

Science Debate Kit: Will the benefits of AI outweigh its risks?

"Very relevant to our pupils at this time"

For in-depth resources on this debate go to: ai-dk.imascientist.org.uk

Debate Kit: Artificial Intelligence Will the benefits of AI outweigh its risks?

A structured practice debate on a rapidly evolving topic. The different 'rounds' of the debate help students think through the issues and reconsider their opinions. The structure also shows them how to build a discussion and back up their opinions with facts.

You can use all eight characters, or fewer, as you wish.

The minimum is the four essential characters (**in bold**), this gives two for and two against.

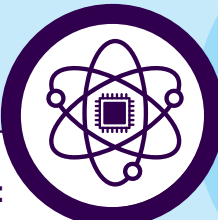
Characters	
Yes	No
Kaede Kato - Gamer	Syrena Stewart - Data Scientist
Eshall Zain - Ultrasound Technician	Aleksy Pitera - Psychologist
Hugo Lovett - Social Worker	Mr Spike Bright - Teacher
Kim Morello - Police Officer	Nikee Rae - Musician

Facilitation tips

- Ensure pupils know there is no right or wrong answer.
- Be observant of ones who want to speak and are not getting a chance.
- Encourage students to give a reason for their opinions.

Designed for KS4 but can be used with ages 11-18.

Learning notes



Learning objectives:

- To develop oracy skills, practise discussing issues and expressing an opinion.
- To explore the applications of science in a real-life context.

Other learning outcomes:

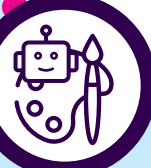
- Consider different points of view and develop the British Values of respect and tolerance.
- