What Parents & Educators Need to Know about

ATIVE AISAFE

WHAT ARE THE RISKS?

Generative AI tools – such as ChatGPT – are now commonly used by children. In fact, 3 in 4 pupils in the 2024 Annual Literacy Survey reported using generative AI, up from just 2 in 5 the previous year. While these tools can boost learning and creativity, they also raise concerns around misinformation, privacy and overuse. This guide explores the key risks and how to support safe use.



MISINFORMATION AND ACCURACY

CENSORED

ALL THE

ANSWERS

12+12

Generative AI can sometimes produce false or – may assume the information is accurate and trustworthy. This can affect learning and understanding of important topics. It's vital to teach children to critically assess all information, even when it comes from Al.



Because generative AI is trained on vast datasets from across the internet, there is a chance it may occasionally generate supervision, children could encounter disturbing or unsuitable material. A monitoring and clear usage boundaries can help reduce this risk.

PRIVACY AND DATA SECURITY

IDEAS

Some AI tools ask for personal details or store users' interactions. If privacy settings are not correctly configured, children's personal data could be exposed or misused. Teaching good digital hygiene and setting strong privacy controls is essential for protecting children



Relying too heavily on Al-generated ildren's willingness t responses may reduce children's willingness to think independently. If they consistently use AI to solve problems or complete tasks, it could impact their ability to reason, analyse and form their own ideas. Encouraging thoughtful

DEPENDENCY



egular use of generative AI can contribute to increased screen time and less al-world interaction. If left unmanaged, affect physical activity levels, sleep, and social development. Striking a healthy balance between online and offline activities is

UNCLEAR ETHICAL BOUNDARIES



Children may not fully understand the ethical implications of using AI to complete homework or creative tasks. This can lead to unintentional plagiarism or dishonest academic practices

Advice for Parents & Educators

NEWS

ESTABLISH CLEAR GUIDELINES

Set clear, age-appropriate rules for when and how generative AI can be used. Reinforce these regularly to help children develop a healthy, respectful and informed relationship with the technology



ENCOURAGE CRITICAL EVALUATION

Help children to question the accuracy of Al-generated information and seek out additional trusted sources. This builds essential digital literacy

PROMOTE ACTIVE SUPERVISION

regularly to ensure they're using them appropriately and be ready to step in if something doesn't feel right.



ENHANCE PRIVACY AWARENESS

Talk to children about the importance of keeping personal information



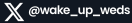
Meet Our Expert

Brendan O'Keeffe, Deputy Headmaster and Director of Digital Strategy at Eaton House Schools, has extensive expertise in digital safety, safeguarding, and generative Al in education. As an author and speaker on digital literacy and online safety for institutions such as The National College, Brendan guides parents and educators in creating safe digital learning environments.





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