



Al in Education

Christian Schools ICT Network

Agenda

- An Al overview where are we at in Education?
- A bit of fun (gamma.app)
- Subscription Models
- Ecosystems
- A few tools to explore and Tony's Tips
- Questions and maybe answers!



Preface

This is a **very** fluid environment.

It is here if you like it or not

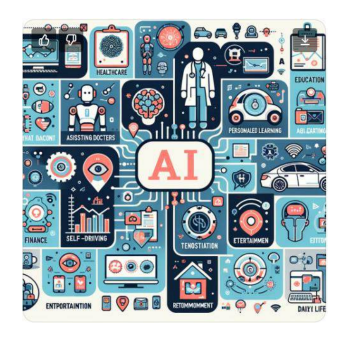
Has a significantly wider impact than any one particular area (curriculum, vocation, assessment etc.)





An Al overview – where are we at?

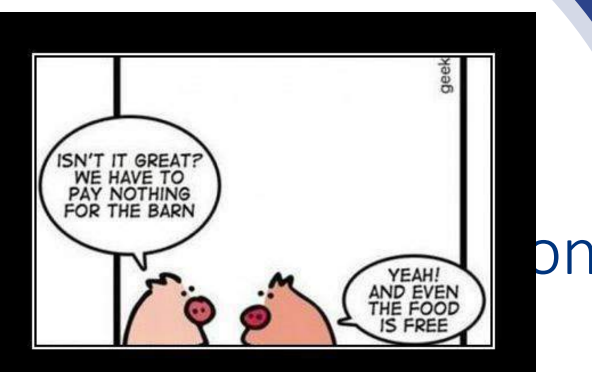
- A very wide variety of skills and perceptions
- A variety of adoptions but mostly in pockets
- Student use outweighing teacher use ...





gamma.app





FACEBOOK & YOU

If you're not paying for it, you're not the customer. You're the product being sold

VERY DEMOTIVATIONAL .com

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Ecosystems

Working smarter in the environment you have

Microsoft 365

Category	Microsoft 365	Google Workspace
Word Processing	Microsoft Word	Google Docs
Spreadsheets	Microsoft Excel	Google Sheets
Presentations	Microsoft PowerPoint	Google Slides
Email	Outlook	Gmail
File Storage & Sharing	OneDrive	Google Drive
Collaborative Spaces	Microsoft Teams	Google Chat & Google Meet
Classroom Management	Microsoft Teams for Education	Google Classroom
Note-taking	OneNote	Google Keep
Forms and Surveys	Microsoft Forms	Google Forms
Calendar	Outlook Calendar	Google Calendar
Tasks and Planning	Microsoft Planner	Google Tasks
Video Conferencing	Microsoft Teams	Google Meet
Document Collaboration	SharePoint	Google Drive (Shared Drives)
Content Creation	Microsoft Sway	Google Sites
Whiteboarding	Microsoft Whiteboard	Jamboard
Email Groups	Microsoft 365 Groups	Google Groups
School Management	Microsoft School Data Sync	Google Admin (Classroom settings)
Accessibility Tools	Immersive Reader	Google Accessibility Tools
Real-time Collaboration	Office Online	Google Docs/Sheets/Slides

Google Workspace

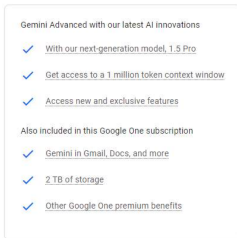


Ecosystems

Gemini Advanced

Get Gemini Advanced and more with a Google One AI Premium plan

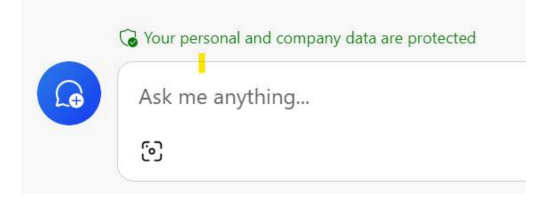
> NZ\$36.99 NZ\$0 for 2 months, NZ\$36.99/month after



