify their availability, and he checks on the availability of the computer laboratory and all the needed applications and platforms. The arts and math teachers discuss together on how to effectively present the various theoretical concepts to the students and the art teacher provides ideas about materials to be used.
	Space setting
	The implementation of the project requires the following settings:

Real world

Motivation, Methodology, Strategies, Scaffolds

	-Classroom, where students can work collaboratively to create the "phryctoria" artefact, test it and present it. The classroom has to be equipped also with presentation equipment (computer, projector and office applications) and have a connection to the internet for the online meetings with the external experts. -Computer laboratory with internet access where students can work individually or in pairs. Troubleshooting/tips		
Resources, Tools, Material, Attachments, Equipment	Educational resources and materials Teachers can use the resources mentioned in the references section supplemented by additional custom developed materials focusing on sustainability design		
	 Tools and equipment The implementation of the project requires basic equipment and software namely Computer laboratory with access to the internet Office suite applications (word, excel, PowerPoint) Presentation equipment in classroom Teleconference platform Classroom where teleconferences can be held 		
Health and Safety	-If students during the project bring materials in physical form additional precautions for their health and safety during the handling of materials must be taken (e.g. for toxic materials, very small materials etc).		
5. Implementation			
Instructional Activities, Procedures, Reflections	The project is implemented extending to 10 study hours separated in 5 lesson blocks of 2 study hours each. Classes are held once a week in the context of course of informatics in primary education. The leading teacher (Teacher 1 – T1 – informatics teacher) participates in all the activities and the other teachers (Teacher 2 – T2 - math teacher), (Teacher 3 – T3 – arts teacher) are involved in specific parts of the project where their participation has been scheduled. Lesson block 1 (2h: Lesson 1 & 2) T1, T2, T3 15 min: presentation of the project idea to students T1 20 min: explains to the students about the ancient Greek technologies T1 15 min: explains to the students the basic concepts of networks and communications T2 20 min: explains to the students the basic concepts of information coding T1, T2, T4 20 min: presentation of the project evaluation guidelines and deliverables to the students		
	Lesson block 2 (2h: Lesson 3 & 4) T1, T2, T3 10 min: gather all information so far		

	10: definition of workplan, roles and working groups T1			
	45 min: visit (online) a telecom company or a technology museum, meet online with a telecom engineer			
	Lesson block 3 (2h: Lesson 5 & 6) T1. T2. T3			
	45 min: students organize materials, equipment and tools45 min: students start the design of the original form of "phryctoria"			
	Lesson block 4 (2h: Lesson 7 & 8)			
	45 min: students work on the implementation of the product			
	45 min: students run various examples and tests with the procuct			
	Lesson block 5 (2h: Lesson 9 & 10) T1. T2. T3.			
	45 min: students present their project45 min: teachers evaluate the deliverables and provide feedback to the students			
Assessment - Evaluation	Evaluation of the project and its results is performed in two ways and by all teachers:			
	a) Level of participation, involvement and contribution of each student is evaluated, based in direct observation by the teachers where a rubric can be used or a journal of observations			
	b) Final result is evaluated based on the presentation and the arguments with which they supported their decisions and their final outcome.			
Presentation - Reporting	The final expected results of the project are			
- Snaring	product.			
	 A presentation of the designed product and its features. A brief personal log of participation and personal experience from each 			
	student. 4. The product itself.			
Extensions - Other	The project can be extended to more complicated coding schemes.			
Information				

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
- 2. Engaging the world of the wider environment / work / business / parents / society / environment/ ethics
- 3. Target Age Group of Students Associating with the Official Curriculum Setting Goals and Objectives
- 4. Organization of the tasks of the parties involved Designation of Coordinator Workplaces etc.

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

Preparation (by teachers)

- 1. Relation to the Real World Reflection
- 2. Incentive Motivation
- 3. Formulation of a problem (possibly in stages or phases) resulting from the above

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

- 4. Background Creation Search / Gather Information
- 5. Simplify the issue Configure the problem with a limited number of requirements
- 6. Case Making Designing identifying materials for building / development / creation
- 7. Construction Workflow Implementation of projects
- 8. Observation-Experimentation Initial Conclusions
- 9. Documentation Searching Thematic Areas related to the subject under study Explanation based on Existing Theories and / or Empirical Results
- 10. Gathering of results / information based on points 7, 8, 9
- 11. First group presentation by students

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

- 12. Configure STEAME models to describe / represent / illustrate the results
- 13. Studying the results in 9 and drawing conclusions, using 12
- 14. Applications in Everyday Life Suggestions for Developing 9 (Entrepreneurship SIL Days)

Review (by teachers)

15. Review the problem and review it 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 17. Investigation - Case Studies - Expansion - New Theories - Testing New Conclusions

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

Title of Project: Ancient Greek Innovators: Exploring and Recreating Technology

Brief Description/Outline of Organizational Arrangements / Responsibilities for Action

STAG E	Activities/Steps Teacher 1 (T1)	Activities /Steps Teacher 2 (T2)	Activities /Steps Teacher 3 (T3)	Activities /Steps Teacher 4 (T4)	Activities /Steps By Students
	Cooperation with	Cooperation with	Cooperation with	Cooperation with	Age Group: 12-15
	other teachers	other teachers and	other teachers	other teachers	
	and student	student guidance	and student	and student	
	guidance		guidance	guidance	
А	Preparation of	Cooperation in step	Cooperation in	Cooperation in	-
	steps 1,2,3	3	step 3	step 3	
В	Guidance,	Guidance, support	Support in step 6,	Guidance,	4,5,6,7,8,9,10
	support in step 9,	in step 9, 10	7	support in step 9,	
	10			10	
С	Creative	Creative Evaluation	Creative	Creative	11
	Evaluation		Evaluation	Evaluation	
D	Guidance	Guidance	Guidance	Guidance	12
E	Guidance	Guidance	Guidance	Guidance	13 (9+12)
F	Organization (SIL)	Organization (SIL)	Organization (SIL)	Organization (SIL)	14
	STEAME in Life	STEAME in Life	STEAME in Life	STEAME in Life	Meeting and visit
					to the museum
G	Preparation of	Cooperation in step	Cooperation in	Cooperation in	
	step 15	15	step 15	step 15	
Н	Guidance	Support Guidance	Support Guidance	Support Guidance	16 (repetition 5-
					11)
Ι	Guidance	Support Guidance	Support Guidance	Support Guidance	17
К	Creative	Creative Evaluation	Creative	Creative	18
	Evaluation		Evaluation	Evaluation	