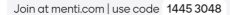


Kiss Mónika- Skultéty Katalin - 24/01/2024











Milyen MI-alapú alkalmazásokat használtál már munkád során?

Waiting for responses · . .









Képek, illusztrációk generálása

Plakátok, meghívók (disszemináció)





Fordítások, gondolatok formába öntése idegen nyelven;

Csapatok közötti hatékony kommunikáció;







Megfelelő kulcsszavak, utasítások (lényeglátás)



Problémamegoldó képesség, kritikus gondolkodás;

MI az eTwinning projektekben



Együttműködés társakkal, más csapatokkal;

Fontos tényező: az <u>időtartam</u>, ami alatt létrejön a produktum.





Platform a pedagógusok támogatására:

- hatékony,
- megfelelő promptok (utasítások) alapján minőségi eredmény,
 - időtakarékos.





- Felhasználóbarát,
- a vezető MI alapú, pedagógusoknak létrehozott platform,
 - egyszerűen kezelhető.



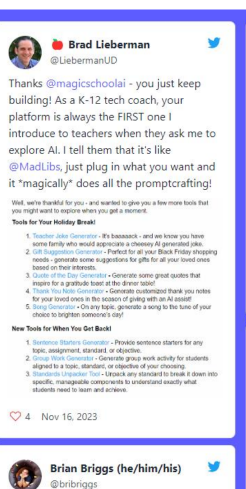
Wall of love - Miért kedvelik a pedagógusok?

MagicSchool Wall of Love #teachersaremagic



I guess I should of dove into it when my

المحالية المراجع المراجع المستحدد المراجع المر



OMG. @magicschoolai new Standards







it for any grade level to

fit a student's reading

level / skills.

Rubric Generator

Have Al write a rubric

for an assignment you

are creating for your

class in a table format



incidents.

choose.

Képzési felület- Miért kedvelik a pedagógusok?

https://www.magicschool.ai/professional-development



MagicSchool Al Level 1 Certification Course

Get Level 1 AI Certified with our introductory course.



MagicSchool Al Level 2 Certification Course

Get Level 2 AI Certified with our intermediate course on prompting and advanced features.



MagicSchool Al Level 3 Certification Course

Get Level 3 Al Certified with our advanced course and become eligible to be a MagicSchool Certified Trainer.



MagicSchool Al Pioneer Program

Learn more about the Al Pioneer Program and how to apply here!



Join Our Facebook Group!

Keep up on all things
MagicSchool and connect with



<u>Professional Development Pack</u> <u>Google Form</u>

Fill out the Google Form below to



MagicSchool Community Resources Google Drive

Explore MagicScool's training



MagicSchool YouTube Channel

Browse video tutorials and tool walkthroughs suited for every





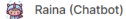
Több, mint 60 Ml alapú alkalmazás Differenciálás, óratervek, kommunikáció...

Content

Gift Suggestion











Share the Magic

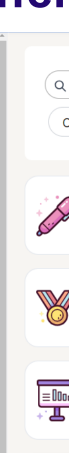




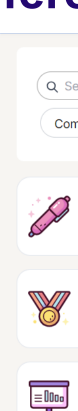




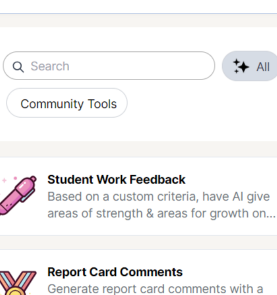




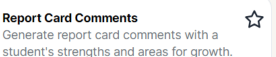












☆

☆



Multiple Choice Assessments Create a multiple choice assessment based on any topic, standard(s), or...

Questions



A gift suggestion recommendation tool for

teachers shopping for all of their loved...



Lesson Plan

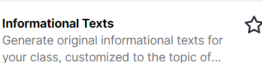
Text Rewriter

Generate a lesson plan for a topic or objective you're teaching.

criteria however you'd like!

Take any text and rewrite it with custom

Communication



Intellectual Prep



Student Support

Generate a draft of an individualized education program (IEP) customized to ...



E-mail Family

Data Table Analysis

Generate a professional e-mail communication to families and translate...

Generate a table with data of your choice

for your class with associated questions.



E-mail Responder

Informational Texts

Generate a customized professional email communication in response to an...



Rubric Generator

Have AI write a rubic for an assignment you are creating for your class in a table...







