

Unlocking Magic School: From Basics to Next-Level Strategies



Nicholas Marohl

- 10 years with APS
- Technology Teacher
- 2nd and 3rd
- 5th grade teacher
- Math, Science, and Art
- Anime- Pokemon, One Piece, Witch Hat Atelier, and Twisted Wonderland



A business card for Nicholas D. Marohl, a 5th grade teacher at Hodgin Elementary. The card features a circular portrait of Nicholas in a red frame. To the right of the portrait, his name and title are listed. Below this, contact information is provided: a phone icon for 'EXT: 45062' and an email icon for 'nicholas.marohl@aps.edu'. A quote from 'Lemon Kimpicifer' is included: "A Guy doesn't need to roar to show his power; he just needs to be the smartest person in the room." At the bottom, there are logos for 'MAGIC SCHOOL', 'MAGIC CROSS', and 'MAGIC SCHOOL'.



**MAGIC
SCHOOL**

Agenda

- 1** **Why, what, & how** of MagicSchool
- 2** **Best practices** for AI in education
- 3** **How to navigate** MagicSchool's tools
- 4** **How to use** MagicSchool's tools
- 5** **How to modify** your outputs
- 6** **How to copy or export** your outputs
- 7** **Meet Raina**, MagicSchool's chatbot
- 8** **Scavenger hunt** - Explore and use MagicSchool
- 9** **Share out!**

Norms



- **Be Present**
- **Assume Positive Intentions**
- **Limit Sidebar Conversations**
- **Manage your Technology**
- **Practice a Growth Mindset**
- **What is Learned Here, Leaves Here.**

Important Links

- [Top 10 Magic School Tools I Recommend](#)
- [Top 10 Tools Explained](#)

Why MagicSchool AI?

1.

MagicSchool's AI can save educators (you) hours of time, by helping lesson plan, differentiate, communicate with families, and so much more in your daily work!

2.

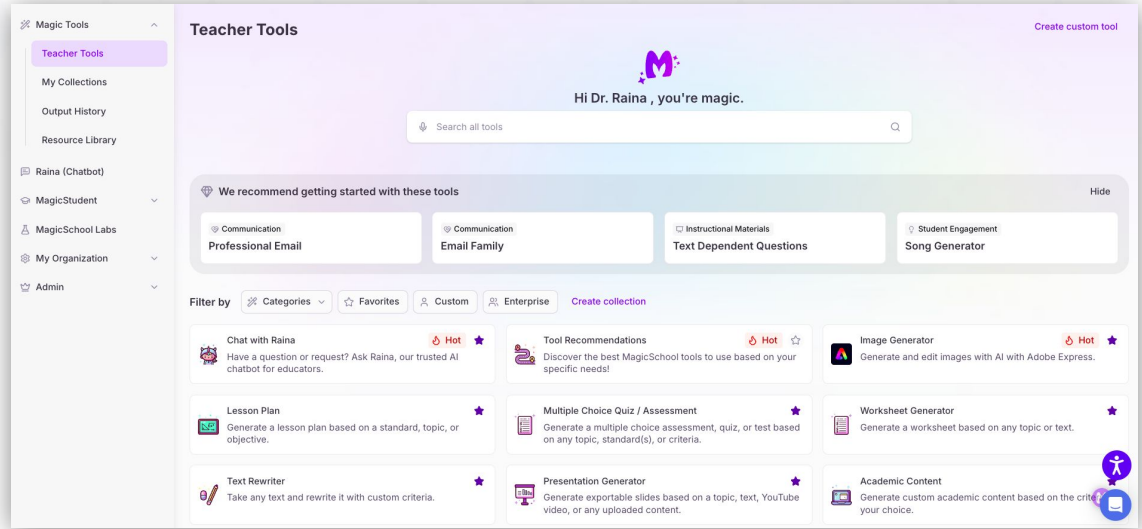
Empowers educators (you) to create safe, responsible AI experiences to drive student growth, personalize learning, and more through building AI skills and competencies.

3.

MagicSchool is easy to use so you can get started right away. There is an access point for everyone with no limit to what you can create. We are built by educators, for educators.

What is MagicSchool?

MagicSchool is a set of 80+ easy to use, AI-powered tools that help lesson plan, differentiate, communicate, and more! Just about anyone who works in a school can find something to love about MagicSchool!



How can MagicSchool's AI help teachers?



Rubric Generator

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



Create Instructional Materials

Build custom lesson plans, rubrics, and assessments matching your objectives.



Sentence Starters

Provide sentence starters for any topic, assignment, standard, or objective.



Differentiate for Success

Adjust texts and materials to meet students' instructional needs.



Class Newsletter

Generate a newsletter to send to families weekly.



Engage Families and Communities

Generate emails and newsletters to communicate with students' families.



Academic Content

Generate original academic content customized to the criteria of your choice.



Generate Original Content

Create engaging, relevant, and personalized content for your students.

Best practices for using AI

- **Check for bias and accuracy:** AI might occasionally produce biased or incorrect content. Always double-check before sharing with students.
- **The 80-20 approach:** Use AI for initial work, but make sure to add your final touch, review for bias and accuracy, and contextualize appropriately for the last 20%.
- **Your judgement matters:** See AI-generated content as a starting point, not a final product. Always adhere to your school's guidelines.
- **Know the limits:** Our AI's knowledge stops on its last training date, so recent topics may not be up to date.
- **Protect privacy:** Don't include personal student details (PII) like names or addresses. .

Getting started with MagicSchool

Scan the QR or visit app.magicschool.ai and sign up with Google or Microsoft or click 'Create an account'



The image displays three sequential screenshots of the MagicSchool app's sign-up process:

- First Screenshot:** Shows the MagicSchool logo and the text "I will be using MagicSchool AI as:". Below this are two options: "A Student (Under age 18)" with a backpack icon and "An Educator (Age 18+)" with a briefcase icon. At the bottom, there is a language selection dropdown and a link to "privacy policy and terms of service".
- Second Screenshot:** Titled "Educator Sign in", it features input fields for "Email" and "Password" (with a "Show" toggle), a purple "Sign in" button, and social login options for "Sign in with Google", "Sign in with Microsoft", and "Sign in with SSO". A disclaimer states: "By continuing, you consent to the [privacy policy](#) and [terms of service](#)." At the bottom, there are links for "Create an account" (circled in yellow) and "Forgot password? Not an educator?".
- Third Screenshot:** Titled "Sign Into MagicSchool", it includes the MagicSchool logo, the instruction "Enter your email address or click the button below if you do not have one.", an "Email Address" input field, and a blue "Continue" button. At the bottom, there is a link for "Don't have an email address?" with a right-pointing arrow, and a "More Help Signing In" link.



How to navigate the MagicSchool platform

MagicSchool menu & navigation

Dark/light mode.



Menu to orient and find your tools, collections, history, resources, & more.

The screenshot displays the MagicSchool Enterprise user interface. On the left is a navigation menu with categories like Magic Tools, My Collections, Output History, Resource Library, Raina (Chatbot), MagicStudent, MagicSchool Labs, My Organization, and Admin. The main content area is titled 'Teacher Tools' and features a personalized greeting: 'Hi Dr. Raina, you're magic.' Below this is a search bar and a section for recommended tools, including 'Communication Professional Email', 'Communication Email Family', 'Instructional Materials Text Dependent Questions', and 'Student E Song Gen.'. A 'Filter by' section allows users to filter by Categories, Favorites, Custom, Enterprise, and Create collection. At the bottom, there are six tool cards: 'Chat with Raina', 'Tool Recommendations', 'Image Generator', 'Lesson Plan', 'Multiple Choice Quiz / Assessment', and 'Worksheet Generator'. In the top right corner, a user profile for 'Dr. Raina' is visible, with a dark/light mode toggle icon circled in yellow. A dropdown menu is open, showing links for 'Helpful Resources', 'Love', 'PD Resources', 'Certifications & Learning', and 'Student AI Literacy', with a yellow arrow pointing to the 'Helpful Resources' link.

Helpful resource links to Wall of Love, PD, Student AI Literacy, and more!

MagicSchool tools



Explore our new
search bar!!

Check out
Raina's
recommended
tools.

Scroll through the
list of over 80+
tools to discover
new tools.

Explore tool
Categories.

Add tools to your
favorites by
clicking the star.

**MAGIC
SCHOOL**

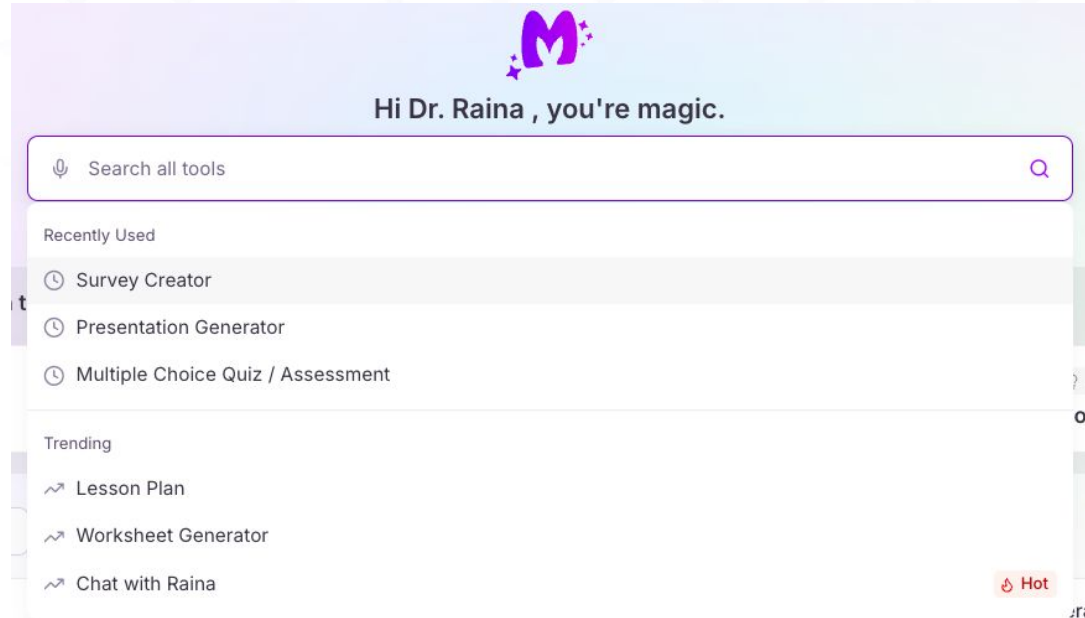
Advanced search

All
New!



The **Advanced Search Bar** allows you to:

- Search for a **tool by name**.
- Find your **Recently Used Tools**
- Find **Trending Tools**



Create a collection

All
New!



Group tools into a Collection so you can find the tools you need!

1. Click **Create collection**

We recommend getting started with these tools

- Instructional Materials Academic Content
- Communication Professional Email
- Instructional Materials Rubric Generator

Filter by Categories Favorites Custom Enterprise **Create collection**

Chat with Raina **Hot** ★
Have a question or request? Ask Raina, our trusted AI chatbot for educators.

Tool Recommendations **Hot** ★
Discover the best MagicSchool tools to use based on your specific needs!

2. Name your collection

Create Collection

1 Name your collection
This name will appear as a filter on Teacher Tools so keep it short and sweet!

Name*

Dr. Raina's Writing Class Tools **Next**

2 Select Tools

Cancel

3. Select Tools

2 Select Tools

write

Tools Added

- Chat with Docs
- Text Rewriter
- Writing Feedback
- Prompt Assistant

Custom Tools

- Text Rewriter - Leveling Text**
Take any text and rewrite it wi...
- 4th Grade Writing Feedback (Milestones)**
Decatur County Student Writl...
- MDCPS IPEGS Teacher Feedback**
Have AI write a rubric for an a...

All Tools

Your Turn! Try it yourself!



Explore our New
Search Bar!!

Check out
Raina's
recommended
tools.

Scroll through the
list of over 80+
tools to discover
new tools.

Explore tool
Categories.

Add tools to your
favorites by
clicking the star.

**MAGIC
SCHOOL**

Accessibility & support chat



Speech to text feature.



Teacher Tools [Create custom tool](#)

Hi Dr. Raina, you're magic.

Search all tools

We recommend getting started with these tools [Show](#)

Filter by [Categories](#) [Favorites](#) [Custom](#) [Enterprise](#) [Create collection](#)

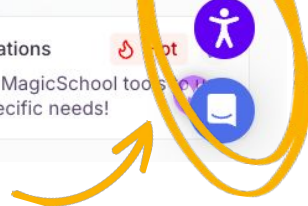
Chat with Raina [Hot](#) ★
Have a question or request? Ask Raina, our trusted AI chatbot for educators.

Tool Recommendations [Hot](#) ★
Discover the best MagicSchool tools based on your specific needs!

Accessibility adjustments.



Help chat & support center.




Learn how to use a MagicSchool tool

Part 1


Try it yourself!

- ✓ **Choose a tool** you want to learn more about.
- ✓ **Click the Exemplar button** to see an example of inputs and outputs.
- ✓ **Identify strengths and areas for growth** for the exemplar prompt and output.



Lesson Plan

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



Lesson Plan


Generate a lesson plan based on a standard, topic, or objective.


Grade level: *


6th grade

Topic, Standard, or Objective: *

topic, standard, or longer description of what you're teaching. \n\nIf you include the full description, you can use any standard worldwide. For example, "HS-PS1-1 Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.

 Add File Total word limit: 0/75,000

 Prompt assistant



Part 2

Try it yourself!



- ✓ **Choose a tool** you want to try out.
- ✓ **Generate your own output** by filling in the fields for that tool.
- ✓ **Identify strengths and areas for growth** for the output you generated.

A screenshot of the Magic School Teacher Tools interface. The interface has a purple header with the text "Teacher Tools" and "Hi Dr. Raina, you're magic." Below the header is a search bar labeled "Search all tools". A section titled "We recommend getting started with these tools" contains four tool cards: "Professional Email", "Email Family", "Text Dependent Questions", and "Song Generator". Below this is a "Filter by" section with options for "Categories", "Favorites", "Custom", and "Enterprise", along with a "Create collection" button. The main area displays a grid of tool cards, each with an icon, a title, and a brief description. The tools include "Chat with Raina", "Tool Recommendations", "Image Generator", "Lesson Plan", "Multiple Choice Quiz / Assessment", "Worksheet Generator", "Text Rewriter", "Presentation Generator", and "Academic Content".

Modifying Outputs

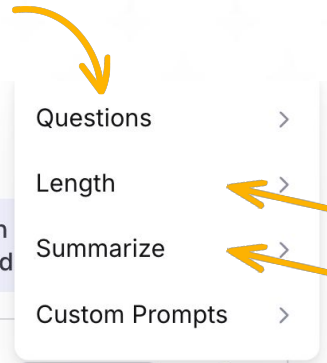
Customize your output.

Edit your output
before
customizing.



Translate
your output.

Get questions
based on
your output.



Change the length
of your output.

Get a summary of
your output.

Could you ask students to explain the role of decomposers in their own words?

Can you inquire about common students might have about food

Send a message



Web Search



Ask Raina to modify your output
in a different way.



Explore
suggestions!



Copy or export your outputs

Copy your outputs to your clipboard so you can paste them anywhere you like.

Export your output to many different platforms.

STANDARDS ALIGNED:

- MS-LS2-1: Analyze and interpret data to determine the relationships among organisms in an ecosystem.
- MS-LS2-2: Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.
- MS-LS2-3: Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.

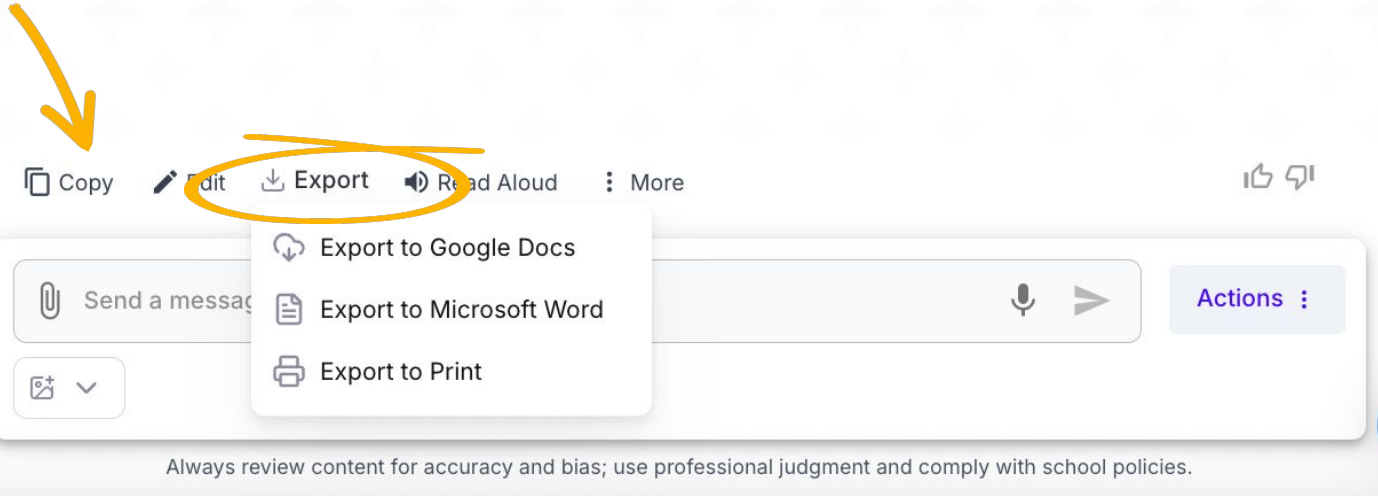
The screenshot shows a digital workspace interface. At the top, there is a toolbar with icons for copy, download, edit, text-to-speech, and volume. Below the toolbar, a menu is open, displaying three options: 'Export to Google Docs', 'Export to Microsoft Word', and 'Export to Print'. The background of the workspace contains text boxes, including one that says 'Can you inquire about common misconceptions students might have about food webs?'. At the bottom of the workspace, there is a search bar with a globe icon and the text 'Web Search', and a button labeled 'Actions'.

Exporting & sharing outputs



Copy or Export your outputs

Copy your outputs to your clipboard so you can paste them anywhere you like.



A screenshot of a software interface with a top toolbar containing icons for Copy, Edit, Export, Read Aloud, and More. A yellow arrow points to the Copy icon. The 'Export' icon is circled in yellow, and a dropdown menu is open below it, listing 'Export to Google Docs', 'Export to Microsoft Word', and 'Export to Print'. Below the toolbar is a text input field with a paperclip icon and the text 'Send a message', a microphone icon, a play button, and an 'Actions' button. At the bottom of the interface, there is a disclaimer: 'Always review content for accuracy and bias; use professional judgment and comply with school policies.'

Export your output to many different platforms.

Copy or Export your outputs

Copy your outputs to your clipboard so you can paste them anywhere you like.

Standards Addressed:

1. MS-LS2-3: Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.
2. MS-LS2-1: Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.

Copy Edit Export Share Cloud More

Export to Google Docs

Export to Microsoft Word

Print

Export your output to many different platforms.

Saving and sharing outputs

The screenshot displays the MagicSchool Enterprise interface. On the left sidebar, the 'Output History' menu item is circled in yellow. The main content area features a table with writing conventions. Below the table, a 'Share this Generation' dialog box is open, with the 'Save resource' button circled in yellow. A yellow arrow points from the 'Save resource' button to the 'Share this Generation' dialog box.

Language	audience; tone is persuasive and formal.	persuasive but occasionally informal.	variety or appropriate tone.	inappropriate for audience.
Conventions (Grammar, Spelling, Punctuation)	Virtually no errors; writing is polished and professional.	Few minor errors that do not distract from meaning.	Some errors, but meaning is generally clear.	Frequent errors that interfere with understanding.

Share this Generation

Access Level

- Private (do not share)
- Private (do not share) and only you will be able to access it. Make it
- Share Publicly
- Share With Org Only

Done

Read Aloud More

Save resource

the essay? would you like tips on improving development?

Your outputs automatically save to **output history**

You can **save Resources** with your own naming conventions to find them more quickly.

Share your output to any MagicSchool user or those in your organization.

Your Turn!

Try it yourself!

The screenshot shows the MagicSchool Enterprise interface. On the left is a navigation sidebar with items: Magic Tools, Raina (Chatbot), MagicStudent, Output History (circled in yellow), MagicSchool Labs, My Organization, and Admin. The main content area displays a table with writing criteria. Below the table are buttons for Copy, Edit, Export, Read Aloud, and More. The 'Save resource' button in the 'More' menu is circled in yellow.

Language	audience; tone is persuasive and formal.	persuasive but occasionally informal.	variety or appropriate tone.	inappropriate for audience.
Conventions (Grammar, Spelling, Punctuation)	Virtually no errors; writing is polished and professional.	Few minor errors that do not distract from meaning.	Some errors, but meaning is generally clear.	Frequent errors that interfere with understanding.

Copy Edit Export Read Aloud More

Save resource

View your Output History!

Save part of your output as a Resource.

Share your output to any MagicSchool user or those in your organization.

The dialog box titled 'Share this Generation' shows sharing options. The 'Access Level' dropdown is set to 'Private (do not share)'. Other options include 'Private (do not share) - you will only be able to access it. Make it', 'Share Publicly', and 'Share With Org Only'. A 'Done' button is at the bottom right.

Copy or export your outputs to a new space.



Tool exploration

- ✓ Explore how **adding specific details** changes your outputs.
- ✓ Get feedback on prompts using the **Prompt Assistant tool**.
- ✓ **Use and compare quick action buttons** to your own prompts typed in.
- ✓ **Create custom prompts** for those prompts that you use most often.

Bonus points!

Share a custom prompt that other folks might use.



Raina (chatbot)

Meet Raina

Raina is your AI instructional coach.

She's been trained on best educational practices and is here to offer advice, ideas, and more for your classroom.

We'll explore but check out our **level 2 training** for helpful tips on how to make the most out of using Raina.

Explore
Raina's
suggestions



Hello! I'm Raina. ⓘ

Made for Schools

Hello! My name is Raina, your AI instructional coach. You can ask any questions related to best practices in teaching or your work in a school building. Feel free to ask me for ideas for your classroom, research on best practices in pedagogy, behavior management strategies, or any general advice! The more specific your questions, the better my responses will be. How can I help you today?

Collaborative mural project ideas for students

Inspiring classroom decoration themes

Fundraising ideas for classroom technology upgrades

Creative ideas for annual school fair

Ask Raina anything...

Actions ▾



Fastest ▾



Web Search



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

**MAGIC
SCHOOL**

Raina's features

You can **attach** additional files, websites, and images.

Adjust **models** or turn on **web search**.

Hello! I'm Raina. Made for Schools

Hello! My name is Raina, your AI instructional coach. You can ask any questions related to best practices in teaching or your work in a school building. Feel free to ask me for ideas for your classroom, research on best practices in pedagogy, behavior management strategies, or any general advice! The more specific your questions, the better my responses will be. How can I help you today?

Provide tips for managing screen time in remote learning

Generate ideas for cross-curricular thematic units in STEM

Create a peer mentoring plan for struggling readers

Plan a digital citizenship lesson for 6th graders readers

Upload File

Google Drive

Microsoft OneDrive

Upload from phone

Website

Actions

Fastest Web Search

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

New chats + output **history** for Raina lives here.

Supercharge your chats with our new **math functionality**– stunning visual aids for math concepts, worksheets & assessments, and science graphics!

Your Turn! Try it yourself!

The screenshot shows the Raina AI chat interface. At the top left, there is a handwritten orange note: "Explore Raina's suggestions". A yellow arrow points from this note to a list of four suggested prompts: "Provide tips for managing screen time in remote learning", "Generate ideas for cross-curricular thematic units in STEM", "Create a peer mentoring plan for struggling readers", and "Plan a digital citizenship lesson for 6th graders". At the top right, a yellow circle highlights the "+ New chat" button, with a yellow arrow pointing to a text box on the right that says "New chats + output history for Raina lives here.". At the bottom left, a text box says "Adjust models or turn on web search.", with a yellow arrow pointing to the "Fastest" model selector and the "Web Search" toggle. At the bottom right, a yellow arrow points to the "Actions" button in the chat input area. The interface includes a header with a unicorn avatar and the text "Hello! I'm Raina. Made for Schools", a main text area with an introductory message, and a footer with a disclaimer: "Always review content for accuracy and bias; use professional judgment and comply with school policies."

Attach additional files, websites, and images.

Adjust **models** or turn on **web search**.

New chats + output history for Raina lives here.

Supercharge your chats with our new **math functionality**– stunning visual aids for math concepts, worksheets & assessments, and science graphics!

For all teachers

- Rubric generator
Build an assignment rubric with ease.
- Academic content generator
Create custom content for your class to match the topic and criteria of your choice.
- Email responder
Reply to emails in a personal and timely manner.
- AI-resistant assignment suggestions
Receive suggestions on making assignments more challenging for AI chatbots, promoting higher level thinking among students.

*Magic
tools*



Tip! Use the “copy/paste” icon to copy to Google Doc or Microsoft Word with formatting.



For back-to-school

- Syllabus generator

Provide basic class details and you'll have a tailor-made syllabus, saving time and ensuring critical information is covered.

- Class newsletter tool

Input your updates, and the tool will help you organize them into a straightforward newsletter format.

- Text dependent questions

Input any text and get a set of text-dependent questions crafted for it.

- Teacher joke generator

A fun way to add a little humor to your teaching day!

*Magic
tools*



For science teachers

- Three dimensional science assessment generator

Write a three dimensional science assessment using NGSS standards.

- 5E model science lesson plan generator

Generate a 5E (Engage, Explore, Explain, Elaborate, Evaluate) model lesson plan for your science class.

- Multiple explanations for complex concepts

Produce a few clear explanations of concepts that you're teaching in class to help student understanding.

*Magic
tools*



For math teachers



*Magic
tools*

- Math spiral review generator

Provide students with an opportunity to practice skills they've mastered and reinforce skills they still need to work on.

- Math story word problems

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

- Data table analysis generator

Generate a table with data of your choice with associated analysis questions.

- Make it relevant!

Make what you're teaching relevant to your class based on their interests and background.

For special educators



*Magic
tools*

- IEP suggestion generator

Generate suggestions for students who have an individualized education program (IEP).

- Accommodation suggestion generator

Generate a list of 5-10 accommodations for a student who needs support, has a 504 plan, IEP, or BIP.

- Text leveler tool

Adapt any text for any grade level to fit a student's reading level / skills.

- Text scaffolder tool

Support readers who are behind grade level or need extra support by defining tier 2 & 3 vocabulary and generating questions for any text.

Rubric generator

Build an assignment rubric with ease by entering your assignment details and preferences. Then click “Generate.”

Magic tools

Clear inputs Exemplar

Rubric Generator

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

Grade level: *
7th grade

Point Scale: *
3

Standard / Objective: *
SWBAT write an argumentative essay

Assignment Description: *
Write a persuasive essay that convinces the reader to change a school policy of your choosing

Additional Customization for Rubric (Optional):
Be sure to include supporting arguments as a category assessed

Generate

Rubric Generator

School Board Persuasive Essay Rubric

Criteria	4-Exemplary	3-Proficient	2-Developing	1-Emerging
Thesis Statement	Presents a clear and compelling thesis statement that definitively states the position on building a park at the school.	Presents a thesis statement that states a position on building a park at the school but may lack clarity or persuasiveness.	Presents a thesis statement that attempts to state a position on building a park at the school but lacks clarity or persuasiveness.	Does not present a clear thesis statement or does not state a position on building a park at the school.
Supporting Evidence	Provides multiple relevant and compelling pieces of evidence to support the thesis statement. Evidence is well-developed, sourced, and effectively supports the argument.	Provides some relevant pieces of evidence to support the thesis statement. Evidence is adequately developed, sourced, and mostly supports the argument.	Provides limited or weak pieces of evidence to support the thesis statement. Evidence is underdeveloped, inadequately sourced, or minimally supports the argument.	Fails to provide any relevant or convincing evidence to support the thesis statement.
Counterarguments	Anticipates and addresses counterarguments effectively. Provides compelling rebuttals and demonstrates understanding of opposing viewpoints.	Anticipates and addresses some counterarguments. Provides relevant rebuttals and demonstrates some understanding of opposing viewpoints.	Addresses counterarguments but rebuttals may be weak or lack relevance. Demonstrates limited understanding of opposing viewpoints.	Does not effectively address counterarguments or fails to provide rebuttals. Shows little or no understanding of opposing viewpoints.
	Presents a well-	Presents a		

Copy Save Resource Export Google Docs Microsoft Word Print

Actions Send a message

Tip! Use the “Copy/Paste” icon to copy to Google Doc or Microsoft Word with formatting.



Academic content generator

Create custom content for your class to match the topic and criteria of your choice.



Magic tools

The screenshot displays the 'Academic Content' generator interface. On the left, there are input fields for 'Grade level' (set to '9th grade'), 'Text Length' (set to '1 page, Exactly 1 paragraph, 2 pages, 3 pages'), and 'Content Type' (set to 'Short Story'). A blue box highlights the 'Actions' button and the 'Send a message' input field. The 'Additional Criteria' section contains text: 'Include the following vocabulary words... use metaphors and similes, use ethos, pathos and logos, include all parts of a hero's journey, be very descriptive the setting, demonstrate the usage of imagery in the text.' A large blue 'Generate' button is at the bottom. On the right, the generated content is titled 'Differences between Ethnic and Religious Groups in Southern Africa'. It includes a sub-heading 'Ethnic Groups in Southern Africa' and a list of four points: 1. Zulu, 2. Xhosa, 3. Christianity, and 4. Hinduism. A blue box highlights the 'Actions' button and 'Send a message' input field at the bottom of the generated content. A yellow arrow points from the 'Summarize' button in the top navigation bar to the generated text.

Tip! Use the tools below the generated text to shorten, translate, and more.



Email responder

Reply to emails in a personal and timely manner, citing the original email.

Clear Inputs ★ Exemplar

E-mail Responder

Generate a customized professional e-mail communication in response to an email that you received.

Author Name:
Jane Smith

Email you're responding to:
Paste the email you're responding to here

What you want to communicate in response:
I.e. that sounds great... let's schedule some time... help me understand...

Generate

E-mail Responder

Edit Prompt

Dear [PhD Student's Name],

Thank you for reaching out and expressing interest in partnering with us for your feasibility study using MagicSchool AI. It's wonderful to hear that you are considering our platform for your dissertation.

We would be delighted to collaborate with you and support your research. Our team at MagicSchool is dedicated to providing educators like yourself with the tools and resources they need to enhance learning outcomes for students.

To discuss the details further and set up a time to meet, please let me know your availability. I am confident that together we can create a successful partnership and contribute to the field of education.

Looking forward to hearing from you soon.

Best regards,

[Your Name]
[Your Title/Position]
[Your School]

What are the specific tools and resources provided by MagicSchool AI?

How can MagicSchool AI contribute to enhancing learning outcomes for students?

Actions Send a message



Magic
tools

Tip! Translate your response to help communicate with students' families in their language.



IEP suggestion generator

Create a draft of an IEP complete with PLP, goals and accommodations.

[Clear Inputs](#) [★ Exemplar](#)

IEP Generator

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

Grade level:
7th grade

Disability Category:
Autism Spectrum Disorder, Specific Learning Disability, Visual Impairment, etc.

Description of student behaviors, needs, and strengths:
List the student's relevant behaviors, needs, and strengths.

Generate

Measurable Goal: Conversational Skills

Objective:

- [Student Name] will develop conversational skills by initiating and maintaining conversations with peers, by asking relevant questions and making appropriate comments, in social settings with 80% accuracy in 4 out of 5 opportunities.

Measurable Goal: Coping with Sensory Sensitivities

Objective:

- [Student Name] will develop coping strategies to manage sensory sensitivities by using appropriate strategies (e.g., noise-canceling headphones, sensory breaks) to regulate their responses to loud noises, bright lights, textures, smells, or tastes in the classroom and school environment, as measured by successful participation in activities without displaying aversive reactions or seeking excessive sensory experiences.

Accommodations and Modifications:

- Provide visual supports (e.g., visual schedule, social stories) to assist [Student Name] in understanding and following routines and transitioning between activities.
- Offer opportunities for [Student Name] to have breaks in a quiet and less stimulating environment when needed.
- Use clear and explicit instructions, providing step-by-step guidance to support [Student Name]'s understanding and execution of tasks.
- Encourage the use of a sensory toolkit or fidget toys to help [Student Name] in managing their sensory needs during instructional time.
- Collaborate with [Student Name]'s parents and other support professionals to maintain consistency between home and school environments, ensuring that routines and expectations remain as stable as possible.

Note: This IEP draft should be reviewed and customized based on the individual needs and specific circumstances of [Student Name].

What are some examples of visual supports?

How can I encourage the use of a sensory toolkit?

Actions Send a message



Magic
tools

Tip! Don't include student personal identifying information, but be specific about behaviors for best outputs!