Google Flights	Google Hotels	Google Maps
@Google Flights	@Google Hotels	@Google Maps
Pull in real-time flight info for ntuitive, personalized travel planning	Search hotels based on what's important to you, the same way you'd talk to a friend	Tap into location-based information to bring your plans to life
Pack accordingly	Spring getaway	Tourist trek
Comparison shop	See the sights	Find something nearby
Plan a visit	Special long weekend	Are we there yet?
M		
		0
	P YouTube	YouTube Music
Google Workspace @Gmail, @Google Docs, @Google	YouTube @YouTube	YouTube Music @YouTube Music
	YouTube	YouTube Music @YouTube Music Play, search, and discover your
Google Workspace @Gmail, @Google Docs, @Google Drive Summarize, find, and get quick answers from your own content to	YouTube @YouTube Discover YouTube videos and get	YouTube Music @YouTube Music Play, search, and discover your favorite songs, artists, playlists an more
Google Workspace @Gmail, @Google Docs, @Google Drive Summarize, find, and get quick answers from your own content to	YouTube @YouTube Discover YouTube videos and get answers about them	YouTube Music @YouTube Music Play, search, and discover your favorite songs, artists, playlists an more Search for songs
Google Workspace @Gmail, @Google Docs, @Google Drive Summarize, find, and get quick answers from your own content to fuel your personal journeys	YouTube @YouTube Discover YouTube videos and get answers about them Help solve a problem	YouTube Music @YouTube Music Play, search, and discover your favorite songs, artists, playlists an more

Microsoft Copilot vs Copilot for Microsoft 365

- Free version (caution) (copilot.microsoft.com)
- Enterprise online version
 - PDF, online, protected, references
- Copilot for 365
 - Within applications



Watch out – some things to be aware of...

- Policy
- Implementation
- Training
- Free is not free
- The exposure
- Assessement

New Zealand Privacy Act 2020

Mandatory Data Breach Reporting

After a data breach, schools are now required to notify the Office of the Privacy Commissioner and all affected peoples as soon as humanly possible.

Failing to do so is an offence and liability sits with the <u>organisation</u>, and not any individual

Disclosure of Information Overseas

Schools can only disclose personal information to overseas entities that adhere to the same safeguards as in the New Zealand Privacy Act 2020.

Worth noting for those that may be leveraging offshore cloud storage services.



Things I think about when thinking about AI and musings

- Have a play (copilot.microsoft.com gemini.google.com)
- Automations and workflows e.g., Co-pilot
- Quantum Computing Grover's algorithm and qubits.
- Robotics
- Ethics personification / clickbait
- What makes us human?
 - Time is respect (in what and how we make things) In time of lock down artists, music, movies are what we craved
 - Our connections
 - Just because you, does it mean you should?
 - Haver we over stretched our importance?
 - Are we knocking ourselves down the food chain?
- What are we creating more time for?







TONY GILBERT Sales Director, NZ

- Sales Director & Former Deputy Principal
- 20+ years in Education and Technology
- Strategic thinker, Business acumen, Customer-focused
- Postgraduate leadership qualifications
- Drove revenue growth at New Era Technology
- Renowned speaker, volunteer, traveler, reader
- World improv champion









AI Tools for Preparing Materials and Lessons





01 ChatGPT (OpenAl)



Purpose: Generate lesson plans, writing prompts, reading comprehension questions.

Ease of Use: Moderate; requires some familiarity with prompting.

Pricing: Free tier available; Subscription for advanced features.

Link: https://openai.com/product/chatgpt

02 Grammarly

Purpose: Assist in writing and editing materials with grammar and style suggestions.

Ease of Use: High; user-friendly interface.

- Pricing: Free basic version; Premium subscription available.
 - Link: https://www.grammarly.com/

03 Read & Write

Purpose: Support reading and writing for students, including text-to-speech and speech-to-text features.

Ease of Use: High; intuitive for both teachers and students.

- Pricing: Free trial available; Subscription required for full features.
 - Link: https://www.texthelp.com/products/free-forteachers/read-and-write/

04 Storybird



Purpose: Encourage creative writing and storytelling through visual prompts.

- Ease of Use: High; drag-and-drop interface for creating stories.
 - Pricing: Free basic access; Subscription for additional features.

Link: https://storybird.com/



English & Literacy

Mathematics



- Purpose: Provide interactive math lessons and practice exercises.
- Ease of High; well-structured and easy to Use: navigate.
- Pricing: Free.
 - Link: https://www.khanacademy.org/

- 06 Prodigy
 - P
- Purpose: Gamified math practice tailored to student levels.
- Ease of High; engaging and straightforward. Use: Free basic version; Premium
- Pricing: subscription available.
 - Link: https://www.prodigygame.com/

- 07 Desmos
- desmos
- Purpose: Advanced math tools for visualising mathematical concepts and interactive activities.
- Ease of High; user-friendly for both teachers Use: and students.
- Pricing: Free.
 - Link: https://www.desmos.com/



Science



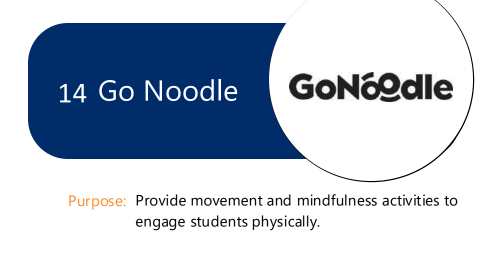


Social Studies





Health and Physical Education



Ease of Use: High; easy to integrate into daily routines.