Hogyan/miben segíthet?

- Pedagógiai céljainknak megfelelő óratervek, értékelés;
- A diákjaink szükségleteihez igazodó tananyagok létrehozása;
- Kommunikáció a családokkal;
- Motiváló, releváns, személyre szabott oktatási anyagok létrehozása;



Sign up here



A regisztráció

Google vagy Microsoft fiókkal; Jelszó létrehozása;



Sign in

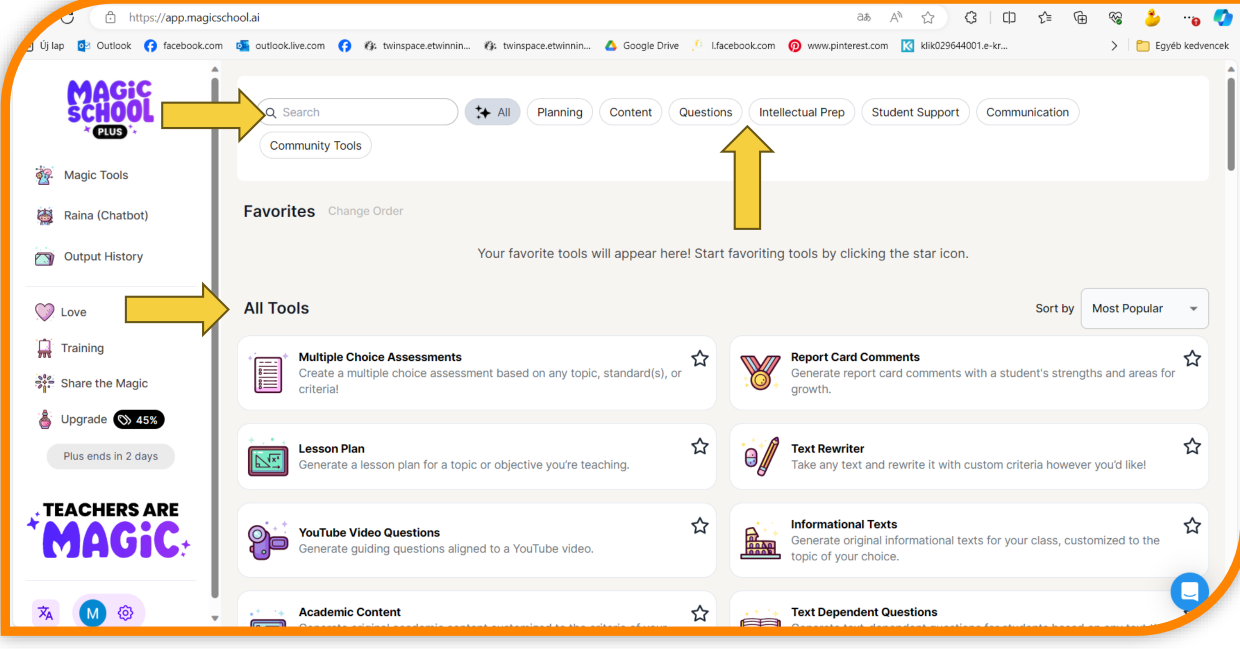
Email		
Password		
	Sign in	
G	Sign in with Google	
	Sign in with Microsoft	

Create an account Forgot Password?

app.magicschool.ai











Legyünk hatékonyak! :-)

Promptok: olyan utasítások, amelyek világosan megfogalmazzák, milyen produktumot hozzon létre a MI, pontosan mire van szükségünk.

(készségfejlesztés, pedagógiai cél)



Utasítások megfogalmazása

1. A szerepkör megadása:

"You are a master 7th grade science teacher".

