



Module 3 – Innovative cross-curricular methodologies and lesson plans

Technological advancement caused by WWII

Expert-Teachers Open class activity

Teacher experts on history, IT and physics

(C6 - Short-term joint staff training event in Greece)





Lesson plan 1

ABOUT INVENTIONS DURING THE WWII

Subject areaScience and TechnologyDescription of educational activityDuration: 2 lessons (90 min) Students age: 15 - 17 Organization of the class of pupils: frontal, individual, group work The aim of the lesson: To allow students to experience how ciphers can conceal and protect information, demonstrate effective written, oral, and graphic communication skills(duration, students age, organisation of the class of pupils; The aim of the lesson; Support materials; Evaluation and assessment method; Description of the activities)Support materials: • Internet • Inter
Description of educational activityStudents age: 15 - 17Organization of the class of pupils: frontal, individual, group work The aim of the lesson: To allow students to experience how ciphers can conceal and protect information, demonstrate effective written, oral, and graphic communication skills(duration, students age, organisation of the class of pupils; The aim of the lesson; SupportSupport materials: • Internet • Short videos – Enigma - Kate Winslet & Dougray Scott, Keeping It a Secret • genial.ly • liveworksheets • learningappsEvaluation and assessment method; Description of the activities)Handouts : • Liveworksheet • YouTube videos • Study material in genial.lyDescription of the activities)Description of the activities During this lesson students will learn about new technology's impact on the Second World War, they will identify advanced technologies utilised during WWII.
 Teacher: Have you heard of enigma machines? Students who have heard about the enigma machine will explain to the others. The teacher explains that they are going to be introduced vocabulary concerning the enigm machine and its use. Students will become familiar with the vocabulary related to the enigma machine https://learningapps.org/watch?v=ph1xh1c6323 <u>Task 2: INTRODUCING ENIGMA</u> (15 minutes) Teacher: You are going to watch a short part of a film called Enigma. Watch carefully. The teacher prepares questions about the video, gives each student 1 question (several students can have the same question) the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the questions and try to the students concentrate on the students concentrate and the students concentrate on the students concentrate and





	Task 3: How the enigma machine works – THE SIMPLEST CIPHER IS A SHIFT CIPHER (25 minutes)
	The teacher tells the students they are going to encrypt and decrypt messages. Before they
	do so, they need to study the simple process of encrypting and decrypting.
	https://view.genial.ly/643fd4de4cb90f0012915156/interactive-content-the-simplest-cipher- is-a-shift-cipher
	Students work in small groups. The teacher gives each group the encrypting and decrypting circles, students create a message (5 words) and encrypt it. A message with more words requires more time. The groups exchange encrypted messages and try to decrypt them.
	Task 4: CRITICAL THINKING QUESTIONS (38 minutes)
	The teacher divides the class into 2 groups and asks them a question: Should the results of science and technology always be declassified? One group tries to agree on 3 arguments why the results should be declassified, and the other group why they shouldn't be declassified. The groups present their arguments and try to make a conclusion. (15 minutes)
	The teacher asks: <i>What do you think, how was it with the breaking of enigma code?</i> Students also give arguments to support their viewpoint. (allow 5 – 10 minute discussion)
	Students watch a scene from the Enigma movie to see what really happened after breaking the enigma code. After watching it, the teacher asks the students if their opinion has been supported in the video/if they were right to keep it secret/ (allow 5 – 10-minute discussion)
	Video source: <u>https://www.youtube.com/watch?v=Qdfp5Za0XVg</u> (3 minutes)
	Task 5: Fixing (5 minutes)
	Using a mind map, students are asked to summarise the positive and negative side of breaking enigma code. They should come up with the fact that thanks to breaking the enigma code, the war was shortened and there were less casualties.
Connection to	Grade: Secondary: 12. Grade
curriculum	Curriculum: ABOUT INVENTIONS DURING THE WWII
(grade, related objectives, KSC (Knowledge,	Knowledge: Students understand the new technology's impact on the Second World War, they can identify advanced technologies utilised during WWII. They learn and understand
Skills,	





