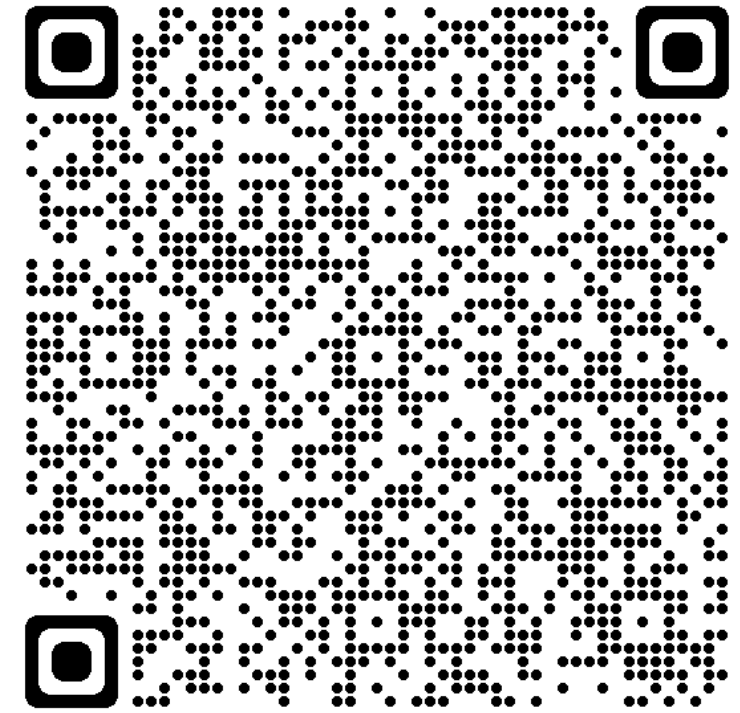




Through technology we develop global citizens who shape their world through independence, empathy, creativity and critical thinking.

We invest in technology that amplifies our human-centred traits.



QR code to this presentation



Images created in
Midjourney with prompt
“Learning with Artificial
Intelligence”



Building AI Competence – Part 2

Overview

1. Housekeeping – recording & questions
2. Bonus
3. AI Temperature Check – what are the IB saying?
4. Practicing Prompt engineering
5. Our Future?

Bonus: This is how to flip your language to create psychological safety

[Pinkcast 4.33. This is how to flip your language to create psychological safety. | Daniel H. Pink \(danpink.com\)](#)

Your Questions

(Optional) Please use the space below to send us your questions, concerns or topics you would like to be addressed in this and/or future workshops.

3 responses

future study for patana kids

What changes will the school make in teaching given chatgpt and AI

What is the schools policy with regards to using AI for school related stuff? What are the limits and how does the school enforce those limits with regards to policy?

AI developments, April 2023:

1. Elon Musk reveals TruthGPT
2. Runway launches Gen-1 iPhone app
3. Microsoft designer eliminates waitlist
4. Amazon released Bedrock and CodeWhisperer
5. Stanford released a simulated town AI study
6. Adobe adds Firefly to video editing
7. ChatGPT got featured in a new NBA commercial
8. Meta AI released DINOv2
9. TikTok's new AI avatars
10. Stanford student creates 'HealthGPT'
11. Yelp adds AI-powered search
12. Microsoft's secret AI chip
13. Stability AI launches StableLM
14. NVIDIA's text-to-video paper
15. Elon Musk threatens to sue Microsoft
16. Snapchat makes 'My AI' accessible to everyone
17. Synthesis AI text-to-3D
18. Google Brain and Deepmind merge
19. Apple reveals plans for 'Quartz'
20. Martin Shkreli launches Dr. Gupta
21. Google reveals NeRFs on Google Search
22. Amazon Dialogue Boost
23. Yokosuka city adopts ChatGPT
24. Google gives Bard a boost
25. McKay Wrigley recreates Jarvis & builds app
26. Stanford releases the 2023 AI Index Report
27. Alibaba & Huawei prepare to launch generative AI
28. Hugging Face launches a ChatGPT alternative
29. ChatGPT goes incognito
30. Replit reveals replit-code-v1-3b
31. DeepLearningAI and OpenAI launch a free "ChatGPT Prompt Engineer for Developers" course

@therundownai

AI Temperature Check

[Rowan Cheung on Twitter: "April of 2023 will go down as one of the most transformative months in history. The amount AI developments released this month was mind-blowing. https://t.co/c4tRcxbaed" / Twitter](https://t.co/c4tRcxbaed)

Response to AI in Education, from Dr. Matt Glanville

Originally shared as part of Frankfurt International School's AI [Symposium](#), here is a statement from the IB on AI in education. There is strong alignment with our values and practices about innovative teaching and [academic integrity](#) at Patana

Cautious Curiosity



[Cautious Curiosity](#)
[Photograph by David Thompson - Fine Art America](#)

CAUTIONS...

Check terms & conditions...

... to ensure you can use it safely.

Test it first & check for accuracy...

... to make sure it works with topics & languages you know.

Remember these are new tools...

.... and might be wrong, change suddenly or disappear.

Use appropriate tools...

... and don't give students access to tools they are not allowed to use (e.g. too young).



CAUTIONS... *Curiosity*

Check terms & conditions...

... to ensure you can use it safely.

Test it first & check for accuracy...

... to make sure it works with topics & languages you know.

Remember these are new tools...

.... and might be wrong, change suddenly or disappear.

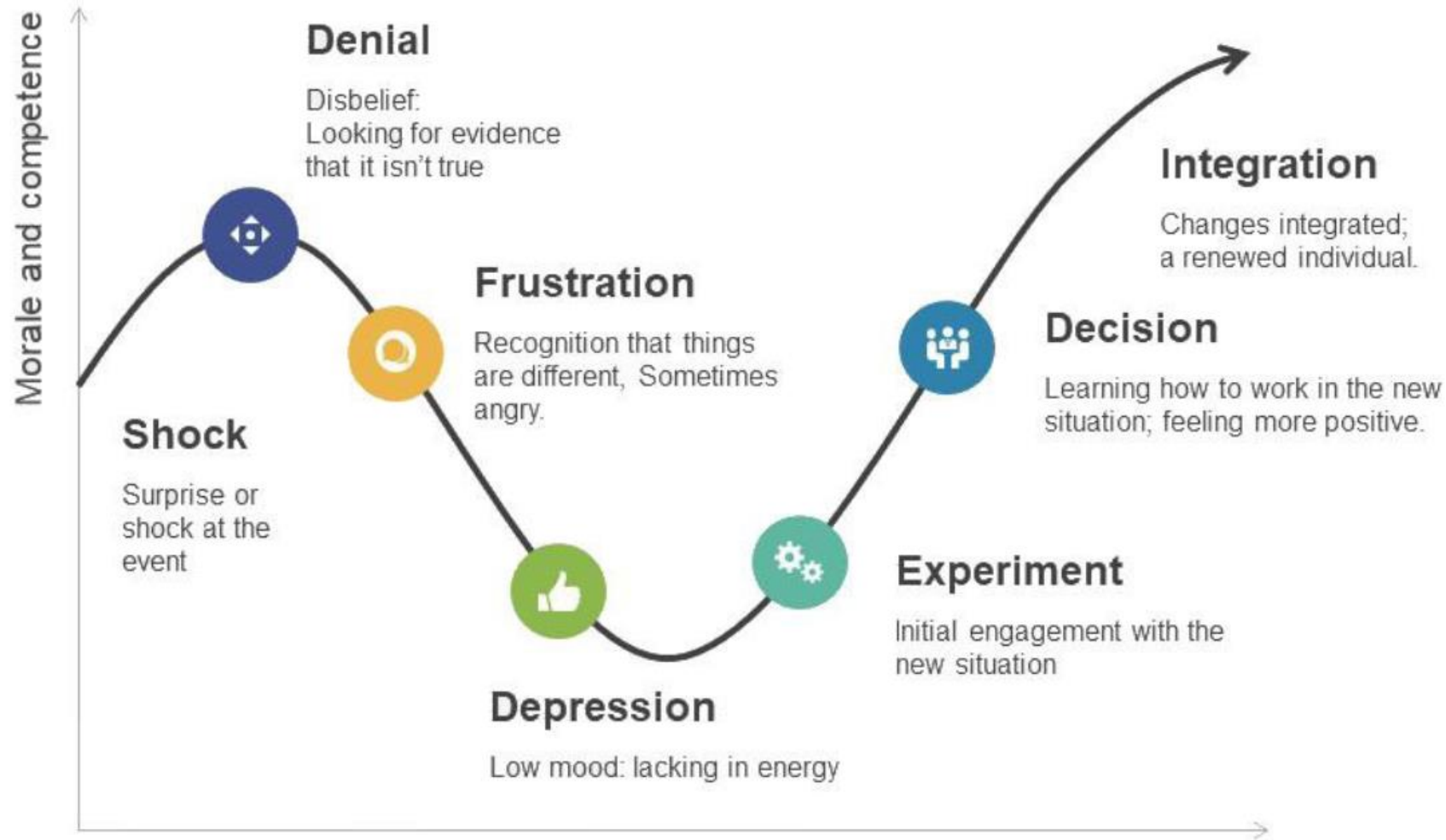
Use appropriate tools...

... and don't give students access to tools they are not allowed to use (e.g. too young).