- Pricing: Free basic access; Premium subscription available.
 - Link: https://www.gonoodle.com/

15 Sworkit Kids

Purpose: Offer guided exercise routines tailored for children.

Ease of Use: High; user-friendly interface.

Pricing: Free basic version; Subscription for full access.

Link: https://app.sworkit.com/collections/kidsworkouts



Arts





Te Reo Māori and Māoritanga



Purpose: Access comprehensive Māori-English dictionaries for lesson planning and student use.

Ease of Use: High; user-friendly online platform.

Pricing: Free.

Link: https://maoridictionary.co.nz/



Purpose: Provide an extensive resource for translating and understanding te reo Māori.

Ease of Use: High; accessible via web and app.

Pricing: Free.

Link: https://maoridictionary.co.nz/

21 Kupu.io 😣 KUPU

Purpose: Interactive platform for teaching and learning te reo Māori through games and activities.

Ease of Use: High; engaging for students.

Pricing: Free basic version; Subscription available.

Link: https://kupu.io/



Purpose: Connect with Māori communities and resources for culturally responsive teaching.

Ease of Use: High; community-driven platform.

Pricing: Free.

Link:



General Tools for All Learning Areas

23 Microsoft Copilot

Purpose: Enhance Microsoft 365 applications with AI assistance for creating documents, presentations, and spreadsheets.

High; seamlessly integrated into familiar Microsoft tools. Ease of Use:

Subscription required as part of Microsoft 365.

Pricing: https://www.microsoft.com/en-us/microsoft-365/copilot

Link:



features for collaboration and content creation.

High; familiar interface for many users.

Ease of Use:

Subscription required as part of Google Workspace.
Pricing:

https://workspace.google.com/

Link:



Free basic version; Premium subscription available.
Pricing:

https://www.kamiapp.com/

Link:

26 Thinglink "thinglink..

- Purpose: Create interactive images and videos for enhanced learning experiences.
- Ease of Use: Moderate; requires some creativity.
 - Pricing: Free basic access; Subscription for advanced features.

https://www.thinglink.com/

Link:

27 ClassDojo

Purpose: Behaviour management and communication tool for teachers, students, and parents.

High; simple and intuitive.

Ease of Use:

Free; additional features available for purchase.

Pricing:

https://www.classdojo.com/

Link:



Al Tools for Classroom Delivery



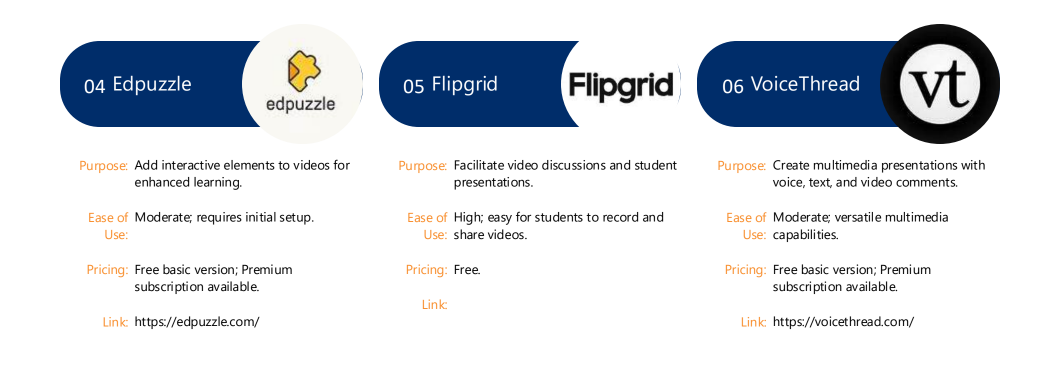


Interactive Presentations and Assessments



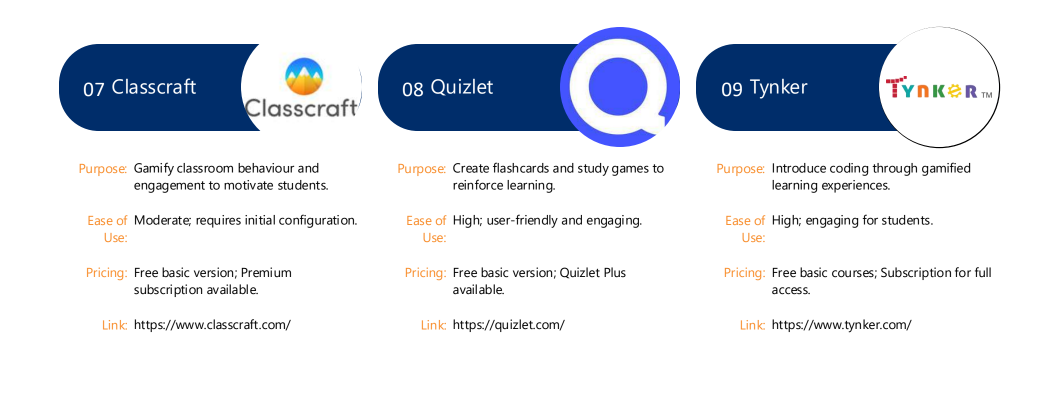


Video and Multimedia





Gamification and Engagement





Communication and Collaboration





AI Tools for Teachers Less Confident with AI







Purpose: Easy creation of visual teaching materials without advanced skills.

Ease of Use: Very high; drag-and-drop functionality.

Pricing: Free for educators; Premium features available.

Link:

02 Grammarly Purpose: Improve written materials with minimal effort.

Ease of Use: Very high; automatic suggestions.

Pricing: Free basic version; Premium subscription available.

Link: https://www.grammarly.com/

03 Microsoft Copilot

Purpose: Utilise AI features within familiar Microsoft applications.

Ease of Use: Very high; integrated seamlessly.

- Pricing: Subscription required as part of Microsoft 365.
 - Link: https://www.microsoft.com/en-us/microsoft-365/copilot

04 Google Workspace (Gemini)

Purpose: Leverage AI enhancements within commonly used Google tools.

Ease of Use: Very high; familiar environment.

Pricing: Subscription required as part of Google Workspace.

Link: https://workspace.google.com/



AI Tools

Teachers

Confident

with AI

for

Less

AI Tools for Teachers Less Confident with AI

05 Book Creator

- Purpose: Create digital books with minimal technical skills.
- Ease of Very high; simple interface. Use:
- Pricing: Free basic version; Subscription for advanced features.
 - Link: https://bookcreator.com/



- Purpose: Manage classroom behaviour and communicate with parents effortlessly.
- Ease of Very high; straightforward setup. Use:
- Pricing: Free; Additional features available for purchase.
 - Link: https://www.classdojo.com/



- Purpose: Access comprehensive Māori-English dictionaries for lesson planning and student use.
- Ease of Very high; user-friendly online Use: platform.
- Pricing: Free.
 - Link: https://maoridictionary.co.nz/



Things to Be Careful Of

When integrating AI tools into the classroom, it's essential to consider the following precautions to ensure safety, compliance, and effectiveness *within the New Zealand context*:





1. Student Data Privacy

Things to be Careful of

Avoid Inputting Identifiable Information:

Do not enter students' names, addresses, or any other personal identifiers into AI tools unless the tool explicitly complies with New Zealand's Privacy Act.

• Review Privacy Policies:

Ensure that the AI tools adhere to the school's data protection policies and local regulations.

• Secure Data Storage:

Verify where and how the data is stored and who has access to it.



2. Content Appropriateness

Things to be Careful of

Age-Appropriate Material:

Ensure that all content generated or accessed through AI tools is suitable for primary school students.

Curriculum Alignment:

Verify that the materials align with the New Zealand Curriculum standards.





3. Cultural Sensitivity

Things to be Careful of

Respect Māoritanga:

Ensure that tools and content respect Māori culture and language. Use culturally appropriate resources when teaching te reo Māori and māoritanga.

• Inclusive Content:

Select tools that support diverse cultural backgrounds and promote inclusivity.





4. Cost Management

Things to be Careful of

• Understand Pricing Models:

Be aware of subscription fees, pay-per-use costs, and free options to manage the school's budget effectively.

Check for Hidden Fees:

Some tools may have additional costs for premium features or higher usage levels.





5. Tool Reliability and Support

Things to be Careful of

• Ensure Stability:

Choose tools that are reliable and have minimal downtime.

Access to Support:

Prefer tools that offer robust customer support and resources for troubleshooting.





6. Accessibility

Things to be Careful of

• Inclusive Design:

Ensure that the tools are accessible to all students, including those with disabilities.

• Device Compatibility:

Verify that the tools work across the devices available in your classroom.





