



MAGiC SCHOOL

A MI varázslatos asszisztensünk

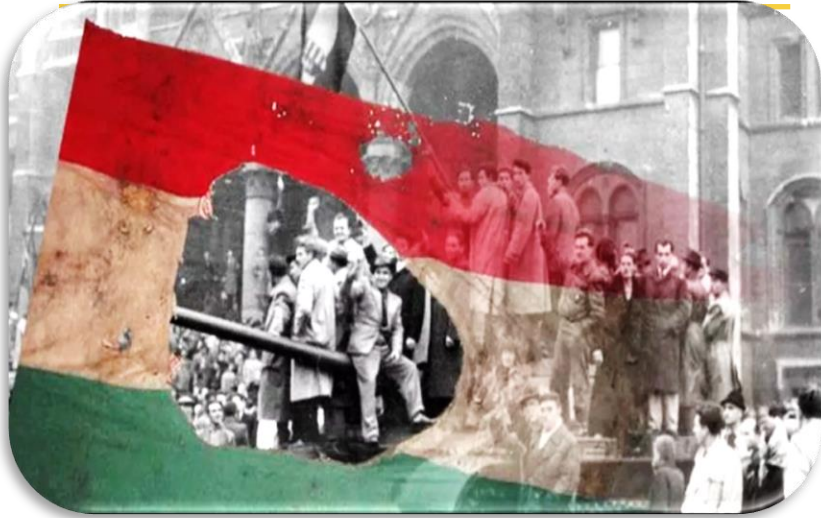
Kiss Mónika- Skultéty Katalin - 17/04/2024

*„Az intelligencia valódi jele nem a tudás,
hanem a képzelet.”*



Albert Einstein

Régen volt, hogy is volt... 😊



1956 Dartmouth Conference: The Founding Fathers of AI



John McCarthy



Marvin Minsky



Claude Shannon



Ray Solomonoff



Alan Newell



Herbert Simon



Arthur Samuel



Oliver Selfridge



Nathaniel Rochester



Trenchard Morgan

a mesterséges
intelligencia
kifejezés
megjelenik

Welcome to

```
EEEEEE LL IIII ZZZZZZ AAAAA  
EE LL II ZZ AA AA  
EEEEEE LL II ZZZ AAAAAA  
EE LL II ZZ AA AA  
EEEEEE LLLLLL IIII ZZZZZZ AA AA
```

Eliza is a mock Rogerian psychotherapist.
The original program was described by Joseph Weizenbaum in 1966.
This implementation by Norbert Landsteiner 2005.

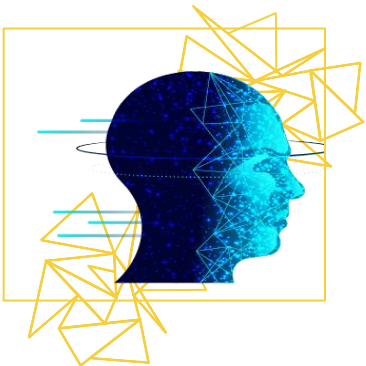
```
ELIZA: Is something troubling you ?  
YOU: Men are all alike.  
ELIZA: What is the connection, do you suppose ?  
YOU: They're always bugging us about something or other.  
ELIZA: Can you think of a specific example ?  
YOU: Well, my boyfriend made me come here.  
ELIZA: Is it important to you that your boyfriend made you come here ?  
YOU: He says I'm depressed much of the time.  
ELIZA: I am sorry to hear that you are depressed.  
YOU: It's true. I am unhappy.  
ELIZA: Can you explain what made you unhappy ?  
YOU:
```

1966. május 11. - az
Eliza nevű program,
chatbot.