1. A feladat pontos meghatározása:

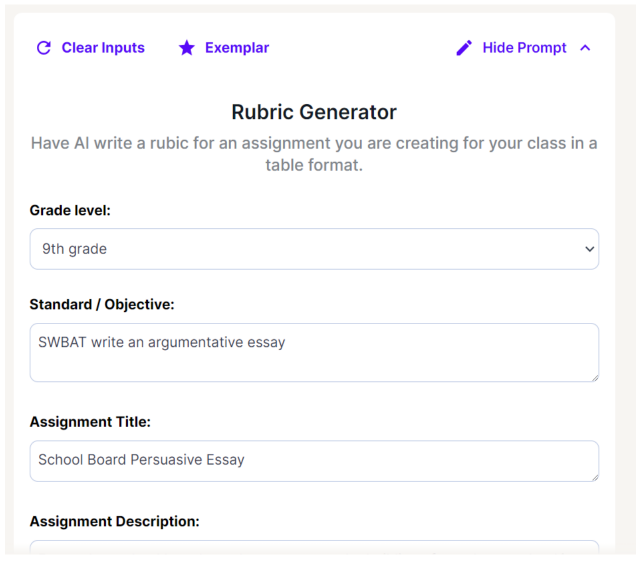
Create a 5E lesson plan for the introductory lesson to mitosis.

3. Fontos adatok, központozás:

His lesson should focus on learning the name of the phases of mitosis as well as the order in which the phases occur.



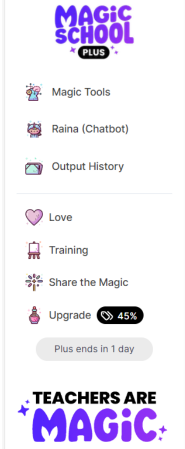
Utasítások megfogalmazása

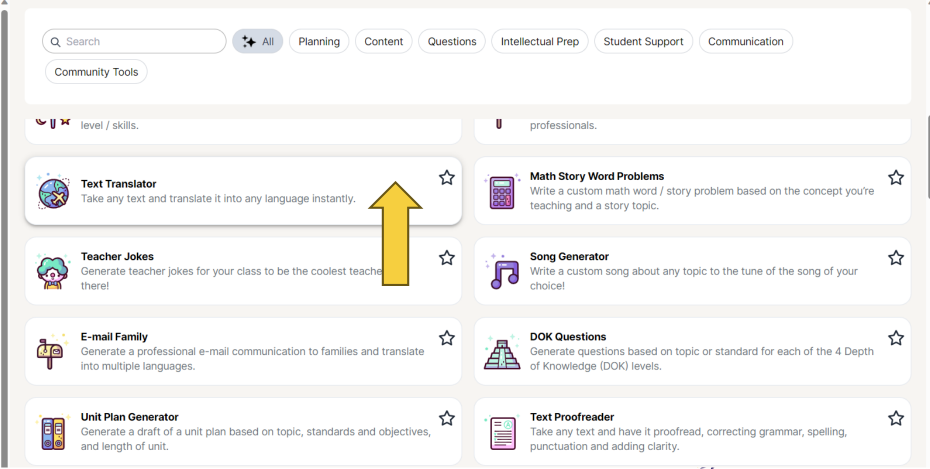






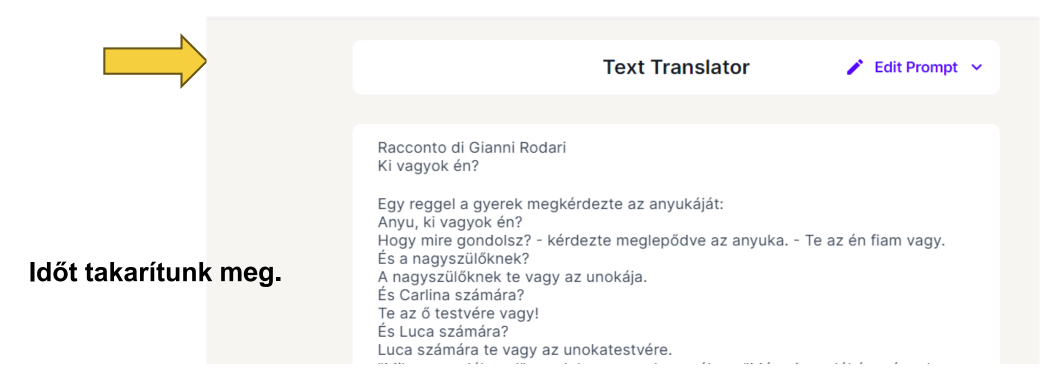
1. <u>Kisiskolás korosztály</u> - eTwinning projekt: bemutatkozás a partnereknek (a gyerekek még nem tanulnak angolul)







 Kisiskolás korosztály - eTwinning projekt: közös olvasmány, ami nincs magyar nyelvre lefordítva







I. <u>Kisiskolás korosztály</u> - gyakorlati példák;

Hogyan kötődik a valósághoz, amiről tanulunk?