Competencies)	how to encrypt and decrypt messages.
	Skills: Pupils are able to summarise the positive and negative side of breaking enigma code. They are improving their critical thinking about sources and information. Development of Solving problems; Development of critical thinking; Team work; Using ICT tools.
	Competence: Students are able to identify and separate out the key components of problems and situations. They actively participate in a team, encouraging cooperation. They are aware of the needs of others and respond flexibly. They share information and support other team members.
Bibliographic reference to be used during the activity (book, story, magazine, review, periodical, journal, etc.): author(s), title, publishing house, ISBN, no. of pages, year	
Short description of digital sources (applications, games, webpages, FB pages etc.)	https://learningapps.org/watch?v=ph1xh1c6323 (digital tool for interactive classroom for vocabulary related to the enigma machine) https://www.youtube.com/watch?v=wOrdd0y2ujE (internet source for film called Enigma) https://www.liveworksheets.com/yq3418359rn (digital tool for interactive classroom for Question and answer sheet about Enigma) https://view.genial.ly/643fd4de4cb90f0012915156/interactive-content-the-simplest-cipher- is-a-shift-cipher (digital tool for interactive classroom for the simple process of encrypting and decrypting) https://www.youtube.com/watch?v=Qdfp5Za0XVg (internet source for a scene from the Enigma movie to see what really happened after breaking the enigma code)

Lesson plan 2 TECHNOLOGY LESSON PLAN MEDICAL INVENTIONS DURING WORL WAR II





Title	MEDICAL INVENTIONS DURING WORL WAR II
Subject area	TECHNOLOGY
Description of educational activity	Duration: 3 hours (125 min) Students age: 16 - 18 Organization of the class of pupils: frontal, individual, group work
(duration, students age, organisation of the class of pupils; The aim of the lesson; Support materials; Evaluation and	 The aim of the lesson: Practising vocabulary – SCIENTIFIC AND MEDICAL VOCABULARY Revising the main events of WWII Get to know the 3 main medical inventions made in WWII: flu vaccines, penicillin and blood plasma transfusion Get to know the first researchers of the time in the medical field Understanding the key features of vaccines, penicillin, and blood plasma Understanding how diseases were treated before and after the 3 inventions Developing civic and digital competences
assessment method; Description of the activities)	 Support materials: YouTube Online newspapers (The Conversation, The Washington Post, The National WW2 Museum) Genially Handouts: Quiz in Genially Worksheets Presentation in Canva
	Description of the activities
	This lesson plan will provide a revision on WWII's main events. Task 1 (15 min) After watching a YouTube video (<u>https://www.youtube.com/watch?v=tGIRJKsRozA)</u> to revise the main events of WW2, the students will answer the following questions:
	- What was the cause of World War II? - Which countries fought in World War II?
	- Which were the turning points of World War II?
	- Why did Adolf Hitler start World War II?
	- How did World War II end? <u>https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-</u> <u>medical-inventions</u>
	Task 2 (10 min) Presentation of photos to the students to guess which were the main inventions made in the medical field during WWII.