The Kübler-Ross Change Curve

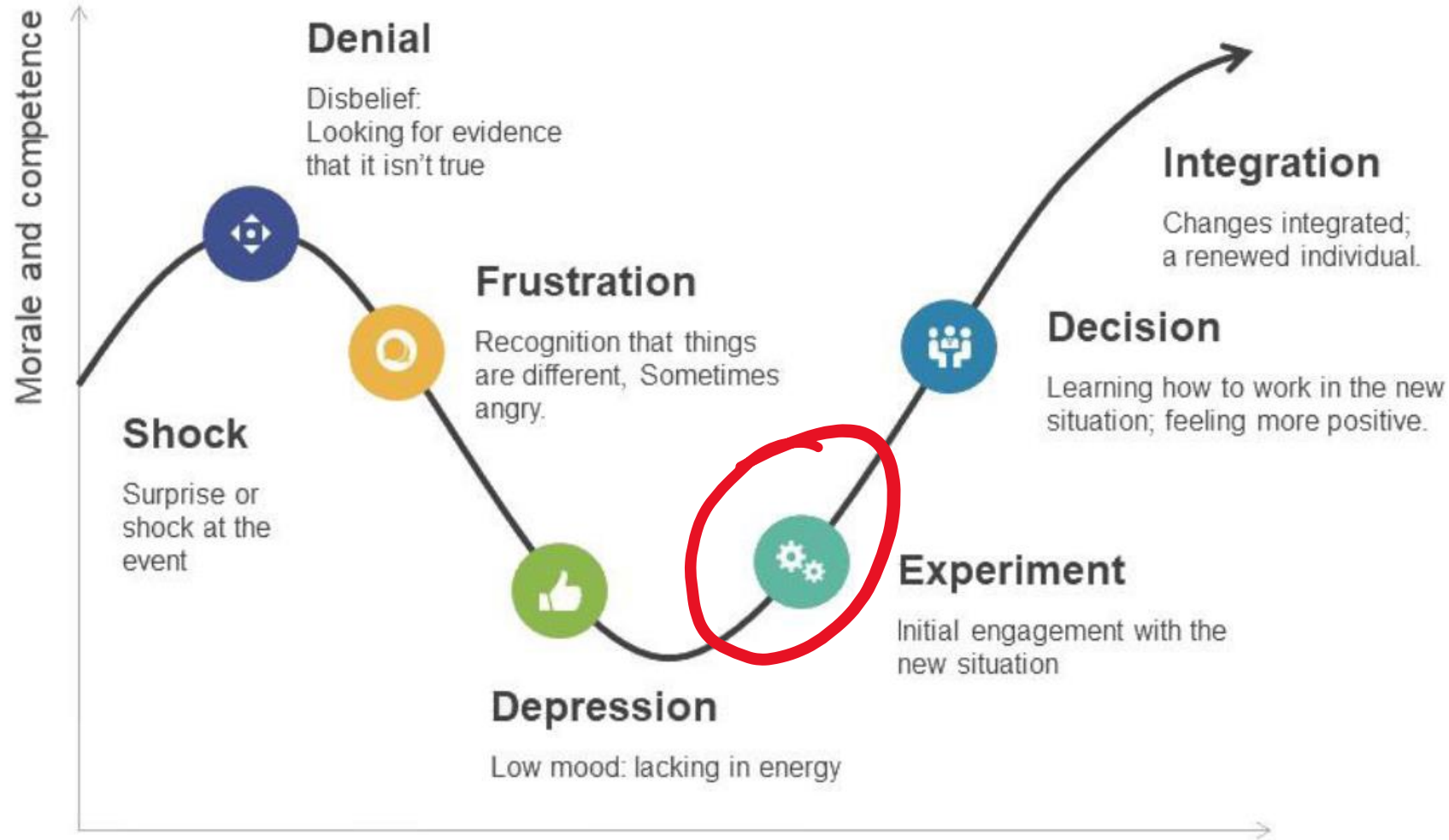
Emotional Response to Change



Cautious Curiosity

The Kübler-Ross Change Curve

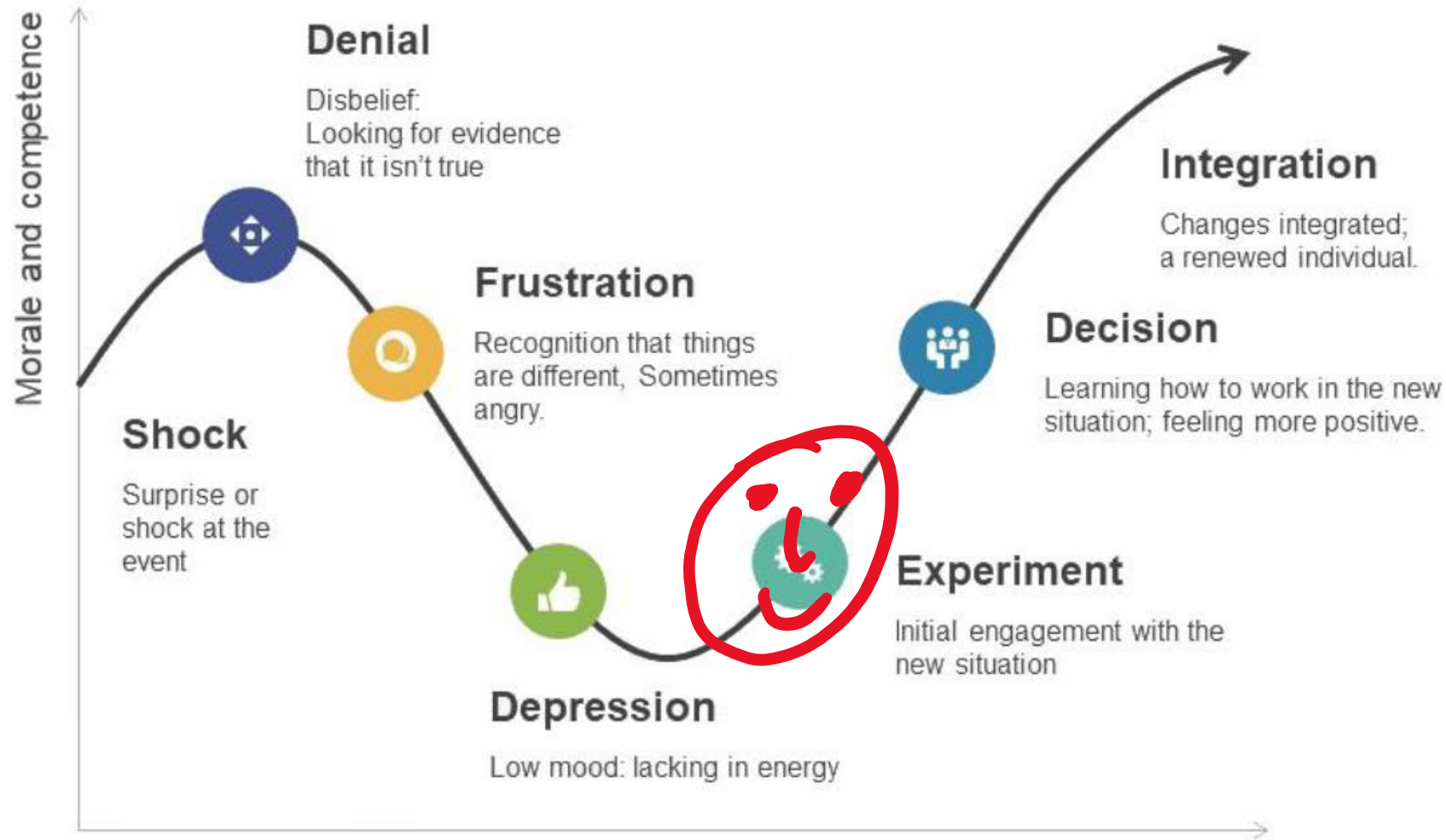
Emotional Response to Change



Cautious Curiosity

The Kübler-Ross Change Curve

Emotional Response to Change



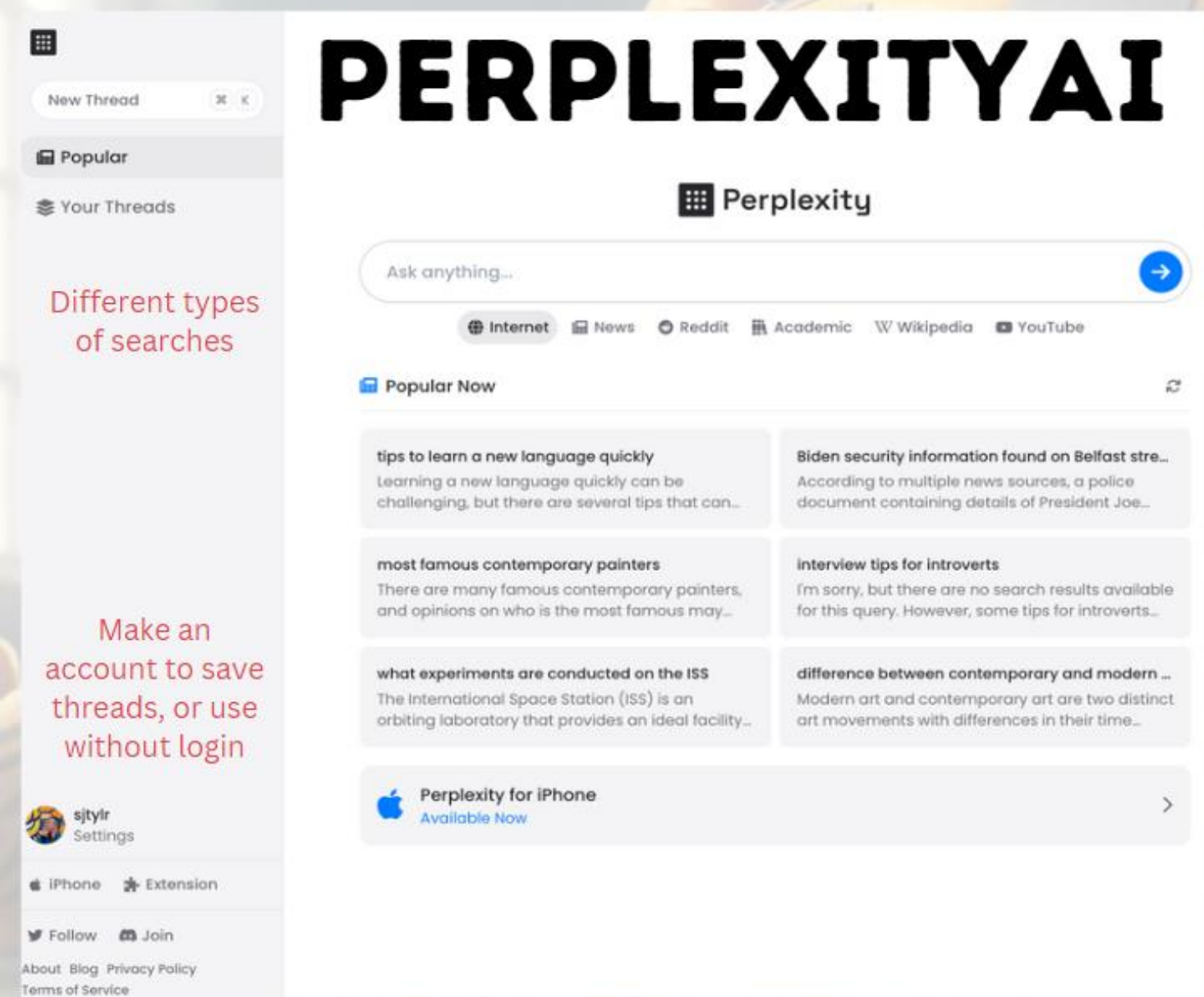
Cautious Curiosity

Parent Tasks – Prompt Engineering



<https://www.perplexity.ai/>

Parent Tasks – Prompt Engineering



The screenshot shows the PerplexityAI website. At the top, the logo 'PERPLEXITYAI' is displayed in large, bold, black letters. Below the logo is a search bar with the placeholder text 'Ask anything...'. Underneath the search bar are several filters: 'Internet', 'News', 'Reddit', 'Academic', 'Wikipedia', and 'YouTube'. Below the search bar is a section titled 'Popular Now' which contains six search results in a grid format. Each result has a title and a short description. At the bottom of the page, there is a link to 'Perplexity for iPhone Available Now' and a footer with links for 'About', 'Blog', 'Privacy Policy', and 'Terms of Service'.

PERPLEXITYAI

Perplexity

Ask anything...

Internet News Reddit Academic Wikipedia YouTube

Popular Now

tips to learn a new language quickly
Learning a new language quickly can be challenging, but there are several tips that can...

Biden security information found on Belfast stre...
According to multiple news sources, a police document containing details of President Joe...

most famous contemporary painters
There are many famous contemporary painters, and opinions on who is the most famous may...

interview tips for introverts
I'm sorry, but there are no search results available for this query. However, some tips for introverts...

what experiments are conducted on the ISS
The International Space Station (ISS) is an orbiting laboratory that provides an ideal facility...

difference between contemporary and modern ...
Modern art and contemporary art are two distinct art movements with differences in their time...

