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This week, I am sharing a fun and creative tool that brings **typography and design to life through AI**. Whether you are teaching **maths, literacy, or IPC**, this tool is a great way to create brilliant lettering for displays.

GenType – Al-Generated Typography

GenType is an **Al-powered typography experiment** by Google that creates **unique fonts and letterforms** based on user input. It is a **creative tool** for exploring **design**, **typography**, **and visual communication** in the classroom.



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- ✓ Inspire creativity in design projects Let students generate unique fonts for posters and presentations.
- **Teach typography and branding** Explore how different fonts convey emotion and meaning.
- **☑ Enhance digital art lessons** Encourage students to experiment with Al-generated letterforms.
- Support literacy and storytelling Have students design fonts that match the mood of their writing.
- ✓ **Discuss AI in creative industries** Explore how artificial intelligence is shaping graphic design.

This tool is **free**, **interactive**, **and full of creative potential**. Perfect for posters, presentations, creative writing, or branding activities,

Watch a quick video here!

If you try it out, I would love to hear how you use it in your classroom!

Many thanks, Adam

YouTube: @EduTechforSchools

TikTok: @EduTechforSchools

X (Twitter): @HBS_ICT

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