	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions
	Task 3 (50 min)
	The students are divided into 3 groups in order to become experts on their topic. They have
	to analyse the articles present in the presentation in Genially and then answer the
	following questions:
	GROUP 1 – FLU VACCINES (https://theconversation.com/how-world-war-ii-spurred-
	vaccine-innovation-39903):
	-Who was the inventor of the first flu vaccines and why did it become an urgent
	necessity to invent them during WW2?
	-How did WW2 spread the development of the flu vaccine?
	-In what sense the approach to vaccine development was a cooperative, duty-
	driven one?
	GROUP 2 – PENICILLIN
	(https://www.washingtonpost.com/history/2020/07/11/penicillin-coronavirus-
	florey-wwii-infection/):
	-Who discovered penicillin?
	-Why was it important to speed up medical research during WW2, especially after
	the USA's entry into the war?
	-How did Florey and Heatley finally manage to mass-produce penicillin?
	GROUP 3 - BLOOD PLASMA TRANSFUSION
	(https://www.nationalww2museum.org/sites/default/files/2017-07/blood-plasma-
	fact-sheet.pdf):
	-What is the difference between blood and plasma?
	-How did blood plasma transfusion help in WW2?
	-Who was the first scientist able to preserve plasma?
	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions
	Task 4 (10 min)
	QUIZ - In Genially the students have to take a quiz of 16 questions about the medical
	inventions made during WW2.
	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions
	Task 5 (40 min)
	As final task, the students have to write and then present in Canva an impossible interview
	to the inventors.
	https://www.canva.com/it_it/
Connection to	
curriculum	Grade: Secondary: 12. Grade
(grade, related	Curriculum: MEDICAL INVENTIONS DURING WORLD WAR II
objectives, KSC	
(Knowledge,	Knowledge: Students understand what were the main inventions made in the medical field
Skills,	during WWII. They learn and understand the medical inventions made during WW2.
Competencies)	ading www. They learn and understand the medical inventions made during WWZ.
,	Skills: Pupils are able to discuss the medical inventions made during WW2. They are
	improving their critical thinking about sources and information. Development of Solving
	problems; Development of critical thinking; Team work; Using ICT tools. Computer





	-
	programming
	Competence: Students are able to pick up and assimilate relevant information quickly and easily. They learn new tasks rapidly. They respond swiftly and appropriately. They can think on their feet in rapidly changing environments. They actively participate in a team, encouraging cooperation. They are aware of the needs of others and respond flexibly. They share information and support other team members.
Bibliographic	
reference to be	
used during the	
activity (book,	
story, magazine,	
review,	
periodical,	
journal, etc.):	
author(s), title,	
publishing house,	
ISBN, no. of	
pages, year	
Short description	https://www.youtube.com/watch?v=tGIRJKsRozA (internet source for the main events of
of digital sources	WW2)
(applications,	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
games,	medical-inventions (digital tool for interactive classroom for what was the cause of World
webpages, FB	War II)
pages etc.)	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions (digital tool for interactive classroom for the main inventions made in
	the medical field during WWII)
	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions (digital tool for interactive classroom to analyse the articles present in
	the presentation in Genially)
	https://theconversation.com/how-world-war-ii-spurred-vaccine-innovation-39903 (internet source for FLU VACCINES)
	https://www.washingtonpost.com/history/2020/07/11/penicillin-coronavirus-florey-wwii-
	infection/ (internet source for PENICILLIN)
	https://www.nationalww2museum.org/sites/default/files/2017-07/blood-plasma-fact-
	sheet.pdf (internet source for BLOOD PLASMA TRANSFUSION)
	https://view.genial.ly/64423e84f8bb270019d335a1/interactive-content-world-war-ii-
	medical-inventions (digital tool for interactive classroom for a quiz of 16 questions about
	the medical inventions made during WW2)
	https://www.canva.com/it it/ (digital tool for interactive classroom for an impossible
	interview to the inventors)
	,

Lesson plan 3 TECHNOLOGY LESSON PLAN TECHNOLOGICAL INVENTIONS DURING WORLD WAR II

Title	TECHNOLOGICAL INVENTIONS DURING WORLD WAR II





Subject area	TECHNOLOGY
	Duration: 3 hours (140 min)
Description of	Students age: 15 - 16
educational	Organization of the class of pupils: frontal, individual, group work
activity	
	The aim of the lesson:
(duration,	8. Practising vocabulary – TECHNOLOGICAL VOCABULARY
students age,	9. Revising the main events during WWII
organisation of	10. Get to know the main technological inventions in WWII: radar, jet engines, cavity
the class of	magnetron, computer, atomic bomb
pupils; The aim	11. Get to know the first researchers of the time in technological field
of the	12. Understanding how technological inventions changed the life of people during and
lesson; Support	after WW2
materials;	13. Developing civic and digital competences
Evaluation and	
assessment	Support materials:
method;	YouTube
Description of	Genially
the activities)	Excerpts of web articles
	Handouts:
	Quiz in Genially
	Worksheets
	 StoryboardThat
	Description of the activities
	This lesson plan will provide a revision on WWII's main events.
	Task 1 (15 min)
	After watching a YouTube video (<u>https://www.youtube.com/watch?v=tGIRJKsRozA)</u>
	to revise the main events of WW2, the students will answer the following questions:
	- What was the cause of World War II?
	- What countries fought in World War II?
	- What were the turning points of World War II?
	- Why did Adolf Hitler start World War II?
	- How did World War II end?
	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii- technological-inventions
	Task 2 (20 min)
	Presentation of the main technological inventions made during WW2.
	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-
	technological-inventions
	Task 3 (15 min)
	QUIZ – In Genially the students answer 10 questions about the technological inventions
	made during WW2.
	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-
	technological-inventions
	Task 4 (40 min)
	The students are divided into groups of 4 and are given the following task:





T S	n groups of 4, try to find out which were the many other technological inventions made during WW2, using these questions as a guide for your research: 1. Who invented the technology? 2. How was the technology used in the war? 3. Who used the technology during the war? <u>https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war- ii-technological-inventions</u> Task 5 (50 min) Students can create a storyboard on Storyboard that represents how the war and world would have changed without the technology being invented. <u>https://www.storyboardthat.com/it</u>
Connection to curriculum	Grade: Secondary: 12. Grade Curriculum: TECHNOLOGICAL INVENTIONS DURING WORLD WAR II
(Knowledge, Skills,	Knowledge: Students understand the main technological inventions in WWII: radar, jet engines, cavity magnetron, computer, atomic bomb. They learn and understand the first researchers of the time in the technological field and they understand how technological inventions changed the life of people during and after WW2.
	Skills: Pupils are developing civic and digital skills. They are improving their critical thinking about sources and information. Development of Solving problems; Development of critical thinking; Team work; Using ICT tools. Computer programming
	Competence: Students are able to actively participate in a team. They can encourage cooperation. They are aware of the needs of others and respond flexibly.
Bibliographic reference to be used during the activity (book, story, magazine,	
review, periodical, journal, etc.): author(s), title, publishing house,	
ISBN, no. of pages, year Short description	https://www.youtube.com/watch?v=tGIRJKsRozA (internet source for revision on WWII's





of digital sources	main events)
(applications,	
games,	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-
webpages, FB	technological-inventions (digital tool for interactive classroom for revision on WWII's main
pages etc.)	events)
	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-
	technological-inventions (digital tool for interactive classroom for the main technological
	inventions made during WW2)
	<u>https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-</u>
	technological-inventions (digital tool for interactive classroom for 10 questions about the
	technological inventions made during WW2)
	https://view.genial.ly/64491adb398eab0013fc2f8f/interactive-content-world-war-ii-
	technological-inventions (digital tool for interactive classroom for other technological
	inventions made during WW2)
	https://www.storyboardthat.com/it (digital tool for interactive classroom for creating a
	storyboard how the war and world would have changed without the technology being
	invented)

Lesson plan 4 TECHNOLOGY LESSON PLAN EVERYDAY INVENTIONS DURING WORLD WAR II

Title	EVERYDAY INVENTIONS DURING WORLD WAR II
Subject area	TECHNOLOGY
	Duration: 3 hours (135 min)
Description of	Students age: 16 - 18