Perplexity for iPhone
Available Now

sjtylr Settings

iPhone Extension

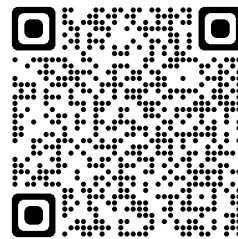
Follow Join

About Blog Privacy Policy Terms of Service

Different types of searches

Make an account to save threads, or use without login

PerplexityAI is a GPT-powered search that cites sources and gives concise or detailed responses. It can work across languages.



No Login (Free)



No Personal Data

unless you create an account



No Ads



No Images



Continue & share searches



Rate Results

Parent Tasks – Prompt Engineering

Perplexity

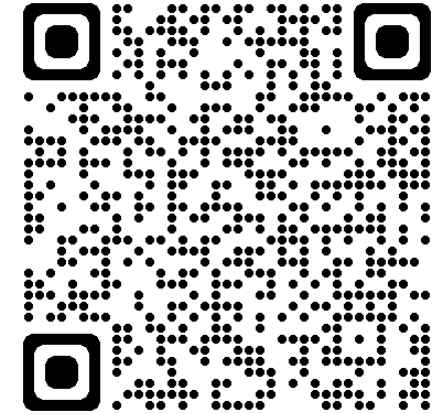
Ask anything... Quick →

Internet Academic Wolfram|Alpha YouTube Reddit News

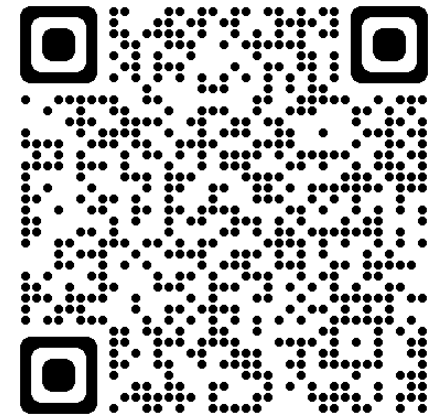
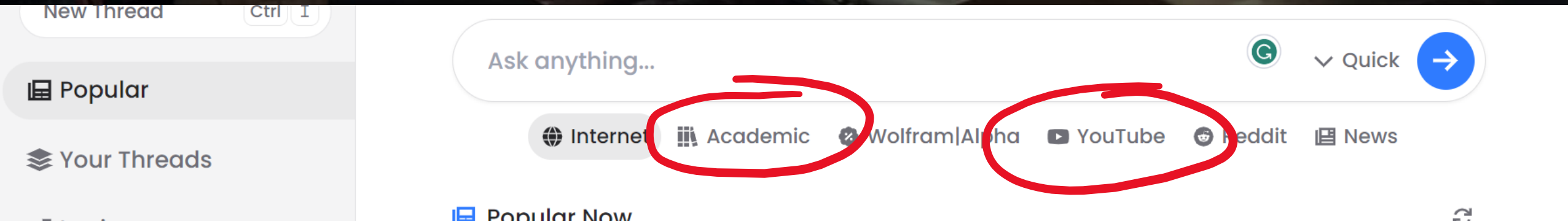
Popular Now

- Denver vs Phoenix game 4
On May 7, 2023, the Phoenix Suns played against the Denver Nuggets in Game 4 of the...
- UAE and WHO deliver air lift of critical medic...
The UAE and the World Health Organization (WHO) have delivered 30 tons of critical...
- ingredients to look for in a shampoo
When looking for a shampoo, it is important to consider the ingredients. Some beneficial...
- what is the future of globalization
The future of globalization is uncertain and subject to change. Some experts believe that...
- when did the title "Sir" become common
The title "Sir" became common in the 13th century, around 1297, as a title of honor for a...
- best ways to minimize waste
There are many ways to minimize waste, including: - Reducing, reusing, and recycling ...

Perplexity for iPhone Available Now | Perplexity for Android Join the waitlist



Parent Tasks – Prompt Engineering



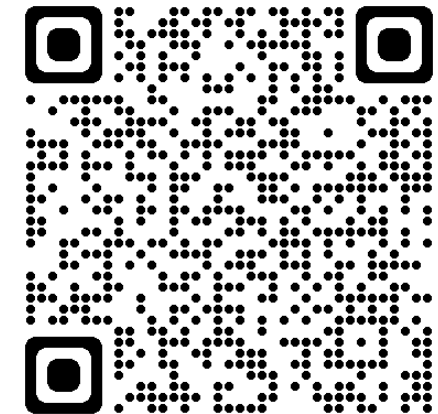
Parent Tasks – Prompt Engineering

Perplexity

Quick

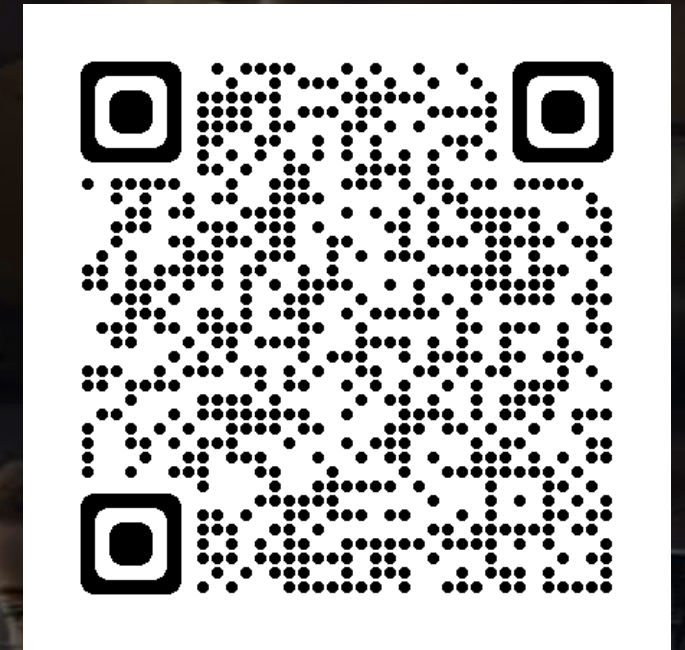
⚡ Quick
Concise answers - delivered quickly.

✦ Enhanced [Sign Up](#)
For the hardest questions with richer answers. Powered by GPT-4. Limited free uses per 4 hour sliding window.