Real World Connections

Edit Prompt >

Real World Connection #1: Exploring Nature's Colors

Through the concept of warm and cold colors, students can observe and appreciate the colors present in nature. They can go on a color hunt in their neighborhood or schoolyard, looking for warm and cold colors in flowers, tree leaves, and even the sky. By identifying warm colors like red, orange, and yellow and cold colors like blue, green, and purple in the environment, students will understand how warm and cold colors can be found all around them.

Real World Connection #2: Dressing for the Seasons

Understanding warm and cold colors can also help students make clothing choices based on the seasons. They can learn that warm colors like red and orange are associated with summer and autumn, while cold colors like blue and purple are associated with winter and spring. By observing the colors people wear during different seasons, students can identify how warm and cold colors are used in fashion to match the weather and create visual harmony.

Real World Connection #3: Creating Art and Designs

The concept of warm and cold colors can be applied to various forms of art and design. Students can explore different artworks and notice how warm colors are used to create a sense of energy and excitement, while cold colors evoke calmness and tranquility. They can engage in their own art projects, using warm colors to depict hot summer scenes or cold colors to represent a snowy winter landscape. This real-world connection shows students how warm and cold colors play a crucial role in expressing emotions and setting the mood in various artistic creations.

◆ Actions Send a message

Always review content for accuracy and bias; use professional judgment and comply with school policies.

Hasznos tippek tanórákhoz;

How can I incorporate the concept of warm and cold colors in my art lessons?

Incorporating the concept of warm and cold colors in art lessons can be a fun and creative way to engage students. Here are some ideas:

1. Color Wheel Exploration

Introduce the color wheel to students and teach them about warm and cold colors. Have them identify warm colors (reds, oranges, yellows) and cold colors (blues, greens, purples) on the color wheel. You can also discuss how warm colors appear to advance and cold colors appear to recede.

2. Seasonal Art

Connect the concept of warm and cold colors to the seasons. Have students create artwork that represents different seasons using warm and cold colors. For example, they can use warm colors to depict a sunny summer scene and cold colors to represent a snowy winter landscape.

3. Emotions and Mood

Discuss with students how warm and cold colors can evoke different emotions and set the mood in artwork. Show them examples of artworks that use warm colors to create energy and excitement, and cold colors to evoke calmness and tranquility. Then, have students create their own artwork using warm or cold colors to express specific emotions or moods.

4. Color Mixing

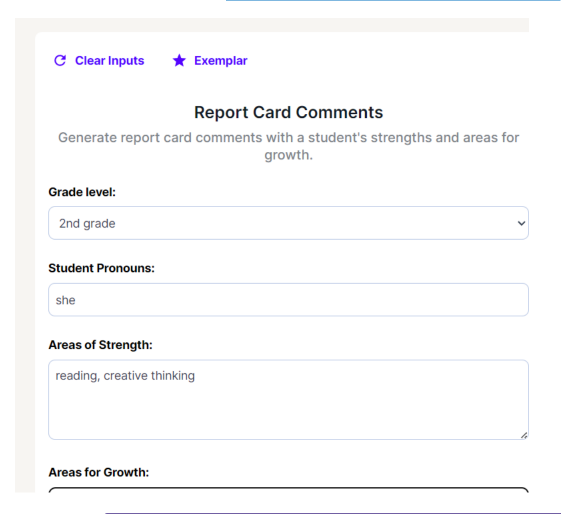
Explore color mixing with warm and cold colors. Students can experiment with mixing warm colors to create different shades and tints, and then do the same with cold colors. This activity not only reinforces the concept of warm and cold







1. Kisiskolás korosztály - személyre szabott értékelés;



Report Card Comments Edit Prompt > Areas of Strength: Samantha is an outstanding reader who demonstrates impressive fluency and decoding skills. She has a keen ability to tackle complex texts with confidence. Additionally, Samantha's creative thinking is truly exceptional. She consistently approaches tasks with a unique perspective, often coming up with imaginative solutions and ideas. **Opportunities for Growth:** While Samantha excels in reading, her comprehension of text is an area that we can focus on for growth. Encouraging Samantha to engage in deeper thinking and questioning during reading activities will help her to develop a stronger understanding of what she reads. By incorporating strategies such as predicting, making connections, and summarizing, Samantha will be able to enhance her comprehension skills and fully grasp the meaning behind the text. 16 91 How can I encourage deeper thinking and What strategies can I use to help Samantha questioning during reading activities? enhance her comprehension skills?