educational	Organization of the class of pupils: frontal, individual, group work
activity	
	The aim of the lesson:
(duration,	14. Practising vocabulary – EVERYDAY VOCABULARY
students age,	15. Revising the main events of WWII
organisation of	16. Get to know the main inventions made in WWII that changed everyday life
-	
the class of	17. Get to know the first researchers of the time in the field
pupils; The aim	18. Developing civic and digital competences
of the	
lesson; Support materials;	Support materials:
	YouTube
Evaluation and	 https://www.findmypast.co.uk/blog/history/10-everyday-inventions-you-owe-to-ww2
assessment	Genially
method;	
	Handouts:
Description of	
the activities)	Worksheets
	Presentation in Canva
	Description of the activities
	This lesson plan will provide a revision on WWII's main events.
	Task 1 (15 min)
	After watching a YouTube video (https://www.youtube.com/watch?v=tGIRJKsRozA)
	to revise the main events of WW2, the students will answer the following questions:
	- What was the cause of World War II?
	- Which countries fought in World War II?
	- Which were the turning points of World War II?
	- Why did Adolf Hitler start World War II?
	,
	- How did World War II end?
	https://view.genial.ly/644a71d8ded2040010626569/interactive-content-world-war-ii-
	everyday-inventions
	Task 2 (10 min)
	Presentation of photos to the students to recognize which were the main inventions made
	during WWII that changed everyday life.
	https://view.genial.ly/644a71d8ded2040010626569/interactive-content-world-war-ii-
	everyday-inventions
	Task 3 (40 min)
	After watching a video on YouTube (<u>https://youtu.be/1Vn1lOeMLI4</u>) the students, in
	couple, have to answer the following questions:
	- What disease did he develop?
	- Why did he want to improve the copying process?
	- What is photo conductivity? Who invented it?
	- What test did they use to prove their invention?
	- What was the potential of his invention?
	Tack 4 (20 min)
	Task 4 (30 min)





	Short term joint start training events
	After watching a video on Youtube (<u>https://youtu.be/Tead7EJ3Puo</u>) the students, in couple, have to answer the following questions: - Who was the inventor of superglue and where did he work? - What was Eastman 910? - What were the powers of superglue in everyday life? Task 5 (40 min) As final task, the students have to write and then present in Canva an impossible interview to one of the inventors. <u>https://www.canva.com/it_it/</u>
Connection to curriculum (grade, related objectives, KSC (Knowledge, Skills, Competencies)	 Grade: Secondary: 12. Grade Curriculum: EVERYDAY INVENTIONS DURING WORLD WAR II Knowledge: Students understand the main inventions made in WWII that changed everyday life. They learn and understand the first researchers of the time in the field. Skills: Pupils are able to discuss the everyday inventions made in WWII. They are improving their critical thinking about sources and information. Development of Solving problems; Development of critical thinking; Team work; Using ICT tools. Computer programming Competence: Students are able to identify and separate out the key components of problems and situations. They actively participate in a team, encouraging cooperation. Able to pick up and assimilate relevant information quickly and easily. Learns new tasks rapidly.
Bibliographic reference to be used during the activity (book, story, magazine, review, periodical, journal, etc.): author(s), title, publishing house, ISBN, no. of pages, year	Responds swiftly and appropriately.
Short description of digital sources (applications, games, webpages, FB pages etc.)	https://www.youtube.com/watch?v=tGIRJKsRozA (internet source for the main events of WW2) https://view.genial.ly/644a71d8ded2040010626569/interactive-content-world-war-ii- everyday-inventions (digital tool for interactive classroom for the main events of WW2) https://view.genial.ly/644a71d8ded2040010626569/interactive-content-world-war-ii- everyday-inventions (digital tool for interactive classroom for the main inventions made during WWII that changed everyday life) https://youtu.be/1Vn1IOeMLI4 (internet source for the main inventions made during WWII that changed everyday life)



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Memory of Europe: Historical intersections and their message for the contemporary generation Short-term joint staff training events



https://youtu.k	e/Tead7EJ3Puo (inte	rnet source for	the main invention	ons made durin	g WWII
that changed e	eryday life)				
https://www.ca	<u>va.com</u> (internet s	ource for an	impossible inter	rview to one	of the
inventors)					

Lesson plan 5 TECHNOLOGY AND WAR

Title	Technology in the service of war
Thematic section	Technology / Society
	Duration: 2 hours (100 minutes)
Description of the	Students aged: 15 - 17
educational	Working method : Frontline , Working groups
activity	
-	Objective i of the lesson:





	Short-term joint start training events
 Duration 	1. What is the purpose of technology development?
	2. What factors create the development of technology?
• Age	3. What are the ethical barriers to the means used to develop technology?
 Working method 	4. In what areas did technology develop during World War II?
• Working method	5. What means were used for this development?
• Goals	6. What was the application of these developments during and after the war?
Sources	Sources : • School library / individual
• Means, materials	 Newspaper articles Compositions
 Purpose of the 	Internet
lesson	Interview
	Organisations / bodies
• Course	Table
description,	Tools
assignments	 Mobile phones PC
 An assessment 	 Applications / programs (PowerPoint or Prezi , Padlet)
	Brainstorming app
	Stationery
	Description of the activities
	In this lesson plan, an approach to the development of technology, the means it uses, the rules of ethics, the consequences of its increase will be attempted. There will also be concerns about the use and development of technology in wars and especially in World War II. Will be sought and relevant proposals will be made.
	Task 1
	 Introduction: Watch a short video about an application of technology to a young child with mobility problems. (5 minutes) <u>https://youtu.be/-J0tByEfPzY</u>
	 Students are asked to look for the moments in the video that are mentioned the conditions that impose technological solutions - the conditions to create technological achievements the good of technology the possible possible possible possible possible
	 the possible negatives of the processes they saw and the possible negative results
	And to record their thoughts. This task will be done in groups (10 minutes).
	At the end they will present their conclusions
	(10 minutes).
	Task 2
	Students will look for technological advances during World War II and record





	some of them	(5 minutes).	
		-	
	 Students will present their re 	search findings (10 minutes)	
	Task 3		
	- will find the similarities betward 2.	ection the students, divided into new growered ween the elements they have discovered s between the elements they have discovered	in tasks 1
	- they will present their findi	ngs (10 minutes)	
	 the purpose of technology the ethical limits that must the mechanism that will im 	th brainstorming, we will look for be set in the process of developing techn pose the rules on technology e technology acceptable to society (15 minutes)	ology
	Task 4		
	 Students will suggest ways to continue the action 	k the degree of achievement of the objec improve the process and whether or no (10 minutes) entation related to the topic they (15 minutes)	
Connection to	Grade: Secondary: 12. Grade Curriculum: Technology in the se	vice of war	
curriculum (grade, related objectives, KSC (Knowledge, Skills, Competencies)	Knowledge: Students understand technology in wars and especially	the concerns about the use and develo in World War II. They learn and under neans it uses, the rules of ethics, the cons	stand the
	development of technology in improving their critical thinking	the everyday inventions made in WWI wars and especially in World War II. about sources and information. Develo of critical thinking; Team work; Using	They are pment of





	Computer programming
	Competence: Students are able to identify and separate out the key components of problems and situations. They actively participate in a team, encouraging cooperation. Able to pick up and assimilate relevant information quickly and easily. Learns new tasks rapidly. Responds swiftly and appropriately.
Bibliographic reference to be used during the activity (book, story, magazine, review, periodical, journal, etc.): author(s), title, publishing house, ISBN, no. of pages, year	
Short description of digital sources (applications, games, webpages, FB pages etc.)	<u>https://youtu.be/-J0tByEfPzY</u> (internet source for application of technology to a young child with mobility problem)

Lesson plan 6

Breaking the "Enigma" – the most essential contribution to the victory of the Allies in World War II

Title	Innovative cross curricular methodologies and lesson plans - Inventions during the WWII
Subject area	Science and Technology
	Duration: 1 hour (45 minutes)
Description of	Students age: 15 - 17
educational	Organization of the class of pupils: frontal, individual, group work
activity	The aim of the lesson: To allow students to experience how ciphers can conceal and protect information, demonstrate effective written, oral, and graphic communication skills.
(duration, students age, organisation of the class of pupils; The aim of the lesson; Support	 Support materials: Internet Short videos – Enigma - Kate Winslet & Dougray Scott, Keeping It a Secret genial.ly liveworksheets learningapps





materials; Evaluation and assessment method; Description of the activities)	 Handouts : Liveworksheet YouTube videos Study material in genial.ly Description of the activities During this lesson students will learn about new technology's impact on the Second World War, they will identify advanced technologies utilised during WWII.
	The aim of the lesson:
	Objectives of the classes
	 General: a reminder of the most important contribution of Poles to the victory of the Allies in World War II - breaking the Enigma code and awareness of its contemporary effects.
	Specific:
	 The presence and role of cryptology in the history of the world - students understand the importance of secrets in the history of the world and can indicate examples of measures used to protect it. The importance of breaking the Enigma code in the historical dimension - students know about breaking the Enigma code and are able to indicate its impact on the fate of the war. Long-term effects of the success of cryptographers: digital civilization, cryptology around us - students understand the connection between war effort of cryptographers and the creation of the earliest electronic computers; they can point out examples of modern applications of cryptology in our immediate environment.
	 Support materials: Internet Student books Short video – Ed puzzle Pictures and photos of the main characters of the story of breaking the Enigma; Marian Rejewski, Jerzy Różycki and Henryk Zygalski, photos of the Enigma machine, photos of the Castle in Poznań and the Saski Palace in Warsaw. Learningapps Kahoot
	Description of the activities
	 The first part of the lesson describes the main ways of hiding information: Steganography; Codes; Cyphers





the topic: the beginning of encryption machines such as "Enigma" the beginning of encryption of the beginning "Cipher Bureau" in the structure of Polis intelligence photos of "Enigma" machine and photos of Marian Rejewski, Jerzy Różycki an Henryk Zygalski https://enigmacentrum.pl/index.php?id=1892 3. Students are introduced to the topic of breaking the "Enigma" codes throug questions and video (Edpuzzle). Exercise 1: https://enigmacentrum.pl/index.php?id=1892 3. Students are introduced to the topic of breaking the "Enigma" codes throug questions and video (Edpuzzle). Exercise 2: https://learningapps.org/watch?v=pqtr9aw9j23 5. Evaluation: Exercise 3: Kahoot https://create.kahoot.it/share/breaking-the-enigma/62a1baba-00d4-4f36-841f-2e3ea21972b9 6. Homework: Students are supposed to find examples of cryptology applications in ou immediate environment encryption of transmission between the ATM and the bank's IT system b HTTP's protocol - encrypted http; secure online transactions curriculum (grade, related objectives, KSC (Knowledge, Skills, Skills, Competencies) Grade: Secondary: 12. Grade Curriculum: Breaking the "Enigma" – the most essential contribution to the victory of th Allies in W	X.	
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□ brief description of the beginning "Cipher Bureau" in the structure of Polis intelligence □ photos of _Enigma" machine and _photos of Marian Rejewski, Jerzy Różycki an Henryk Zygalski		·
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reference to be used during the activity (book, story, magazine, review, periodical, journal, etc.): author(s), title, publishing house, ISBN, no. of pages, year Short description of digital sources (applications, games, webpages, FB pages etc.)	https://enigmacentrum.pl/index.php?id=1892 (internet source for "Enigma" machine) https://edpuzzle.com/media/644c16198017d442c0c9c183/edit (digital tool for interactive classroom for the topic of breaking the "Enigma" codes through questions and video (Edpuzzle) https://learningapps.org/watch?v=pqtr9aw9j23 (digital tool for interactive classroom) https://create.kahoot.it/share/breaking-the-enigma/62a1baba-00d4-4f36-841f-
Results/ What	2e3ea21972b9 (digital tool for interactive classroom for a Kahoot game) The expected Outcomes and Effects of the Activity on students and teachers of the
we learned / Outcomes	Technological advancement caused by WWII The interdisciplinary teaching provides students with educational experiences that are more authentic and of greater importance. Using this approach we want students to recognize that there are many perspectives which can be brought to make an effort to understand most issues easier. The activities will result in engagement and learning of students. We expect that such a way of teaching will enable all students to relate and contribute to the dialogue and we hope they will learn to think critically. We focus on different technological achievements which were accelerated by WWII. During the event we will discuss the invention of enigma code. Teachers participating in the activity had the opportunity to share and compare their ideas and methods they used. They were able to practise and reinforce their skills in working in teams. Methodologies and lesson plans are available for wider use which means that not only schools participating in the project can use them but all the materials are open to the public. Students will have the opportunity to experience different ways of learning and obtain new skills and ideas.