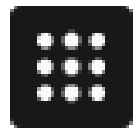


Parent Tasks – Prompt Engineering - Summarizing

The screenshot shows the Perplexity AI web interface. On the left is a sidebar with navigation options: 'New Thread' (with 'Ctrl I' shortcut), 'Popular', 'Your Threads', and 'Login', along with a 'Sign Up' button. The main content area shows a user profile 'brta0987' and a prompt: 'summarize this video https://www.youtube.com/watch?v=L_Guz73e6fw&list=PLWOi-Ohsd2WyWnVNNwbx9Nbu3lxA b4pUA&index=4 and provide further examples on the same topic'. The AI's response includes a summary of Brené Brown's TED talk 'The Power of Vulnerability' and further examples such as her book 'Daring Greatly' and other talks by Oprah Winfrey, Amanda Palmer, and Dan Gilbert. Below the response are five tags: '1 innovationforsocialchange', '2 B brenebrown', '3 shortform', '4 D digication', and '5 a amazon'. At the bottom of the response area are icons for thumbs up, thumbs down, a menu, and a copy icon.

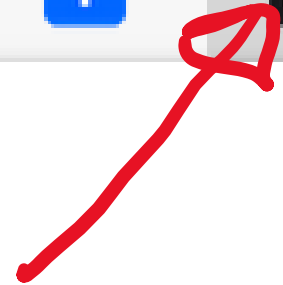


summarize this video
https://www.youtube.com/watch?v=L_Guz73e6fw&list=PLWOi-Ohsd2WyWnVNNwbx9Nbu3lxA b4pUA&index=4 and provide further examples on the same topic (perplexity.ai)



Perplexity

browser extension



Ask anything...







enough sunlight ³.

4. You can also add window boxes, hanging

READ FROM LINKS

GPT tools can 'read' recent links.

Give an instruction and paste in the link

-  Summarize this:
--- paste link
-  Explain why this is important:
--- paste link
-  Identify & define ___ key terms from this article in ___ & ___ :
--- paste link
-  Create a #-question ___ quiz with correct answers to test comprehension of this article: --- paste link

EXPLAIN __ AT 5 LEVELS

Tailored explanations.

5 LEVELS

Inspired by Wired's "5 Levels"



Explain __ at five levels:

1. Child
2. Teen
3. Undergraduate
4. Grad Student
5. Expert



Try it with concepts, text or links.



Perplexity

New Thread Ctrl I

Popular

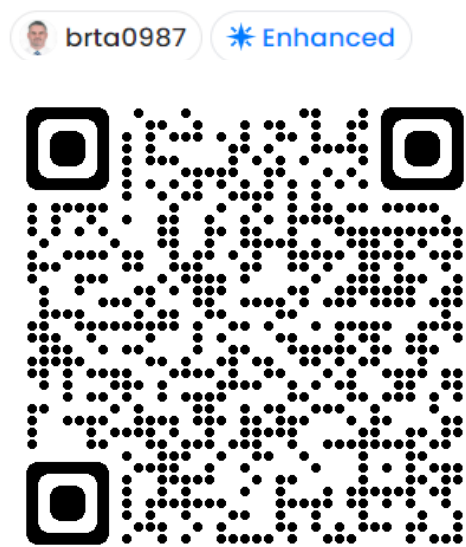
Your Threads

Login

Sign Up

[explain AI at 5 levels 1.Child 2.Teen 3. Undergraduate 4. Grad Student 5. Expert \(perplexity.ai\)](#)

Download



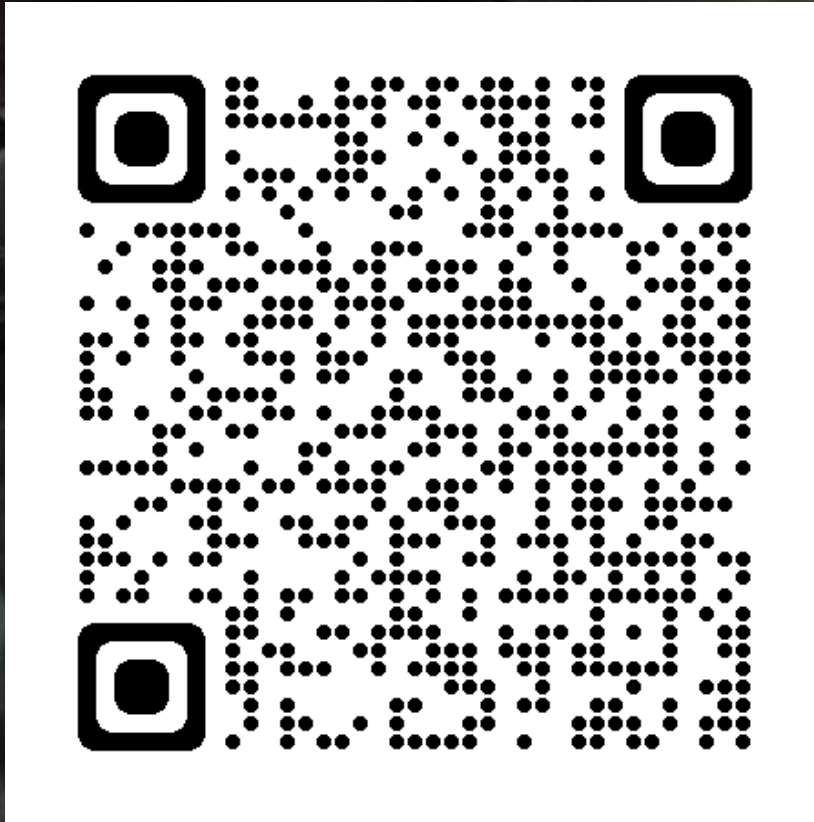
explain AI at 5 levels 1.Child 2.Teen 3. Undergraduate 4. Grad Student 5. Expert

PERPLEXITY

1. Child: AI is like a robot friend that can help people do things. It can learn and think, just like you!
2. Teen: AI is a type of computer program that can learn and make decisions. It can do things like play games, recognize pictures, and help us find information.
3. Undergraduate: AI is a field of computer science that focuses on creating machines that can learn, reason, and perform tasks that typically require human intelligence. There are different types of AI, such as narrow AI, which is good at specific tasks, and general AI, which can perform a wide range of tasks.
4. Grad Student: AI encompasses various techniques and algorithms that enable machines to learn, reason, and adapt. It includes machine learning, natural language processing, and computer vision. AI can be classified into narrow AI, which excels at specific tasks, and general AI, which aims to replicate human-like intelligence across multiple domains.
5. Expert: AI is a multidisciplinary field that combines computer science, mathematics, and cognitive science to develop intelligent systems capable of learning, reasoning, and adapting. It includes subfields such as machine learning, deep learning, natural language processing, and computer vision. AI systems can be classified into narrow AI, general AI, and artificial superintelligence, with varying levels of capability and complexity.

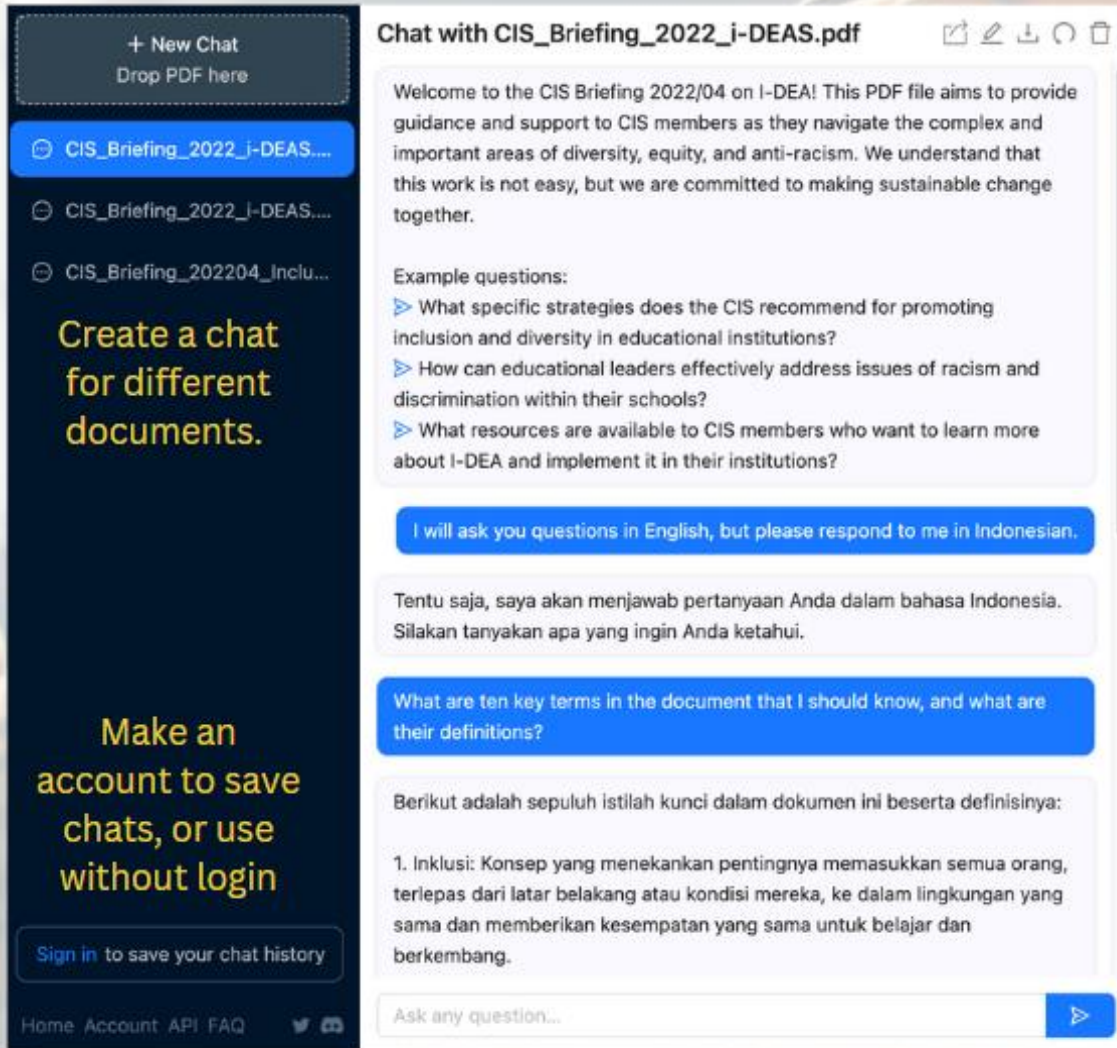
1 enterprise-knowledge 2 codebots 3 ibm 4 ubs 5 pluralsight