Take an

Grade lev

7th gra

Number (

Maximun

Original 1

Hi Lucia How are How wa Mexico Anyway, open in nice offi banks in the nam would Ic seen sno Szia Lucia!

Hogy vagy? Nagyon jó volt találkozni veled mű**téxtes caffrologe**n az értékesítési találkozón. Hogy telt a többi út? Láttál kengurukat? Remélem, hogy jól hazaértél Mexikóvárosba.

Mindenesetre megvan a dokumentum a berlini új irodákról. Három hónapon belül nyitunk. Éppen múlt héten költöztem ide Londonból. Nagyon szép irodák és tökéletes a helyszín. Sok étterem, kávézó és bank van a környéken. Van tömegközlekedés is; mellettünk van egy U-Bahn (ez a metró neve itt). Talán el tudsz jönni és megnézni őket egyszer? Szeretném megmutatni neked Berlint, főleg télen. Mondtad, hogy még soha nem láttál havat - itt sokat fogsz látni! Itt van egy fénykép rólad és rólam a sydney-i étteremben. Az egy nagyon szórakoztató este volt! Emlékszel az éneklő angolra? Őrült! Kérlek küldj el nekem bármilyen más fényképet, amit azon az éjszakán készítettél. Szép emlékek. Kérlek add meg az email címedet és elküldöm neked a dokumentumokat. Viszlát egyelőre!

16 91

How can I use this conversation as a teaching material?

Are there any resources for teaching Hungarian? evated

n?

r?

1/5 47



Co-funded by the European Union



Video Comprehension Questions

Űrlap leírása

Grade level:

7th grade

Number of Questions:

Clear Inputs

Generate c

10

Question Type:

Multiple choice

Video ID or URL: BETA

https://youtu.be/aYuNlr

1. What time does Lionel I

a. 6:00 a.m.

b. 6:30 a.m.

c. 7:00 a.m.

d. 8:00 a.m.

2. What does Lionel Mess

a. Eats breakfast

b. Takes a shower

c. Goes to football traini

Copy

1 Save Resource

G Export Form

Export

🖶 Print

■ Microsoft Word

♠ Google Docs

ideókhoz

about being happy?

untry

eive at the end of the v

I country



* Exemplar

Choice Board for Passive Voice

Choice Board (UDL)

Create a choice board for a student assignment base UDL.

Grade level:

10th grade

Learning Goal, Standard, Objective, or Topic:

Passive voice

Additional detail for the choice board:

Include different activities

Assignment Title	Assignment Description	
Story Time	Write a paragraph using passive voice to describe a favorite book	
Rewrite Fun	Rewrite 5 sentences from active voice to passive voice	
Create a Skit	Act out a skit using passive voice in a real-life situation	
Comic Strip	Create a comic strip that illustrates the use of passive voice	
Matching Game	Match sentences written in active voice to its passive voice	
Song Lyrics	Rewrite the lyrics to a popular song using passive voice	
News Report	Write a news report using passive voice on a current event	
Passive Voice Quiz	Take the quiz to test your understanding of passive voice	
Presentation	Create a presentation explaining the concept of passive voice	

Math Story Word Problems

Write a custom math word / story problem based on the concept you're teaching and a story topic.

Grade level: 7th grade Number of Questions: Math Standard / Objective / Topic: text-based equation, speed Story Topic: Valentine February

Generate

Math Story Word Problem

Valentine February Math Word Problems

1. The Valentine's Day Dance

Emma and David are attending the Valentine's Day dance at their school. Emma left her house and began walking to the dance at a speed of 4 kilometers per hour. David, who started from a different location, was walking 7 kilometers per hour. If Emma walked for 2 hours and David walked for 3 hours, who arrived at the dance first? How much time did it take for the first person to arrive?

2. Valentine's Day Chocolates

Lily bought a box of chocolates for Valentine's Day that contains 30 heartshaped chocolates. If she decides to eat 3 chocolates per day, how many days will the chocolates last? How many chocolates will be left after that?

Valentin napi matematikai feladatok

1. A Valentin-napi tánc

Emma és David részt vesznek az iskolájuk Valentin-napi táncán. Emma elindult otthonról, és 4 kilométeres sebességgel sétált a táncra. David, aki másik helyről indult, 7 kilométeres sebességgel sétált. Ha Emma 2 órán át sétált, és David 3 órán át sétált, ki érkezett meg előbb a táncra? Mennyi időbe telt az első személynek az érkezés?

2. Valentin-napi csokoládék

Lily vett egy doboz csokoládét Valentin-napra, amiben 30 szív alakú csokoládé van. Ha úgy dönt, hogy naponta 3 csokoládét eszik meg, meddig tartanak a csokoládék? Hány csokoládé marad utána?

Jeopardy Review Game

Jeopardy

Create a jeopardy review game for a fun way to review content with students!

Grade level:

10th grade

Topic, Standard, or Objective(s):

Python programming language, variables

| Változók | - | -----

100 Mi az a változó a Pythonban?

|200| Hogyan deklaráljuk a változót a Pythonban? |

300 Mi a különbség a helyi és a globális változók között?

400 Lehet megváltoztatni egy változó adattípusát, miután deklaráltuk?

|500| Hogyan lehet ellenőrizni a változó adattípusát a Pythonban? |

Kérdések:

Változók

100: Mi az a változó a Pythonban?

A változó a Pythonban egy nevesített tartály, amelyben egy érték van tárolva. A változók használhatók adatok tárolására és manipulálására.

Python Programming Jeopardy

| Variables | - | ----- |

|100| What is a variable in Python? |

200 How do you declare a variable in Python?

300 What is the difference between local and global variables?

400 Can you change the data type of a variable after it has been declared?

|500| How do you check the data type of a variable in Python? |

Questions:

Variables

100: What is a variable in Python?

A variable in Python is a named container that holds a value. It is used to store and manipulate data.

200: How do you declare a variable in Python?

To declare a variable in Python, you simply assign a value to a name using the equal (=) sign. For example, x = 5 declares a variable named x with the value 5.





Informational Texts

Generate original informational texts for your class, customized to the topic of your choice.

Grade level:

10th grade

Informational Text Type:

Argumentative or Persuasive

Text Length:

1 page

Topic (be as specific as possible):

About fake news for teenagers

Informational texts

https://app.magicschool.ai/history



Coach's Sports Practice

Generate a plan for practice for any sport that you're coaching!

Grade level: University Sport: Walking Length of Practice: 30 mins Additional Customization (Optional): Create a plan to lose weight

Coach's Sports Practice

- Encourage students to rocus on their preathing and be present while walking.
- Emphasize the importance of mindfulness and its positive impact on overall well-being.

Remember to provide water breaks throughout the practice session. It is essential to ensure the safety and well-being of the students. Enjoy your walking practice and have fun while achieving your weight loss goals!

165

Translate the message above to Hungarian - Magyar

Walking Practice Plan: Fogyás

- Bemelegítés (5 perc):
 - Kezdj egy könnyű kocogással, hogy felmelegítsd az izmokat.
 - Ezután dinamikus nyújtógyakorlatokat végezz, mint például karrózás, lábcsapkodás és guggolás.
- Kardiovaszkuláris állóképesség edzés (10 perc):
 - Kezdd egy gyors séta 5 percig, hogy felgyorsítsd a szívverést.
 - Végezz intervallum edzést, váltogatva a gyors és lassú séta között 5 percen keresztül.
 - Koncentrálj arra, hogy állandó tempót tarts végig.
- Erőedzés (5 perc):
 - A séta során beépíts testtömeggyakorlatokat, mint például guggolás, kitörés és vádliemelés.
 - Végezz minden gyakorlatot 1 percig, váltogatva a felső és alsó test gyakorlatai között.





Quote of the Day

Generate quote of the day suggestions based on any topic.

Grade level:

University

Quotes about ...:

AI, teachers, collaboration

"Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is the most important." - Bill Gates

"The best way to predict the future is to invent it." - Alan Kay

"Alone we can do so little; together we can do so much." - Helen Keller

16 9





Thank you!

Köszönjük a figyelmet!





European School Education Platform and eTwinning are initiatives of the European Commission, funded by <u>Erasmus+</u> and operated by European Schoolnet (EUN Partnership), under a contract with the European Education and Culture Executive Agency (EACEA). The opinions expressed are those of the contractor only and do not represent the contracting authority's official position.