

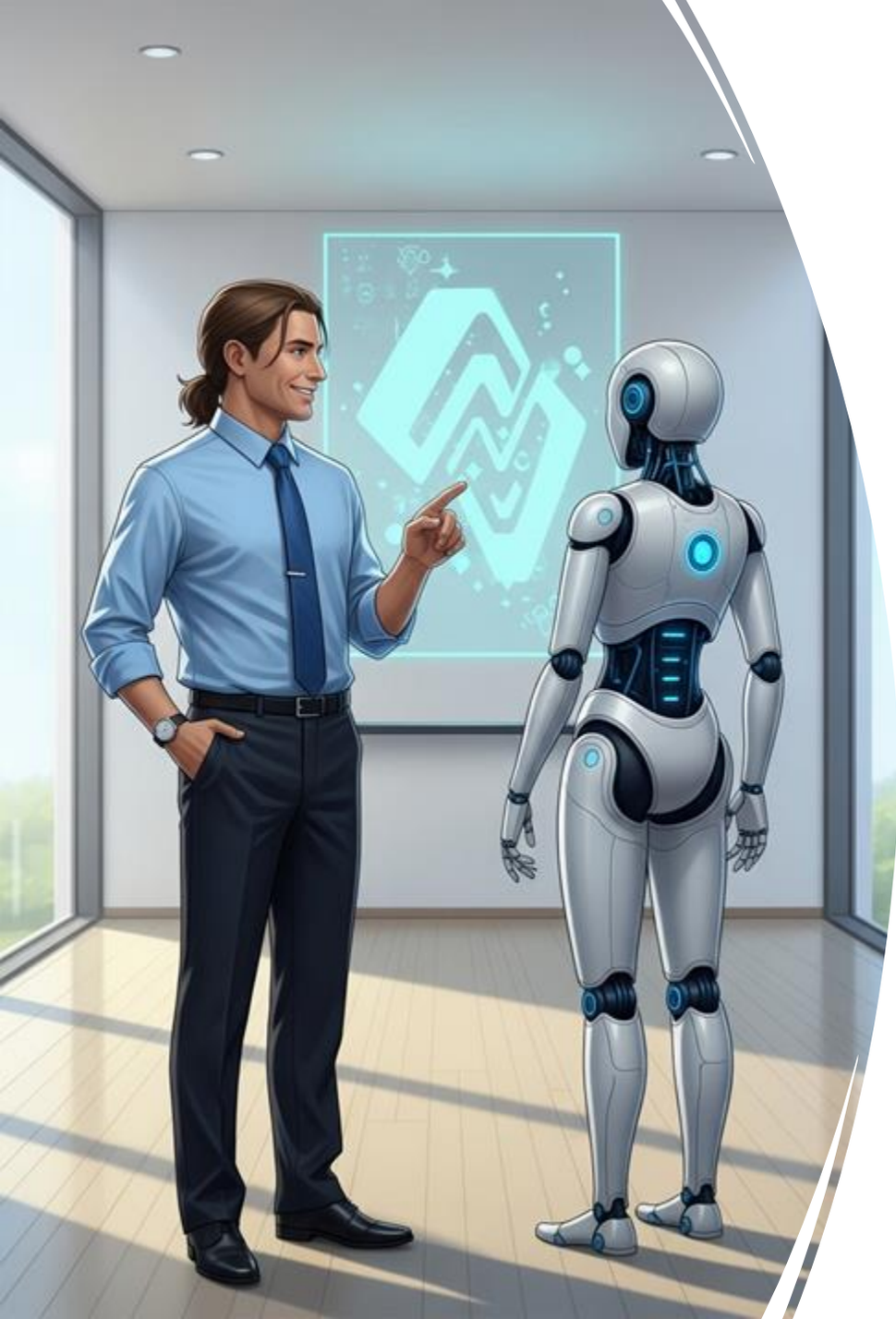


# Reinforcing GCSE Vocabulary through AI-Generated Stories and Music

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NCLE AI Symposium

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# Session Overview

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- How to turn GCSE vocabulary into meaningful resources
- Live workflow from vocab list to storybook to song
- Tools that save time and boost engagement
- Practical ideas to use straight away



# Introduction

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- Working with the new GCSE prescribed vocabulary
- Using AI to create stories and songs quickly
- Keeping everything aligned to the spec
- Tools: ChatGPT, MultilingProfiler, Gemini Storybook, PDFGear, Suno



# Step 1 – Start with the aligned vocabulary list

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- Use a topic set from Kate Languages
- Copy the vocabulary for one GCSE theme
- Paste into ChatGPT to generate a short text
- Keep it simple and easy to adapt

<https://www.katelanguages.co.uk/products/kate-languages-free-resources>



## Step 2 – Check alignment with MultilingProfiler

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- Paste the text into MultilingProfiler
- Check CEFR profile and lexical frequency
- See what percentage of the text is aligned with the GCSE list
- Adjust if needed before making the story

<https://www.multilingprofiler.net>



## Step 3 – Create an illustrated story (Gemini Storybook)

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- Paste the checked text into Gemini Storybook
- Let it generate images for each page
- Keep slides image-only for accuracy
- Quick, visual and engaging for learners

<https://gemini.google.com/gem/storybook>

# Export the story (Storybook Exporter)

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- Use the Gemini Storybook Exporter to download a PDF or export all images and the text file
- Flexible for editing and reuse
- Great for making class-ready resources

