

Welcome Back

Start of Term 4 Newsletter

Welcome back!

We hope you all had a lovely February half-term break. We're really looking forward to the weeks ahead, with lots of exciting events coming up, including World Book Day, Science Day and Parents' Evenings. We can't wait to share all the wonderful learning and hard work the children have been doing with you.

Term 4 Theme: Mindfulness and resilience

This term, our theme is Mindfulness and Resilience. We'll be helping children learn simple ways to understand and manage their emotions, including easy breathing techniques to help them feel calm and relaxed. We'll also talk about how everyone faces challenges sometimes, and that it's okay to get things wrong—as long as we keep trying. By sharing stories of people who show determination and resilience, we'll encourage children to develop a positive, *growth mindset* and understand that learning often comes from overcoming difficulties.



Term 4 dates

2.3.26 Book Week

5.3.26 World Book Day

Highworth students in supporting Yr6 in Science

9.3.26 Book Fair

10.3.26 Parents Evening

11.3.26 Science day

12.3.26 Parents Evening

20.3.26 PTA Doughnut sale

27.3.26 Year 2 & 4 Trip

2.4.26 PTA Easter Bingo

3.4.26 End of term

Future dates:

18.6.26 Sports Day

19.6.26 INSET

22.6.26 INSET

10.7.26 INSET

1.9.26 INSET

2.9.26 INSET



Upcoming EVENTS 2026

**5
MAR**

**WORLD BOOK
DAY**

COME DRESSED AS A
BOOK CHARACTER
OR IN YOUR PJ'S

**11
MAR**

SCIENCE DAY

SCIENCE WEEK IS ALL
WEEK BUT
WEDNESDAY IS OUR
SCIENCE DAY

**16
MAR**

**BSL AND
NEURODIVERSITY
WEEK**

**20
MAR**

COMIC RELIEF

NON UNIFORM DAY
£1 DONATION TO
COMIC RELIEF

If you have a questions please contact the school office:
office@lenham.kent.sch.uk



PTA EASTER

Bingo

Prepare your rabbit ears and lucky charms
for our Easter Bingo!
All year groups are invited.

2ND APRIL 2026

3:15- 4:30PM

MORE INFO TO COME



10 Top Tips for Parents and Educators

SUPPORTING SAFE USE OF AI

Artificial Intelligence (AI) is increasingly woven into young people's digital lives. It can offer some educational benefits and day-to-day assistance; however, it also raises concerns about misinformation, privacy, fairness, and safety. This guide provides parents and educators with practical strategies to support young people to navigate AI tools responsibly, and to use them safely and with discernment.

1 DEMYSTIFY WHAT AI REALLY IS

Children encounter AI in most online places, including games, streaming platforms, and school tools. Explain that AI uses patterns from past data to make decisions, but it doesn't think or feel like humans. Use age-appropriate examples, like how recommendations on YouTube or Netflix work, to build understanding and prevent false beliefs about AI being all-knowing or alive.

2 TALK ABOUT RISKS OF MISINFORMATION

AI can create convincing false information, including deepfake videos, photos, and fake 'facts'. Encourage children to think critically about what they see and read. Teach them to double-check information using reliable sources, to look at images and videos carefully, and to ask an adult if something doesn't seem right.

3 DISCUSS DATA AND PRIVACY

Explain that AI systems learn by analysing lots of data, sometimes including personal information. Help young people to be mindful of what they share online and why protecting personal data matters. Model good habits like reading app permissions together or reviewing what's collected by voice assistants like Alexa or Siri.

4 ENCOURAGE CREATIVE USE OF AI

Support children, when using AI tools, to explore ideas, make art, or build projects. This fosters confidence, imagination, and independent thinking. When children use AI creatively, rather than just passively consuming it, they are more likely to stay engaged and make thoughtful choices.

5 USE AGE-APPROPRIATE AI TOOLS

Not all AI platforms are suitable for children. Choose tools designed for education or creativity, with clear safety policies. Review terms of use and privacy settings, and help children use them in age-appropriate ways. For example, some chatbot tools mimic conversation but should only be used with guidance and boundaries in place.

6 USE AI TOGETHER

Exploring AI tools together can help adults understand how they work and spot potential issues. Try co-writing a story with an AI writing assistant or experimenting with an AI art tool. This encourages curiosity, helps you stay informed about the latest AI tools, and allows you to reinforce safe and respectful use while modelling critical thinking.

7 SET BOUNDARIES FOR AI USE

Establish when, where, and how AI tools can be used, just as you would with any digital technology. For example, you might agree not to use AI tools to complete school assignments without permission, or to avoid unsupervised use of voice assistants. Consistent boundaries help manage overuse and misuse.

8 WATCH FOR OVERRELIANCE

Some AI tools, like homework help apps, may be tempting shortcuts. Encourage children to use AI to support their thinking, not replace it. Celebrate effort and process over perfect answers. Reinforce that mistakes are part of learning and that relying too heavily on AI can limit real understanding.

9 TEACH DIGITAL ETHICS AND LITERACY

Help children explore how AI works, where it might be biased, and why ethical thinking matters. Building digital literacy alongside ethical awareness ensures children engage with AI critically, not just conveniently. Help young people to understand that not all people use AI for legitimate purposes; some use it for malicious reasons. Encourage questions about fairness, representation, and who benefits from certain tools; talk about algorithms, echo chambers, and the impact of automation on daily life.

10 STAY CURIOUS AND INVOLVED

AI is developing rapidly, and staying informed helps you support the young people in your care. Follow trusted sources for updates and keep the conversation going. If a child brings up a new AI trend or tool, take the opportunity to learn about it together. Showing interest builds trust and strengthens digital resilience.

Meet Our Expert

Home to the world's largest CPD library for educators, The National College has transformed the way education establishments go about developing their workforces and managing compliance. Our three memberships help all phases and types of setting raise standards, save time, reduce risk, and build a culture of improvement.

What Parents & Educators Need to Know about AI-GENERATED VIDEOS

WHAT ARE THE RISKS?

AI-generated videos are increasingly difficult to spot and easy to share. From fake news clips to deepfake abuse, children and young people face new risks every day online. These videos can imitate real people, spread false narratives or even generate harmful content from scratch. Understanding these dangers is crucial for schools and families who want to protect children in a fast-evolving digital world.

DEEPPAKE ABUSE CONTENT



Shockingly, artificial intelligence is now being exploited to create child sexual abuse material (CSAM). These synthetic images and videos are a form of digital abuse, often generated by manipulating real children's photos, including ones shared innocently online. Worryingly, the Internet Watch Foundation (IWF) has identified a sharp rise in this disturbing trend. Whether real or AI-generated, this content causes lasting trauma – and its creation or possession remains a criminal offence under UK law.

BLURRED REALITY



Regular exposure to fake content can erode a child's trust in real-world evidence. If everything can be faked, they may begin to question genuine videos – including actual abuse or injustice. This is known as the 'liar's dividend', where real harm is dismissed as fake news. It can discourage victims from coming forward or speaking up.

USED FOR BULLYING



Deepfake technology is already being used by peers to create embarrassing or explicit clips of classmates. These videos can be edited to appear as though a child said or did something they never did. Once shared, they are almost impossible to delete completely. AI-generated bullying adds a new layer of harm that is deeply personal and difficult to prove.

EMOTIONAL MANIPULATION



AI-generated videos can be used to provoke strong emotions, including fear, anger or guilt. False footage of crying children, injured animals or burning buildings may be created purely for clicks, donations or political influence. Children may feel upset or powerless, unaware that what they are watching has been digitally invented to manipulate their reaction.

DISINFORMATION



AI-generated videos can spread fake news, making it harder for children to separate fact from fiction. False clips may include deepfake interviews, hoax disasters or fabricated health claims. AI is already being used to produce misleading or persuasive material that appears authentic. If they don't develop media literacy, children may accept false content as truth.

IMPERSONATION AND SCAMS



With just a few photos or voice clips, AI tools can imitate someone's appearance or speech. This makes it easier for scammers or bullies to create fake videos of children, teachers or celebrities. These impersonations can be used for fraud, harassment or humiliation – and can spread quickly through social media or group chats, due to the viral potential of video, in particular, on social media.

Advice for Parents & Educators

TEACH HOW IT WORKS

Explain to children that videos can be faked – and show them how. Demonstrating side-by-side examples of real vs AI-generated clips helps to build awareness. Discuss how faces, voices and even movements can be copied by machines. Understanding the technology reduces fear and builds confidence in navigating digital content safely.

TALK ABOUT TRUST

Always keep lines of communication open. If a child sees something upsetting or unbelievable, they should feel safe discussing it without judgement. Create an environment where they know they will not get in trouble for asking questions. This also helps you step in quickly if harmful content has been shared; trust is vital and needs to be nurtured.

ENCOURAGE CRITICAL QUESTIONS

Help children question what they watch. Who made this? Why was it made? Is it trying to persuade me? These habits encourage digital thinking, especially when videos seem too shocking or convenient. Reinforce that not everything shared by friends or influencers is true, even if it looks convincing at first, and that the initial approach should always be one of speculation.

STRENGTHEN PRIVACY SETTINGS

Advise children not to share voice notes, selfies or personal videos on public platforms. AI tools often scrape content from social media to create deepfakes. Use privacy controls to limit who can see their content and turn off facial recognition where possible. Fewer public images means fewer opportunities for misuse.

Meet Our Expert

Brendan O'Keefe is a headteacher and digital education consultant with over a decade of experience in education. As Director of Digital Strategy across multiple schools and an advisor to The National College, he specialises in digital safety, PREVENT, and pastoral care.



#WakeUpWednesday

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