Régen volt, hogy is volt... 😊

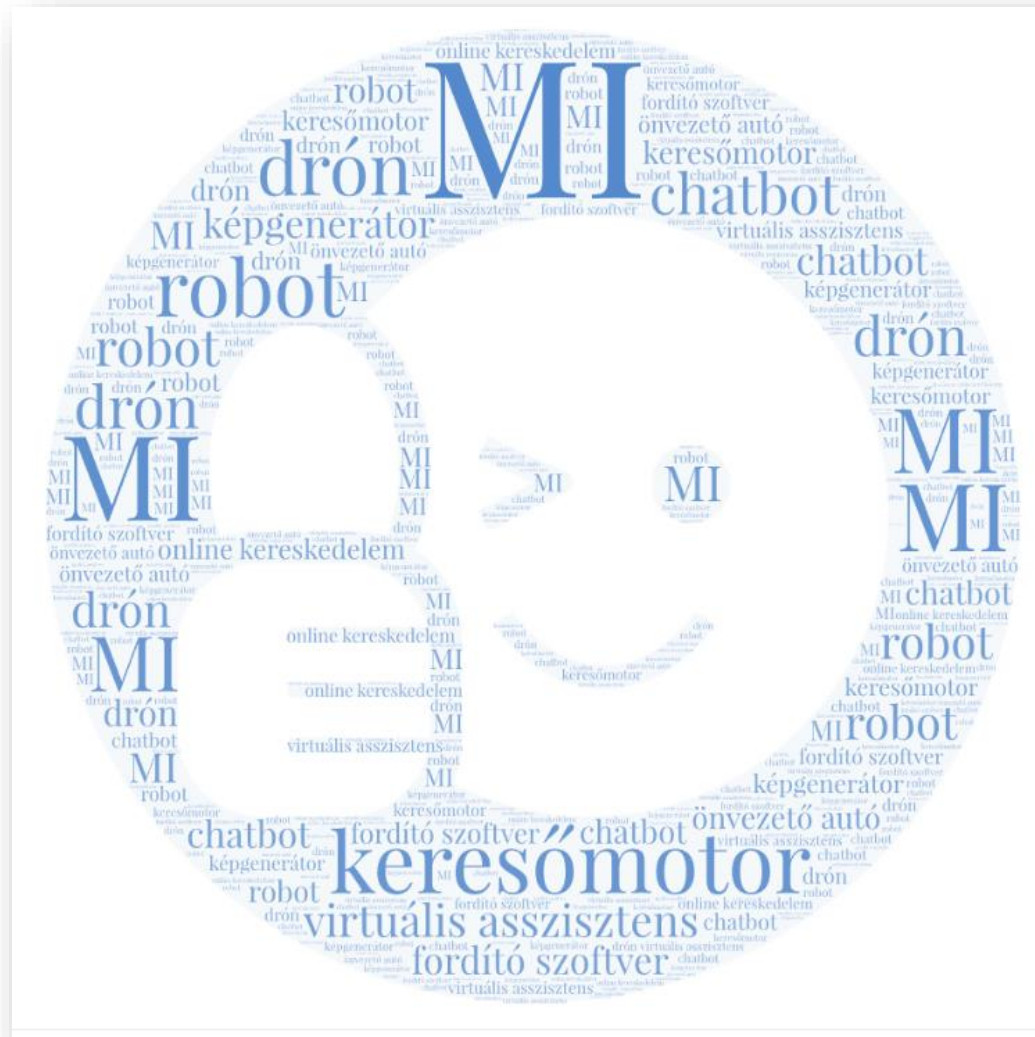


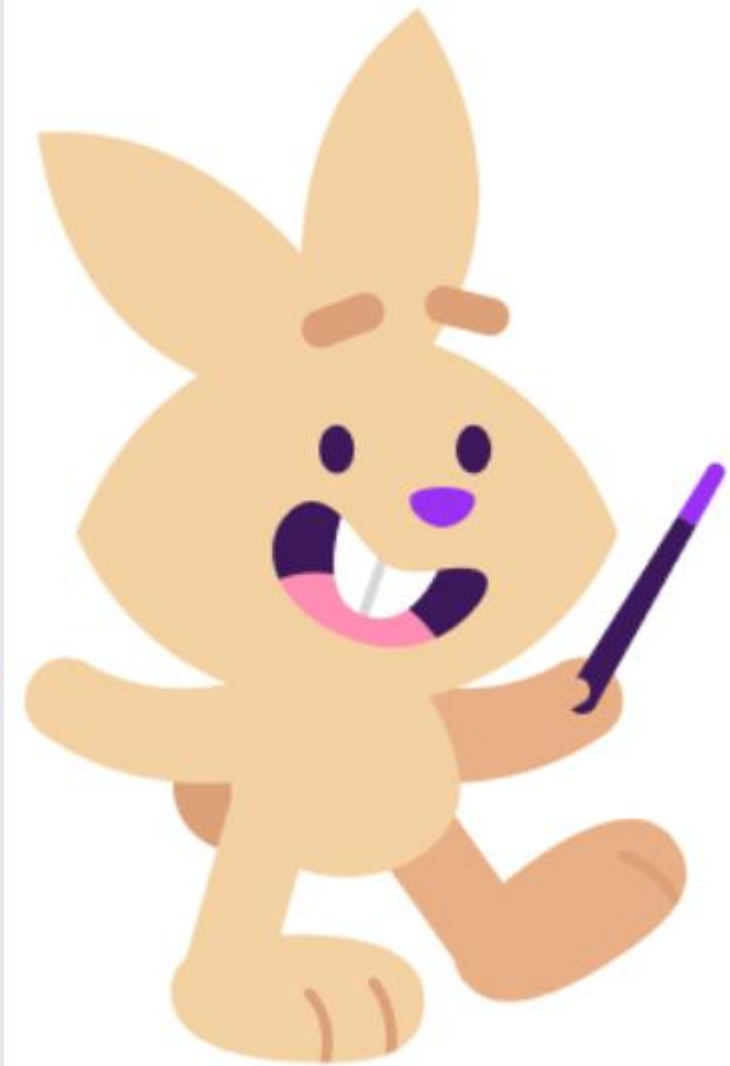
1997. május 11. - a
Deep Blue
megnyerte Garri
Kaszparov elleni
sakkpárbaját.



2022 –a ChatGPT bemutatása, az MI
témájának térnyerése

Mesterséges Intelligencia-alapú alkalmazások





Join at menti.com | use code 1445 3048

Mentimeter



Milyen MI-alapú alkalmazásokat használtál már munkád során?

Waiting for responses ...

Navigation icons: back, forward, heart, person, and a purple 'M' logo.

MAGIC SCHOOL

Platform a pedagógusok támogatására:

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

MAGIC SCHOOL


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

Wall of love - Miért kedvelik a pedagógusok?

○ [MagicSchool Wall of Love #teachersaremagic](#)

Julie Gathright
@jlgathright

Look who's a @magicschoolai Pioneer! I love the Rubric Generator! So easy and quick!! So many time saving tools!



1 Nov 17, 2023

Dyann Wilson
#techCAREtwins
@techCAREWilson

Do NOT sleep on Magic AI if you are a school counselor!! @magicschoolai I mean I guess I should of dove into it when my sister told me to use it... lol

Brad Lieberman
@LiebermanUD

Thanks @magicschoolai - you just keep building! As a K-12 tech coach, your platform is always the FIRST one I introduce to teachers when they ask me to explore AI. I tell them that it's like @MadLibs, just plug in what you want and it *magically* does all the promptcrafting!

Well, we're thankful for you - and wanted to give you a few more tools that you might want to explore when you get a moment.

Tools for Your Holiday Break!

- Teacher Joke Generator** - It's baaaack - and we know you have some family who would appreciate a cheesy AI generated joke.
- Gift Suggestion Generator** - Perfect for all your Black Friday shopping needs - generate some suggestions for gifts for all your loved ones based on their interests.
- Quote of the Day Generator** - Generate some great quotes that inspire for a gratitude toast at the dinner table!
- Thank You Note Generator** - Generate customized thank you notes for your loved ones in the season of giving with an AI assist!
- Song Generator** - On any topic, generate a song to the tune of your choice to brighten someone's day!

New Tools for When You Get Back!

- Sentence Starters Generator** - Provide sentence starters for any topic, assignment, standard, or objective.
- Group Work Generator** - Generate group work activity for students aligned to a topic, standard, or objective of your choosing.
- Standards Unpacker Tool** - Unpack any standard to break it down into specific, manageable components to understand exactly what students need to learn and achieve.