7. Licensing and Compliance Things to be Careful of

• Proper Licensing:

Ensure that the school has the appropriate licences to use the tools.

• Compliance with Policies:

Adhere to school and district policies regarding technology use.





8. Professional Development

Things to be Careful of

• Training Opportunities:

Take advantage of training sessions to become proficient with the tools.

Continuous Learning:

Stay updated with the latest features and best practices.





9. Consultation with Senior Leadership

Things to be Careful of

• When in Doubt:

If unsure about the suitability, cost, data privacy, or compliance of a tool, consult with senior leadership or the IT department before implementation.

Approval Processes:

Follow the school's approval processes for adopting new technologies.





Implementation Tips and Summary of Recommended AI Tools for NZ Primary School Teachers





Implementation Tips





Implementation Tips

Start Simple: Begin with user-friendly tools like Canva for Education, <u>Grammarly</u>, and <u>Māori Dictionary</u> to build confidence.

Professional Development: Attend training sessions on integrating AI tools like <u>Microsoft Copilot</u>, <u>Google Workspace</u>, and te reo Māori resources.

Collaborate: Share experiences and best practices with fellow teachers to maximise tool effectiveness.

Student Privacy: Ensure that any tool used complies with New Zealand's privacy regulations and school policies.



Implementation Tips

Feedback: Regularly seek feedback from students to understand which tools enhance their learning experience.

Monitor Usage: Keep track of subscription costs and ensure tools remain within the school budget.

Cultural Responsiveness: Use tools like <u>Kupu.io</u> and He Pūtahi Hapori to support culturally responsive teaching practices.



Consult Leadership: If unsure about a tool's suitability, data privacy, or cost, consult with senior leadership or the IT department before implementation.



Summary of Recommended AI Tools for NZ Primary School Teachers





Preparation Tools

Summary of Recommended AI Tools for NZ Primary School Teachers

- <u>ChatGPT (OpenAl)</u>
- Canva for Education
- Grammarly
- Khan Academy
- Prodigy
- Desmos
- <u>Nearpod</u>
- Mystery Science
- Tynker
- Padlet
 - **Google Earth for Education**

- Book Creator
- GoNoodle
- Sworkit Kids
- <u>Scratch</u>
- Explain Everything
- <u>Māori Dictionary</u>
- <u>Te Aka Māori-English Dictionary</u>
- <u>Kupu.io</u>
- He Pūtahi Hapori



Classroom Delivery Tools

Summary of Recommended AI Tools for NZ Primary School Teachers

• Pear Deck

• Flip (by Microsoft)

- <u>Socrative</u>
- <u>Plickers</u>
- Edpuzzle
- Flipgrid
- VoiceThread
- <u>Classcraft</u>
- <u>Quizlet</u>
- Remind
- Seesaw



User-Friendly AI Tools for All Teachers

Summary of Recommended AI Tools for NZ Primary School Teachers

- Canva for Education
- Grammarly
- Microsoft Copilot
- Google Workspace (Gemini)
- Book Creator
- <u>ClassDojo</u>
- <u>Māori Dictionary</u>



Tools for Teaching Te Reo Māori and Māoritanga

Summary of Recommended AI Tools for NZ Primary School Teachers

- <u>Māori Dictionary</u>
- Te Aka Māori-English Dictionary
- Kupu.io
- He Pūtahi Hapori





Recommendations for Safe Usage





Recommendations for Safe Usage

- 1. For Beginners and Less Confident Users:
 - $_{\circ}$ Canva for Education
 - <u>Grammarly</u>
 - Microsoft Copilot
 - Google Workspace (Gemini)
 - Book Creator
 - o <u>ClassDojo</u>
 - <u>Māori Dictionary</u>
- 2. For Comprehensive Integration:
 - ChatGPT (OpenAl)
 - Khan Academy
 - <u>Nearpod</u>
 - Pear Deck
 - <u>Desmos</u>

- 3. For Interactive and Engaging Classroom Delivery:
 - <u>Socrative</u>
 - <u>Edpuzzle</u>
 - Flipgrid
 - o <u>Quizlet</u>
 - <u>Plickers</u>
- 4. For Enhancing Creativity and Collaboration:
 - Padlet
 - <u>Scratch</u>
 - <u>Thinglink</u>
 - <u>VoiceThread</u>
- 5. For Teaching Te Reo Māori and Māoritanga:
 - <u>Māori Dictionary</u>
 - <u>Te Aka Māori-English Dictionary</u>
 - o <u>Kupu.io</u>
 - He Pūtahi Hapori







Thank You

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