Parent Tasks – Prompt Engineering



[ChatPDF - Chat with any PDF!](#)

CHAT PDF



The screenshot shows the ChatPDF interface. On the left, there's a sidebar with a '+ New Chat' button and a 'Drop PDF here' area. Below that, there are three chat history items, each with a circular icon and a truncated title. A yellow text box says 'Create a chat for different documents.' At the bottom of the sidebar, another yellow text box says 'Make an account to save chats, or use without login' and a 'Sign in to save your chat history' button. The main area shows a chat window titled 'Chat with CIS_Briefing_2022_i-DEAS.pdf'. The chat content includes a welcome message, example questions, a user prompt in Indonesian, an AI response in Indonesian, another user prompt in English, and an AI response in Indonesian. At the bottom, there's an input field 'Ask any question...' and a send button.

ChatPDF uses GPT to create a chatbot focused on a single uploaded PDF. This allows you to 'chat' with the document. It can work across languages, though is better with English input.



No Login (Free)

No Personal Data

unless you create an account



Rename, Share & Download Chats

Could be used to share evidence of learning





Prompt in English, but respond in home or first language.

www.chatpdf.com

Chat with any PDF

 Join Discord

 Post to Twitter

 Share on Facebook

+ Cautiously



Drop PDF here

[Browse my Computer](#)

[From URL](#) [Find a PDF](#)

For Students 


Enhance your learning experience with ChatPDF. Comprehend textbooks, handouts, and presentations effortlessly. Don't spend hours flipping through research papers and academic articles.

Support your academic growth and succeed in your studies effectively and responsibly.

For Work 

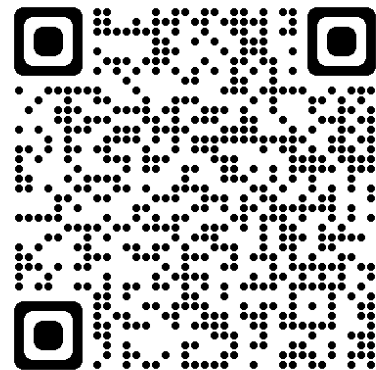
Efficiently analyze your documents. From financial and sales reports to project and business proposals, training manuals, and legal contracts, ChatPDF can quickly provide you with the information you need.

Your data is kept confidential in a secure cloud storage and can be deleted at any time.

For Curious Minds 

Unlock a wealth of knowledge with ChatPDF. Discover new insights and answers from historical documents, poetry, and literature, effortlessly.

ChatPDF can understand any language and reply in your preferred one. Satisfy your curiosity and expand your horizons with the tool that can answer any question from any PDF.



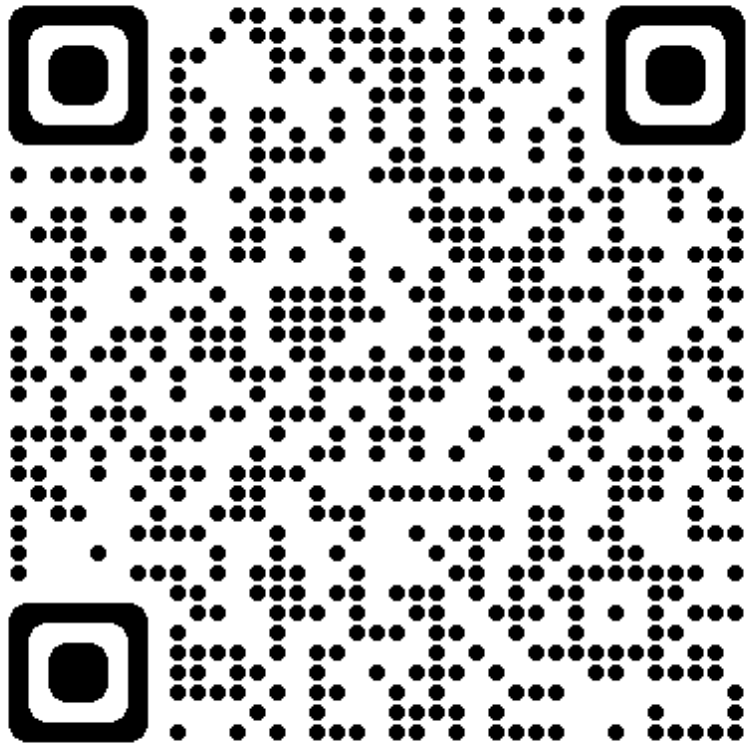
Parent Tasks – Prompt Engineering



Drop PDF here

[From URL Find a PDF](#)

Parent Tasks – Prompt Engineering



Using AI to Implement Effective Teaching Strategies in Classrooms: Five Strategies, Including Prompts

Dr. Ethan Mollick

Dr. Lilach Mollick

Wharton School of the University of Pennsylvania & Wharton Interactive

March 16, 2023

Abstract: This paper provides guidance for using AI to quickly and easily implement evidence-based teaching strategies that instructors can integrate into their teaching. We discuss five teaching strategies that have proven value but are hard to implement in practice due to time and effort constraints. We show how AI can help instructors create material that supports these strategies and improve student learning. The strategies include providing multiple examples and explanations; uncovering and addressing student misconceptions; frequent low-stakes testing; assessing student learning; and distributed practice. The paper provides guidelines for how AI

<https://patana.fireflycloud.asia/resource.aspx?id=2520326>

Parent Tasks – Prompt Engineering

Chat with resource.aspx

Welcome to this informative PDF file on using AI to implement effective teaching strategies in classrooms! In this paper, you will learn about five evidence-based teaching strategies that can be challenging to implement in practice due to time and effort constraints. However, with the help of AI, instructors can easily create material that supports these strategies and improves student learning.

Here are three example questions you may have about this PDF file:

Ask this question

- What are the five teaching strategies discussed in this paper, and how can AI help instructors implement them?
- What are some potential benefits and drawbacks of using AI to support teaching strategies in the classroom?
- Are there any specific AI tools or platforms recommended in this paper for implementing these teaching strategies?

Parent Tasks – Prompt Engineering

- What are the five teaching strategies discussed in this paper, and how can AI help instructors implement them?
- What are some potential benefits and drawbacks of using AI to support teaching strategies in the classroom?
- Are there any specific AI tools or platforms recommended in this paper for implementing these teaching strategies?

Parent Tasks – Prompt Engineering

What are some potential benefits and drawbacks of using AI to support teaching strategies in the classroom?

According to page 24 of this PDF file, AI tools can be a useful tool in advancing teaching and learning practices when implemented cautiously and thoughtfully in the classroom. Some potential benefits of using AI to support teaching strategies include freeing up instructor time and mental resources, augmenting instructor capacity, improving learning outcomes, and supporting evidence-based teaching practices at scale. However, it is important to note that AI will not replace instructors entirely.

As for drawbacks, the paper does not provide specific information on potential drawbacks of using AI to support teaching strategies. However, it does mention that researchers and educators alike will need to consider both the benefits and limitations of using AI for pedagogical purposes, developing guidelines for ethical and effective use.

1. SUMMARIZATION

ChatGPT is good at condensing large volumes of text into shorter, more concise versions while retaining the essential information.

2. CLASSIFICATION

ChatGPT is good at sorting and categorizing text or data based on predefined criteria or categories.

3. EXTRACTION

ChatGPT is good at identifying and extracting specific pieces of information from unstructured text.

4. STRUCTURED GENERATION

ChatGPT is good at generating content based on predefined templates or structures.

5. FREEFORM GENERATION

ChatGPT is also good at creating content without pre-built templates or structures, allowing for more creative and flexible text generation.

6. TRANSLATION

ChatGPT is good at converting text from one language to another, or from one format to another while preserving its meaning and context.

7. RECOMMENDATIONS

ChatGPT is good at taking specific criteria to generate a customized suggestion from a list of options.

8. SENTIMENT ANALYSIS

ChatGPT is good at determining the sentiment or emotion expressed in a piece of text, such as positive, negative, or neutral.

Learn More

[AI Automations 101
Ebook.pdf
\(dropbox.com\)](#)



Bangkok Patana School
The British International School in Thailand
Established 1957

Cautious Curiosity

13

SNAPCHAT AND THE TERRIBLE, HORRIBLE, NO GOOD, VERY BAD FRIEND

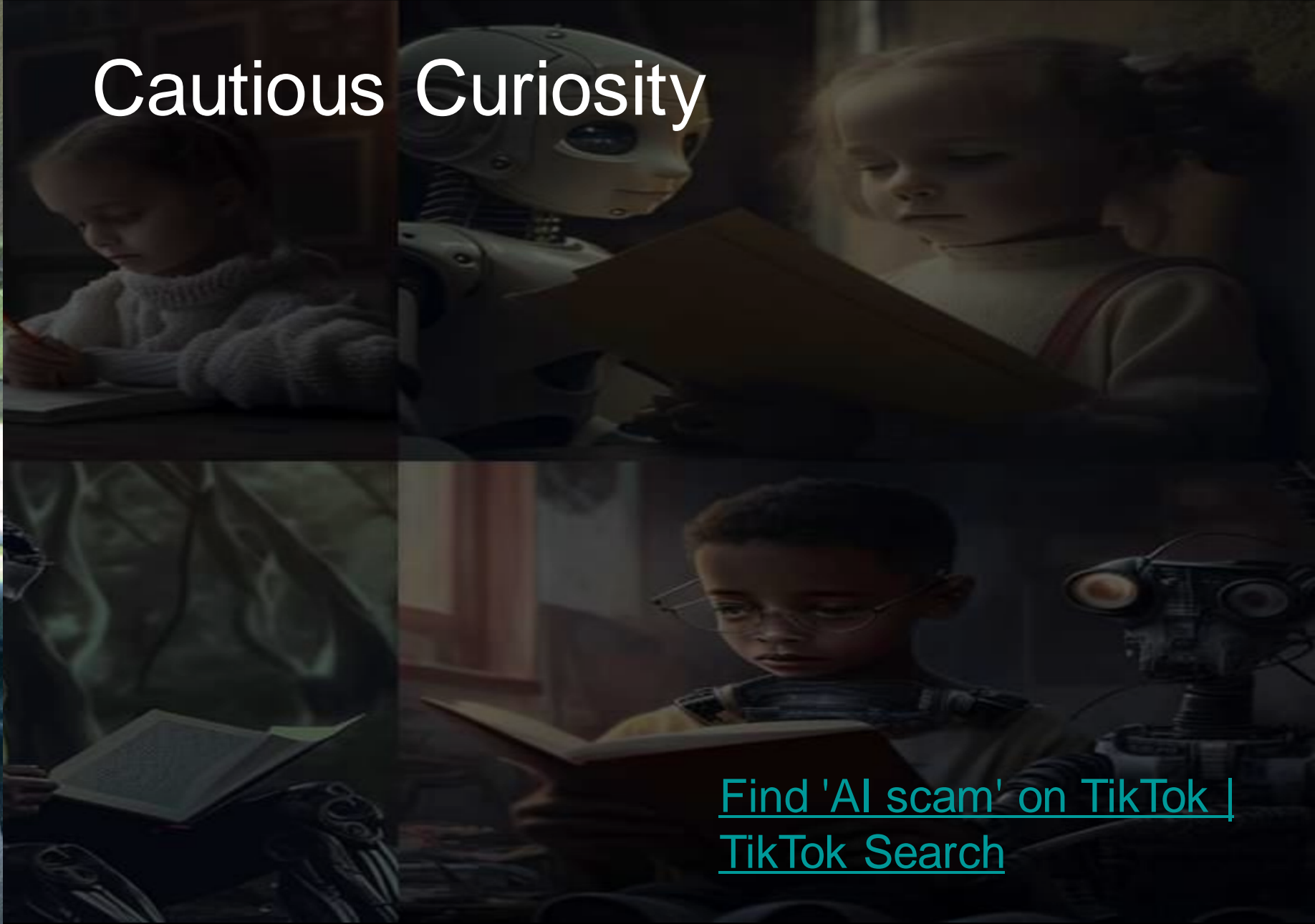
Our children's new "friend"
should be treated like an enemy

[Snapchat and the Terrible,
Horrible, No Good, Very Bad
Friend \(coolcatteacher.com\)](http://coolcatteacher.com)


Cautious Curiosity

Our family almost got scammed by an A.I. machine

TikTok
@babybushwhacked



[Find 'AI scam' on TikTok | TikTok Search](#)

 @Brian_J_Taylor

Parenting in a Digital World – Embracing AI



Bangkok Patana School
The British International School in Thailand
Established 1957

Learn More About AI

10. Free ChatGPT Prompt Engineering course

DeepLearningAI and OpenAI launch a free "ChatGPT Prompt Engineer for Developers" course.



[Rowan Cheung on Twitter: "10. Free ChatGPT Prompt Engineering course DeepLearningAI and OpenAI launch a free "ChatGPT Prompt Engineer for Developers" course. https://t.co/ocL6LKN7WF" / Twitter](https://t.co/ocL6LKN7WF)

Learn More About AI

[35 Ways Real People Are Using A.I. Right Now](https://nyti.ms/43x0r8h) [- The New York Times \(nytimes.com\)](https://nyti.ms/43x0r8h)

The New York Times | <https://nyti.ms/43x0r8h>

“It’s like collaborating with an alien.”

“Everything is becoming much easier.”

“It feels like I’ve hired an intern.”

“What used to take me around a half-hour to write now takes one minute.”

“It’s enormous fun.”

35 Ways Real People Are Using A.I. Right Now

By Francesca Paris and Larry Buchanan April 14, 2023

The public release of ChatGPT last fall kicked off a wave of interest in artificial intelligence. A.I. models have since snaked their way into many people’s everyday lives. Despite their flaws, ChatGPT and other A.I. tools

“It’s like collaborating with an alien.”

“Everything is becoming much easier.”

“It feels like I’ve hired an intern.”

“What used to take me around a half-hour to write now takes one minute.”

“It’s enormous fun.”

Learn More About AI



Home AI News Learn Glossary Submit

"FutureTools Collects & Organizes All The Best AI Tools So YOU Too Can Become Superhuman!"

Search - Try things like "YouTube" or "SEO" to find specific tools for your needs...

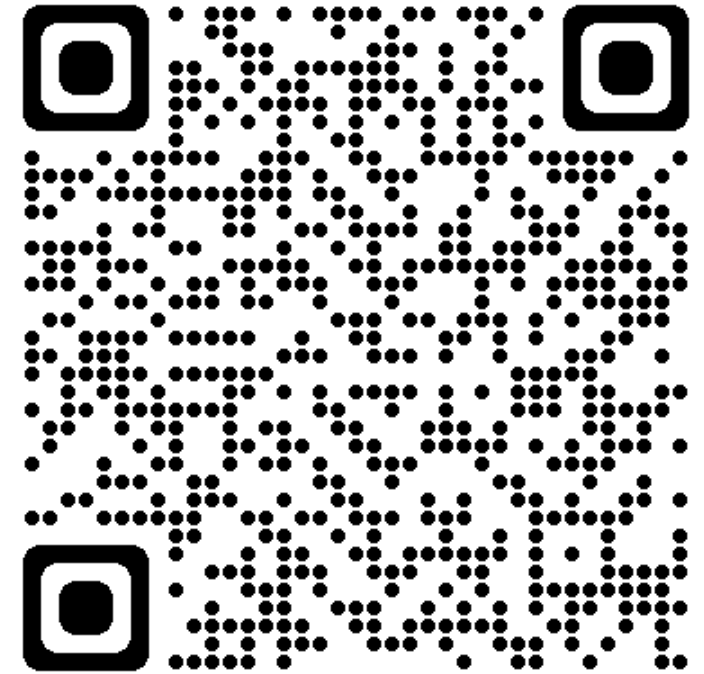
- AI Detection
 - Aggregators
 - Avatar
 - Chat
 - Copywriting
 - Finance
 - For Fun
 - Gaming
 - Generative Art
 - Generative Code
 - Generative Video
 - Image Improvement
 - Image Scanning
 - Inspiration
 - Marketing
 - Motion Capture
 - Music
 - Podcasting
 - Productivity
 - Prompt Guides
 - Research
 - Self-Improvement
 - Social Media
 - Speech-To-Text
 - Text-To-Speech
 - Text-To-Video
 - Translation
 - Video Editing
 - Voice Modulation
- Free Freemium GitHub Google Colab Open Source Paid

Matt's Picks



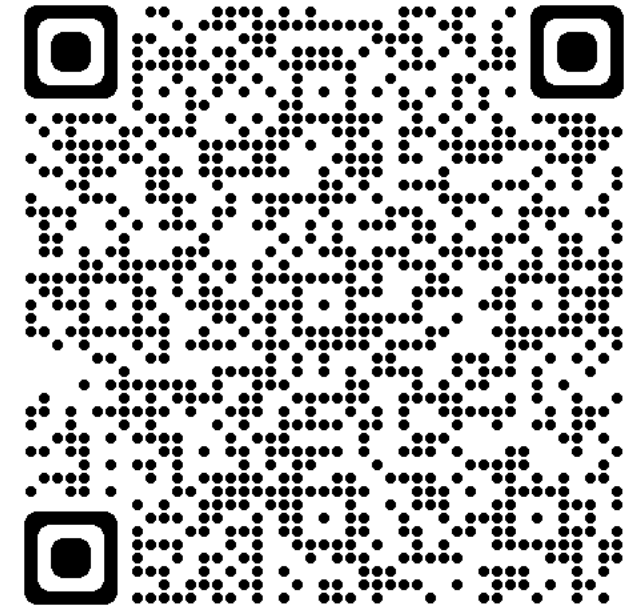
Showing 1559 of 1559 Total Tools.

Sort (Default - Newest) ▾



[Future Tools - Find The Exact AI Tool For Your Needs](#)

Learn More About AI



PATANA

Dashboard Resources Planner

Welcome, Brian Taylor

My Well-Being My Learning Our Global Citizenship

- Email
- OneNote
- Teams
- OneDrive
- PATANA LIBRARY
- G Drive
- Backup
- E-Chalk
- My House Points
- IS/IT Helpdesk
- Metable Issue?
- Home Learning
- Printing
- Android
- Apple
- Reports
- Microsoft Learn
- Manage Bac

Our School Calendar

Microsoft | Learn Documentation Training Certifications Q&A Code Samples Assess

Filter

Clear all

artificial intelligence

166 results for "artificial intelligence" in Training

Content area

- All 5.8K
- Documentation 4K
- Training 166
- Certifications 22
- Q&A 364
- Reference 915
- Shows 137
- Events 195

Products

Find a product

How smart is artificial intelligence? (writing unbiased queries)

</training/educator-center/instructor-materials/how-smart-is-ai-phrasing-searches-neutrally>

Alexa the voice assistant, self-driving cars, robots; and very likely, your favorite computer games, all use AI. AI has grown more and more powerful in recent years. AI has defeated the world champions in Chess, Go, and Jeopardy. People are wondering if AI has become smarter than humans. You decide to investigate online.

Introduction to AI technology for business leaders - Training

</training/paths/ai-technology-for-business-leaders/>

Examine the Microsoft approach to **artificial intelligence** This module is a starting point for business decision makers who want to understand how Microsoft is creating products, services, and solutions to help organizations leverage **Artificial Intelligence (AI)**. We'll also help you understand how these technologies relate to business problems.

Microsoft Azure AI Fundamentals: Get started with artificial intelligence - Training

Our Future

As a dad, I worry about how this will impact my children. As an educational practitioner, coach, and enthusiast, I wonder about the implications for our field. As a human, I am scared after reading Marche's point of our collective fight — or should I say partnership for harmony between humanists and technologists.

However, in my disarray of emotions, I am centered on knowing a few things. I believe in the brilliance, genius, and potential of ALL young people. I believe that education is everyone's business. I believe that as a community we can build schools that put young people at the center of their lives and learning. I believe that education, at its core, is about self-love, curiosity, experiences, creativity, relationships, perspective, problem-solving, community, continual improvement, and a fight for liberation. All of these will not be replaced by technology, but I do believe that technology plays a role in educating and preparing the next generation for the new opportunities and challenges ahead. And, as technology will inevitably disrupt, I believe that placing our learners in the center is the most humane thing we can do.

[ChatGPT and the Future of Education: Learner-Centered Approaches Leading the Way - Education Reimagined - Education Reimagined \(education-reimagined.org\)](#)



Our Future?

“Information literacy is the single most important skill to develop if we are to counter the misinformation that convincing AI-generated text can produce.” – Nancy Gleeson

“There are a lot of great tools and technology out there as a cheating deterrent. There is no fool proof system unfortunately. If students are determined to find a way to cheat, they will find a way to cheat unfortunately. Incorporating a variety of strategies into your assessments to deter cheating is probably the best method and setup.”

Viva voce

[ChatGPT: A threat to education? \(feedbackfruits.com\)](https://feedbackfruits.com)

Sage >

GPT-4 Limited Access >

Claude+ Limited Access >

Claude-instant >

ChatGPT >

20QAnimal01 >

BangkokPatana >

NeevaAI >

Dragonfly >

Create a bot >

Otherwise, I do not have enough information in my knowledge base to determine who Brian Taylor is.

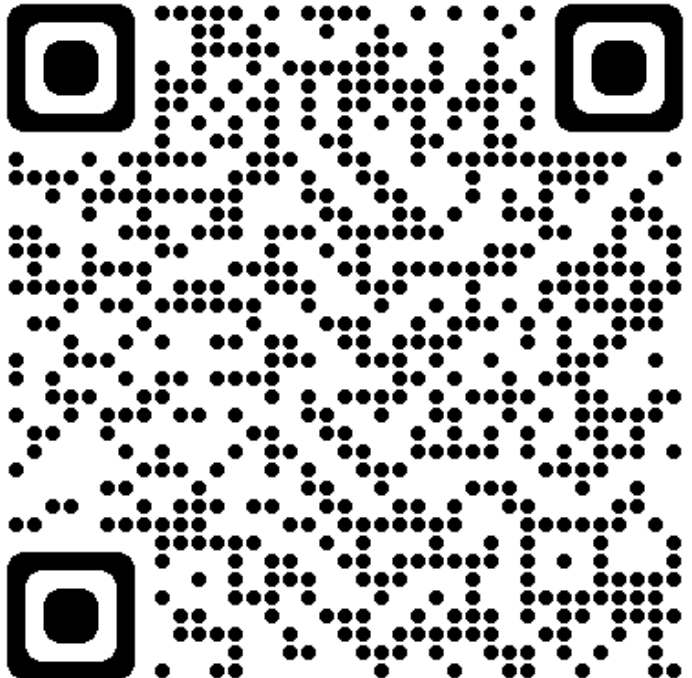
who is matt mills?

Matt Mills is listed as the Headmaster of Bangkok Patana School on their website. Some additional details I found about Matt Mills:

- He has been Headmaster of Bangkok Patana School since 2015. Prior to that, he served as Deputy Headmaster at the school starting in 2011.
- Matt Mills is an experienced educator with over 25 years of experience in international education. He has worked in schools in Thailand, China, Vietnam and the UK.
- He holds a Master's degree in Education from the University of Bath, UK and a Postgraduate Certificate in Education from the University of Cambridge.
- As Headmaster, Matt Mills oversees the day-to-day operations of Bangkok Patana School including academic programs, faculty, budget, admissions and school events.
- He is mentioned frequently in the school's newsletters.

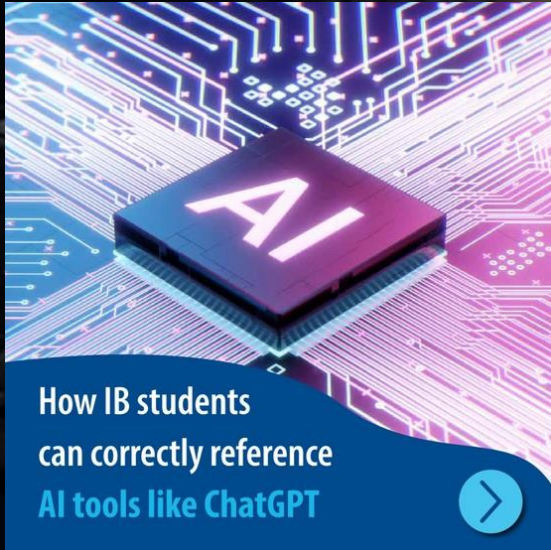
Talk to BangkokPatana on Poe... [G] [→]

Next Steps?



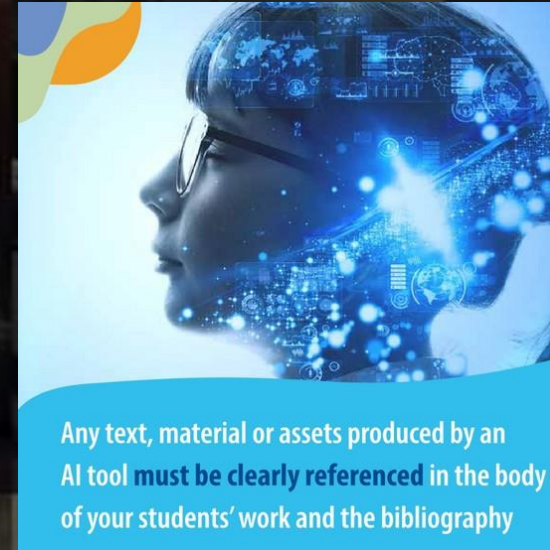
<https://poe.com/BangkokPatana>

Next Steps?



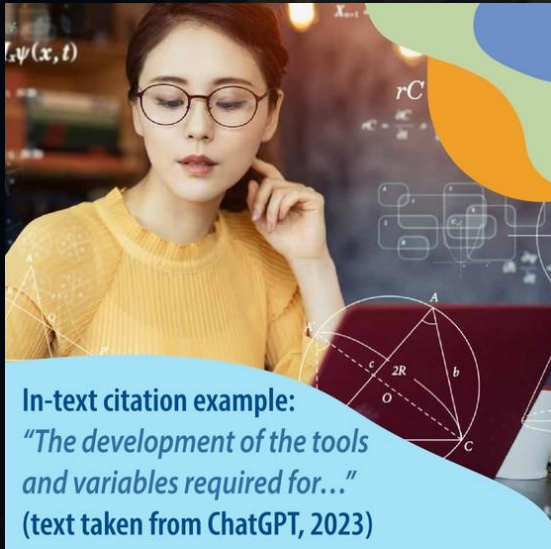
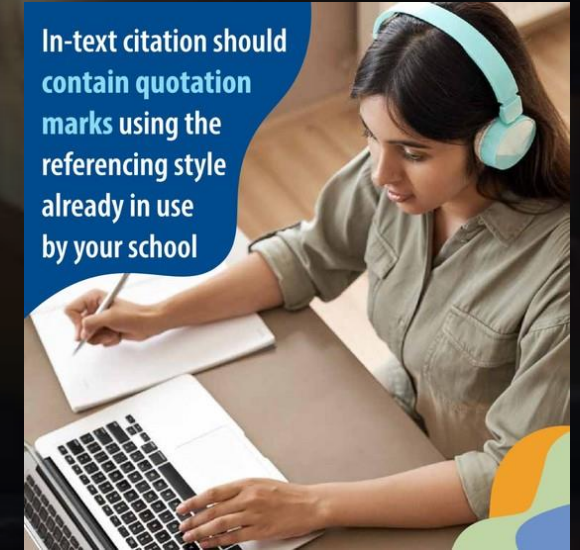
How IB students can correctly reference AI tools like ChatGPT