4 Nov 16, 2023

Brian Briggs (he/him/his)
@bribriggs

OMG. @magicschoolai new Standards


Jessica Martz
Teacher

My absolute favorite tool on MagicSchool is the Exemplar and Non-Exemplar. For many of my assignments, I find that students really need to have an example of what to do and what not to do. However, in order to do this, I need to take a large amount of time to create my own exemplar and non-exemplar for each writing assignment that I give. This saves me so much time and frustration. My second favorite tool is the text leveler. There have been several instances where I had the perfect text to teach a particular skill, but the text level was too far above my remedial English class. By using this text leveler, I saved time finding another "perfect" text that was on their level and I was able to make the text accessible to these students at a lower reading level.









Kathryn Laster (she/her)
@kkklaster

Hey @jlo731 - my R10 friend @PDForyourELD and I just had a great lunch convo about @magicschoolai so I had to share your work and wanted to connect you two. ❤️

Laura is planning a new AI session for consultants and will be sharing Magic School AI with them. 🤖 #R10Learns



Use this Choice Board to explore the various tools in MagicSchool! Try to explore a column, row, or diagonal. BONUS: Use the Action button after an output or explore the suggestions from Raina.

 <p>Lesson Plan Generate a lesson plan for a topic or objective you're teaching.</p>	 <p>Make it Relevant! Generate several ideas that make what you're teaching relevant to your class based on their interests and background.</p>	 <p>Standards Unpacker Unpack any standard into component parts to understand what students need to learn.</p>
 <p>Text Leveler Take any text and adapt it for any grade level to fit a student's reading level / skills.</p>	<p>CHOOSE YOUR OWN TOOL TO EXPLORE</p>	 <p>Student Work Feedback Based on a custom criteria, have AI give areas of strength & areas for growth on student work.</p>
 <p>Rubric Generator Have AI write a rubric for an assignment you are creating for your class in a table format.</p>	 <p>Restorative Reflection Create a student reflection assignment based on restorative practices for disciplinary incidents.</p>	 <p>YouTube Video Summarizer Get a summary of a YouTube video in whatever length you choose.</p>

Képzési felület- Miért kedvelik a pedagógusok?

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

The screenshot shows the MagicSchool AI website's professional development resources page. At the top left is the MagicSchool logo. The navigation menu includes 'Work With Us', 'Community', 'Resources', and 'About'. There are 'Log in' and 'Sign up free' buttons. The main heading is 'PD Resources', followed by a sub-heading: 'Bringing MagicSchool AI to your school? Interested in how to use MagicSchool in your classroom? Explore our free Community Resources below.' Below this are six resource cards, each with an icon, a title, a description, and a link.

MAGIC SCHOOL

Work With Us Community Resources About

Log in Sign up free









PD Resources

Bringing MagicSchool AI to your school? Interested in how to use MagicSchool in your classroom? Explore our free Community Resources below.

- CERTIFICATION COURSES**
ENHANCE YOUR MAGICSCHOOL USE
[All MagicSchool Certification Courses](#)
- FREE COMMUNITY RESOURCES**
TRAINING GUIDES AND BRAND ASSETS
[Community Resources Google Drive](#)
- JOIN OUR FACEBOOK GROUP**
35K+ AI EMPOWERED TEACHERS
[Join Our Facebook Group!](#)
- CHECK OUT OUR YOUTUBE CHANNEL**
TUTORIALS + TOOLKITS FOR EVERY EDUCATOR
[MagicSchool YouTube Channel](#)
- PD PACK REQUEST FORM**
MAGICSWAG KIT AND PD PACK
[Professional Development Pack Form](#)
- BECOME AN AI PIONEER**
MAGICSCHOOL AMBASSADORS PROGRAM
[MagicSchool AI Pioneer Program](#)







Több, mint 60 MI alapú alkalmazás

Differenciálás, óratervek, kommunikáció...


























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-  Raina (Chatbot)
-  Output History
-  Launch to Students
-  Love
-  Training
-  Share the Magic
-  MagicStudent Intro


▼ All Planning Content Questions Intellectual Prep Student Support Communication Community Tools

Favorites [Change Order](#)

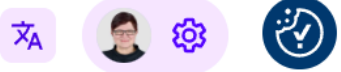
-  **Professional Email** 
Generate a professional e-mail communication to colleagues and other...
-  **E-mail Responder** 
Generate a customized professional e-mail communication in response to an...
-  **E-mail Family** 
Generate a professional e-mail communication to families and translate...

All Tools Sort by [Most Popular](#) ▼

-  **MagicSchool for Students Id...**  
Get ideas on how to use MagicStudent tools in your student activities and...
-  **Multiple Choice Assessments** 
Create a multiple choice assessment based on any topic, standard(s), or...
-  **Text Rewriter** 
Take any text and rewrite it with custom criteria however you'd like!
-  **Lesson Plan** 
Generate a lesson plan for a topic or objective you're teaching.
-  **Report Card Comments** 
Generate report card comments with a student's strengths and areas for growth.
-  **Rubric Generator** 
Have AI write a rubric for an assignment you are creating for your class in a table...
-  **YouTube Video Questions** 
Generate guiding questions aligned to a YouTube video.
-  **Informational Texts** 
Generate original informational texts for your class, customized to the topic of yo...
-  **Academic Content** 
Generate original academic content customized to the criteria of your choice.
-  **Professional Email** 
Generate a professional e-mail
-  **Text Dependent Questions** 
Generate text-dependent questions for
-  **IEP Generator** 
Generate a draft of an individualized



TEACHERS ARE
MAGiC



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;

○ app.magicsschool.ai

MAGIC SCHOOL

Sign in

Sign in



Sign in with Google



Sign in with Microsoft

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Search

- All
- Planning
- Content
- Questions
- Intellectual Prep
- Student Support
- Communication

Community Tools

- Magic Tools
- Raina (Chatbot)
- Output History

Favorites [Change Order](#)

Your favorite tools will appear here! Start favoriting tools by clicking the star icon.



Love

All Tools

Sort by **Most Popular**

- Training
- Share the Magic
- Upgrade **45%**

Plus ends in 2 days

TEACHERS ARE MAGIC

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

Report Card Comments ☆
 Generate report card comments with a student's strengths and areas for growth.

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

Text Rewriter ☆
 Take any text and rewrite it with custom criteria however you'd like!

YouTube Video Questions ☆
 Generate guiding questions aligned to a YouTube video.

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

Academic Content ☆
 Generate original academic content customized to the criteria of your...

Text Dependent Questions ☆
 Generate text-dependent questions for students based on any text...



Legyünk hatékonyak! :-)

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

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

 Clear Inputs


 Exemplar

 Hide Prompt 

Rubric Generator

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

Grade level:

9th grade 

Standard / Objective:

SWBAT write an argumentative essay

Assignment Title:

School Board Persuasive Essay

Assignment Description:

Rubrikagenerátor

A mesterséges intelligencia írjon táblázatos formátumban egy rubrikát az osztály számára készítendő feladathoz.

Évfolyam :

8. osztály 

Szabvány / Cél:

 SWBAT írjon érvelő esszét 

Feladat címe:

 Iskolai irányelvek, meggyőző esszé 

Feladat leírása:

 Írjon egy meggyőző esszét, amely meggyőzi az olvasót, hogy változtassa meg az Ön által választott iskolai szabályzatot



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

The screenshot displays the Magic School Plus web application interface. On the left is a sidebar with navigation options: Magic Tools, Raina (Chatbot), Output History, Love, Training, Share the Magic, and Upgrade (45% remaining, plus ends in 1 day). The main content area features a search bar and filter tabs for All, Planning, Content, Questions, Intellectual Prep, Student Support, and Communication. Below these are several tool cards, each with an icon, title, description, and a star icon. A large yellow arrow points to the 'Text Translator' tool.

- Text Translator**: Take any text and translate it into any language instantly.
- Math Story Word Problems**: Write a custom math word / story problem based on the concept you're teaching and a story topic.
- Teacher Jokes**: Generate teacher jokes for your class to be the coolest teacher there!
- Song Generator**: Write a custom song about any topic to the tune of the song of your choice!
- E-mail Family**: Generate a professional e-mail communication to families and translate into multiple languages.
- DOK Questions**: Generate questions based on topic or standard for each of the 4 Depth of Knowledge (DOK) levels.
- Unit Plan Generator**: Generate a draft of a unit plan based on topic, standards and objectives, and length of unit.
- Text Proofreader**: Take any text and have it proofread, correcting grammar, spelling, punctuation and adding clarity.

Néhány gyakorlati ötlet...

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



Időt takarítunk meg.

Text Translator Edit Prompt ▾

Racconto di Gianni Rodari
Ki vagyok én?

Egy reggel a gyerek megkérdezte az anyukáját:
Anyu, ki vagyok én?
Hogy mire gondolsz? - kérdezte meglepődve az anyuka. - Te az én fiam vagy.
És a nagyszülőknek?
A nagyszülőknek te vagy az unokája.
És Carlina számára?
Te az ő testvére vagy!
És Luca számára?
Luca számára te vagy az unokatestvére.

Néhány gyakorlati ötlet...

1. Kisiskolás korosztály - 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.

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

Hasznos
tippek tanórákhoz;

Néhány gyakorlati ötlet...

1. Kisiskolás korosztály - személyre szabott értékelés;

Clear Inputs ★ Exemplar

Report Card Comments

Generate report card comments with a student's strengths and areas for growth.

Grade level:
2nd grade

Student Pronouns:
she

Areas of Strength:
reading, creative thinking

Areas for Growth:

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.

How can I encourage deeper thinking and questioning during reading activities?

What strategies can I use to help Samantha enhance her comprehension skills?



Magic Tools



Raina (Chatbot)



Output History



Launch to Students



Love



Training



Share the Magic



MagicStudent Intro



Upgrade

TEACHERS ARE
MAGIC

← Back

↻ Clear Inputs

★ Exemplar

MagicSchool for Students Ideas

Get ideas on how to use MagicStudent tools in your student activities and assignments.

Grade level:

2nd grade



Description of Assignment or Student Activity:



I would like to create a lesson for children about the financial education. It is important to learn with playful and enjoyable activities

Generate

Idea 1 to Integrate MagicSchool for Students:

Utilize the **Conceptual Understanding** tool to generate ideas on how to grow the children's understanding of financial education concepts through interactive games or scenarios. For example, have students brainstorm ways they can save money in a piggy bank or create a budget for buying toys.

Idea 2 to Integrate MagicSchool for Students:

Employ the **Create a Skit!** tool to have students work in groups to create short skits or plays that showcase different financial scenarios, such as earning money for chores, spending wisely, or saving up for a goal. This activity can make financial education engaging and fun for young learners.

Idea 3 to Integrate MagicSchool for Students:

Use the **Math Review** tool to generate fun math review questions related to money, budgeting, and saving. Students can practice addition and subtraction with pretend money amounts or calculate the total cost of items in a shopping scenario, integrating financial education concepts with math practice in an enjoyable way.



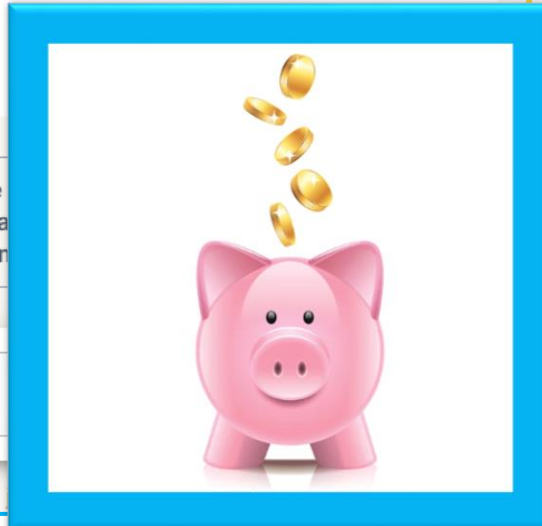
Ask the assistant how they suggest organizing the students into groups for the skit activity

Inquire material ideas in

+ Actions

 Send a message

Always review content for accuracy and bias; use professional



Mr. Pig: Good morning, Farmer Joe! I was just dreaming about traveling the world. But, I need to save up some money first.

Farmer Joe: (Smiles) Well, why don't you use this patch of land to grow some maize? You can sell it and save the money for your travels.

Mr. Pig: (Excited) That's a brilliant idea, Farmer Joe! But, I've never farmed before. Do you think I can do it?

Farmer Joe: Of course, you can, Mr. Pig. I'll help you get started. Here, take these maize seeds.

[Mr. Pig takes the seeds and starts planting them with Farmer Joe's guidance.]

[Scene shifts, Mrs. Chicken walks over to see what's happening.]

Mrs. Chicken: Well, well, well, what do we have here? Mr. Pig turning into a farmer, huh?

Mr. Pig: Yes, Mrs. Chicken! I'm growing maize so I can sell it and save money to travel the world.

Mrs. Chicken: (Clucking with laughter) What a splendid idea! Travel the world, huh? Make sure to send me a postcard from the Eiffel Tower!

[Time passes, the maize grows tall and strong. Mr. Pig, with the help of Farmer Joe and Mrs. Chicken, harvests the maize.]

Text Scaffolder

Take any text and scaffold it

Grade level:

7th grade

Number of Literal Questions:

7

Maximum Vocabulary Words:

5

Original Text:

Hi Lucia
How are you? It was so nice to see you in Mexico City OK.
Anyway, I have the document open in three months. I met some nice offices, and the local banks in the area. There's a nice metro here. I would love to show you Berlin. I've seen snow – you will see it here. Here's a photo of you and

Text scaffolder

Szia Lucia!

Hogy vagy? Nagyon jó volt találkozni veled múlt héten Sydney-ben 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? Örült! 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!

Mikel



How can I use this conversation as a teaching material?

Are there any resources for teaching Hungarian?

Clear Inputs



Generate g

Grade level:

7th grade

Number of Questions:

10

Question Type:

Multiple choice

Video ID or URL: BETA

https://youtu.be/aYuNlr

Video Comprehension Questions

Úrlap leírása

1. What time does Lionel Messi wake up?

- a. 6:00 a.m.
- b. 6:30 a.m.
- c. 7:00 a.m.
- d. 8:00 a.m.

2. What does Lionel Messi do every day?

- a. Eats breakfast
- b. Takes a shower
- c. Goes to football training
- d. Goes to school



Copy



Save Resource



Export Form



Export



Print



Microsoft Word



Google Docs

videókhöz

about being happy?

country

ive at the end of the v

l country


Choice Board (UDL)

Create a choice board for a student assignment based on the following UDL.


Grade level:

8th grade

Learning Goal, Standard, Objective, or Topic:

 Money

Additional detail for the choice board:

 In the choice board, include as many different modalities as possible (e.g., video, audio, text, drawing, song, skit, piece of art).

Generate

Feladat címe	Feladat leírása
Spree mentése	Készítsen megtakarítási tervet az elérni kívánt célhoz.
Költségvetési nyomozó	Elemezze a kiadásokat, és készítsen költségvetést a hétre.
Pénz Math	Pénzszámítással járó szöveges feladatok megoldása.
Pénzügyi célok	Tűzz ki rövid és hosszú távú pénzügyi célokat.
Money Journal	Vezessen egy naplót, amely nyomon követi a kiadásait egy hétig.
Kreatív valuta	Tervezze meg valutáját biztonsági funkciókkal.
Költségvetés újratervezése	Tervezze újra a költségvetési tervet, hogy több pénzt takarítson meg.
Pénzes gondolkodásmód	Írjon a pénzkezeléssel kapcsolatos gondolatairól.
Költségösszehasonlítás	Kutasson és hasonlítsa össze a termékek árait a különböző üzletekben.

Math Story Word Problems

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


Grade level:

8th grade


Number of Questions:

5

Math Standard / Objective / Topic:

 text-based equation

Story Topic:

 money, buying a house

Generate

Math Story Word Problem

Pénz matematika: Házvásárlás

1. Sam havonta 500 dollárt spórolt egy éven keresztül, hogy házat vásároljon. Ha Sam nem költött pénzt ezalatt, mennyi pénzt takarított meg összesen?
2. A Johnson család házat vett 250 000 dollárért. Befizették a lakásár 20%-át. Mennyi pénzt fizettek előlegként?
3. Sarah hitelt vesz fel, hogy házat vásároljon. A bank évi 4%-os kamatot ajánl neki. Ha Sarah 300 000 dollárt vesz fel 15 évre, mennyi kamatot fog fizetni összesen a 15 év alatt?
4. Mark egy 180 000 dollárba kerülő ház vásárlását tervezi, de 10 éven belül ki akarja fizetni. Ha fix kamatozású jelzálogkölcsönt kap 3,5%-os kamattal, mennyi lesz a havi jelzálogtörlesztése?
5. Emily spórol, hogy 3 éven belül házat vegyen. Jelenleg 15 000 dollárral rendelkezik, és havonta további 500 dollárt tervez megtakarítani. Mennyi pénzt takarít meg Emily összesen 3 év után?

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:

8th grade



Informational Text Type:

Argumentative or Persuasive



Text Length:

1 page



Topic (be as specific as possible):



fake news about money

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 focus on their breathing 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!



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 perccel, 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 perccel, 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... :

Quote of the Day

 [Edit Prompt](#) 

"Money is only a tool. It will take you wherever you wish, but it will not replace you as the driver." - Ayn Rand

"Never spend your money before you have earned it." - Thomas Jefferson


"It's not how much money you make, but how much money you keep, how hard it works for you, and how many generations you keep it for." - Robert Kiyosaki

 [Speak](#)




MagicStudent




 Launch to Students

 Love

 Training

 Share the Magic

 MagicStudent Intro

Student Rooms

 Launch New Room

All Active Paused Locked

 Columns  Filters

Room Name	Date Launched ↓	Status Last Changed	Status
Student Room - Mar. 23rd, 2024	Mar 23, 12:29 PM GMT+1	Mar 23, 12:29 PM GMT+1	▶ Active
Student Room - Mar. 8th, 2024	Mar 8, 9:30 AM GMT+1	Mar 8, 9:30 AM GMT+1	▶ Active
Student Room - Mar. 7th, 2024	Mar 7, 8:44 AM GMT+1	Mar 7, 8:44 AM GMT+1	▶ Active

Select Tools

← Cancel

● ——— ● ——— ●
Tools Customize Details

Next

Select Tools for Your Students

Tools To Launch [Deselect All](#)

Selected tools will appear here.

Available Tools [Select All](#)



Raina for Students

Ask questions or get ideas through prompting Raina, the AI chatbot for...



Chatbot Builder

Build a chatbot from scratch to interact with!



Writing Feedback

Get feedback on your writing.



Language Learning Tutor

Interact with a language tutor who can help you learn a new language.



Research Assistant

Find information and sources for a research project.



Song Generator


Write a custom song about any topic to the tune of the song of your choice!



← Cancel



Back

 **Launch Room**

Confirm Room Details

Room Name (visible to all students) *

Student Room - Apr. 17th, 2024

Grade level

8th grade

This will be the default grade level for all tools in this room. Any customizations made to individual tools will override this setting.

Selected Tools



Idea Generator

Get help coming up with ideas on any topic.



Song Generator

Write a custom song about any topic to the tune of the song of your choice!



Joke Creator

Generate jokes based on any topic to be the coolest student out there.



Make it Relevant!

Generate ideas that make what you're learning relevant based on your interests a...



Thank You Note

Create a personal thank you note to show your appreciation!



Informational Texts

Generate original informational texts customized to a topic of your choice.

Share MagicSchool Room



Visit:
<https://student.magicschool.ai>
and enter code:

9sJsaw

Please be sure to comply with your local school and district policies when using AI with students.

[Back](#)

[Close](#)

Köszönjük a figyelmet!