<https://chromewebstore.google.com/detail/gemini-storybook-exporter/ajgnomhojkgbbfnmgihegmhgffgpbcam>

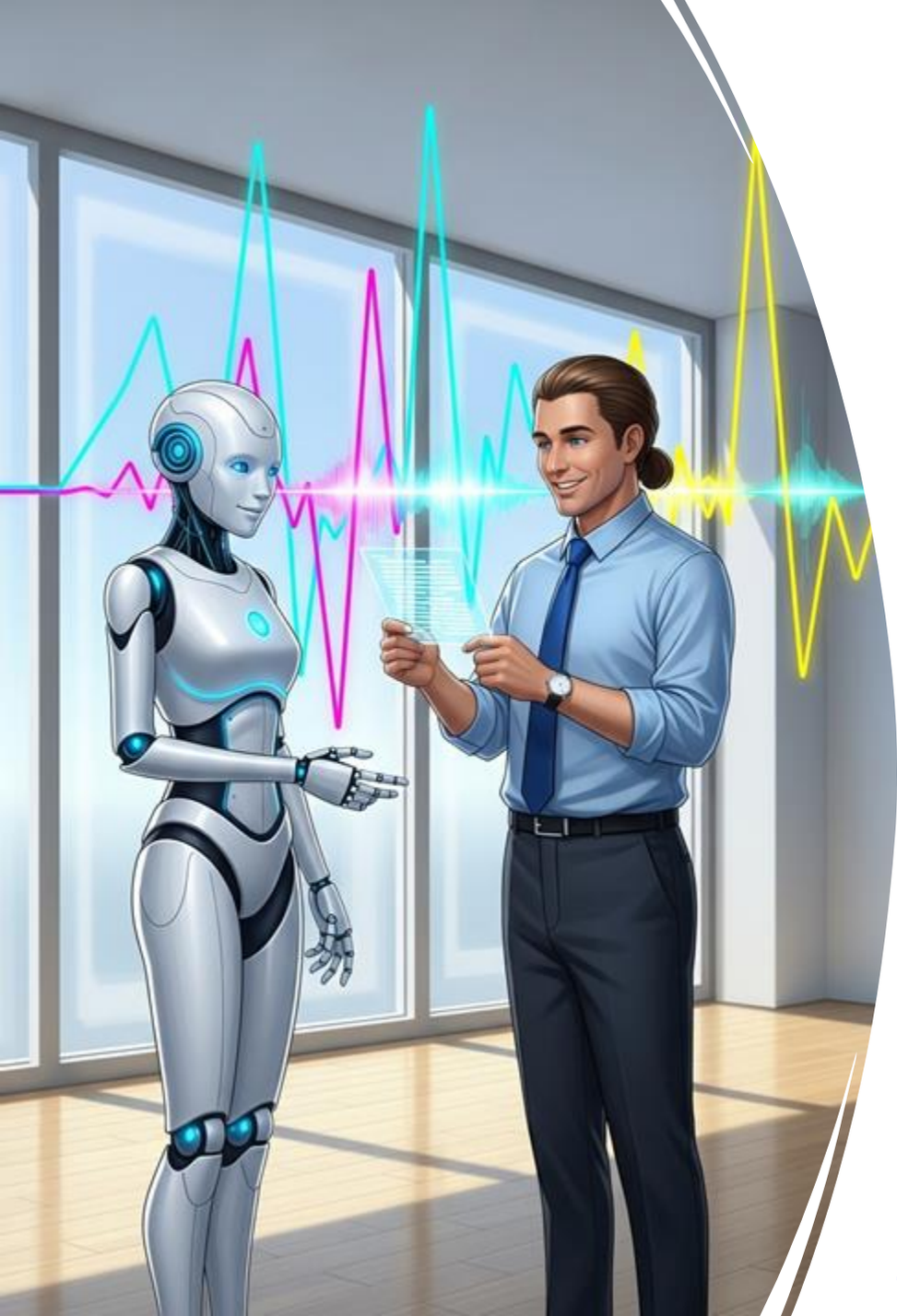


# Convert to PowerPoint (PDFGear)

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- Open the PDF in PDFGear
- Convert to PowerPoint in one click
- Edit text directly
- Use Format Painter for clean formatting

<https://www.pdfgear.com/pdf-to-pptx>



# Create a song using the same vocabulary (Suno)

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- Take the same checked text
- Ask ChatGPT to turn it into song lyrics
- Paste the lyrics into Suno
- Useful for repetition and recall

<https://suno.com>



# Pedagogical Benefits

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- Stories add meaning and context
- Music builds strong repetition and helps pronunciation
- Supports retrieval practice
- AI makes the workflow fast and realistic



# Key Takeaways

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- Start with the GCSE word list
- Check alignment before creating resources
- Storybook + PDFGear gives editable materials
- Suno adds a musical dimension



# Links

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- <https://www.katelanguages.co.uk/products/kate-languages-free-resources>
- <https://chatgpt.com>
- <https://www.multilingprofiler.net>
- <https://gemini.google.com>
- <https://chromewebstore.google.com/detail/gemini-storybook-exporter/ajgnomhojkgbbfngihegmhgfpgpbcam>
- <https://www.pdfgear.com/pdf-to-ppt>
- <https://suno.com>



# Presentation

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<https://bit.ly/ncleaisymposium>