Transparency is essential: students must cite all sources they have used, including text and images obtained from AI tools



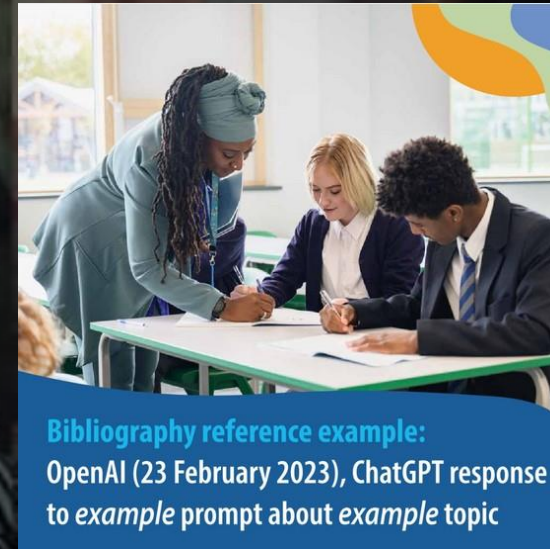
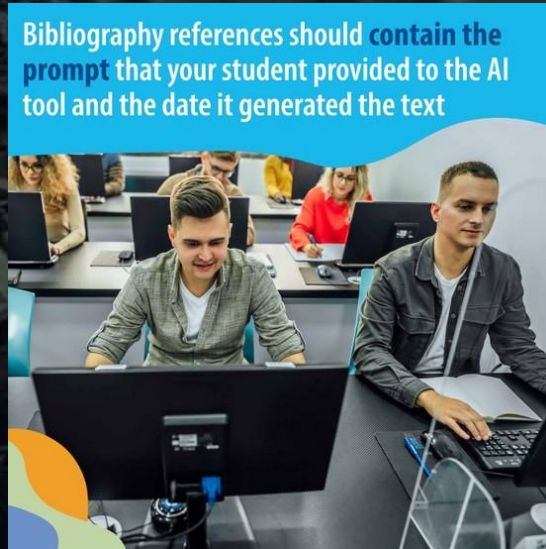
Any text, material or assets produced by an AI tool **must be clearly referenced** in the body of your students' work and the bibliography

In-text citation should contain quotation marks using the referencing style already in use by your school



In-text citation example:
"The development of the tools and variables required for..."
(text taken from ChatGPT, 2023)

Bibliography references should contain the prompt that your student provided to the AI tool and the date it generated the text

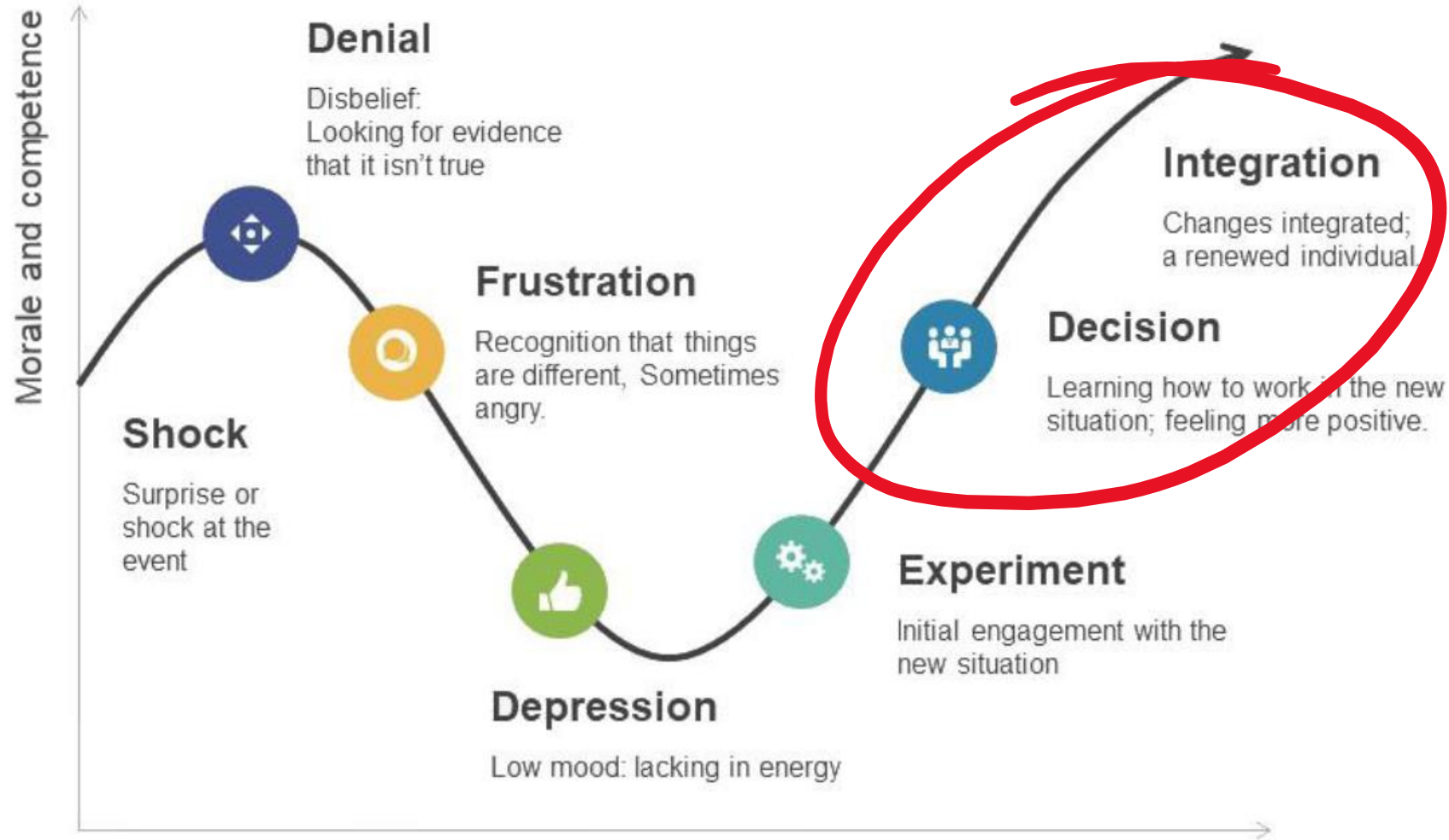


Bibliography reference example:
OpenAI (23 February 2023), ChatGPT response to example prompt about example topic

[\(25\) Incorporating Referencing into AI-Assisted Writing Assignments: A Guide for Higher Education Lecturers | LinkedIn](#)

The Kübler-Ross Change Curve

Emotional Response to Change



Next Steps?

Your Next Steps?



Brian Jon Ta... @Brian_J_Ta... · Mar 9 ...

CyberWide Parents Guide on How To Use ChatGPT as a Learning Tool

files.constantcontact.com/d8f9686c101/08... #in



How To Use ChatGPT as a Learning Tool

First!

- Exhale. Don't assume kids will use ChatGPT to cheat.
- Before you talk with kids about it, explore ChatGPT yourself. (It's free at chat.openai.com)
- Think about the ways YOU might use it (create a recipe, write a syllabus, or a reading list).

Evaluate ChatGPT With Your Kids

1. Ask ChatGPT a question related to a topic your child may be studying, then discuss the answer you get to your prompt:
 - Analyze the language it used. Does it sound like A.I.? Does it sound like a human responded?
 - What information, if any, is missing?
 - Does any of the information it gave you seem incorrect? How would you check?



https://twitter.com/Brian_J_Taylor/status/1633602473624768512?s=20

Our Next PTG Tech Talk

Tuesday June 6th, 2023

Time: 8.00 – 9.00am

Location: TBC

Topic: Exploring Student Data Dashboards

The screenshot shows the 'Student Data Dashboard' for PATANA. It features a navigation menu on the left with options like Car Pass, Contact, ID Card, Lunch, Medical, and Transport. The main content area includes filters for Student (Taylor, Tanwaar, Taylor, Tanwin, Taylor, Tye), Academic Year (2022-2023, 2021-2022, 2020-2021), and Term (1, 2, 3). There are three charts: 'Report Cycle' with checkboxes for Grad28/Y08 and Grad29/Y07 Full Subject Report T2; 'Attendance %' showing a pie chart with 156 (96.3%) Present and 5 (3.09%) Absent; and 'Secondary House Points' showing a gauge at 46 out of 300. A 'Reporting' table is displayed below the charts, listing various report cycles, subjects (Art), and grades. The table has columns for Reporting Cycle, Subject, Type of Grade, and Grade. The bottom navigation bar includes Overview, Attendance, Reporting, House Points, Timetable, and ECAs & Music.

Reporting Cycle	Subject	Type of Grade	Grade
Grad28/Y08 Full Subject Report T2	Art	Communication and Collaboration	***
Grad29/Y07 Full Subject Report T2	Art	Communication and Collaboration	***
Grad29/Y07 Full Subject Report T2	Art	Current Attainment Grade	5b
Grad28/Y08 Full Subject Report T2	Art	Current Attainment Grade	6b
Grad28/Y08 Full Subject Report T2	Art	EOY MIDYIS Grade	N/A
Grad29/Y07 Full Subject Report T2	Art	EOY MIDYIS Grade	N/A
Grad29/Y07 Full Subject Report T2	Art	EOY Target Grade	5a
Grad28/Y08 Full Subject Report T2	Art	EOY Target Grade	6a
Grad29/Y07 Full Subject Report T2	Art	Independent Learning	***
Grad28/Y08 Full Subject Report T2	Art	Independent Learning	****
Grad28/Y08 Full Subject Report T2	Art	Motivated and Engaged	***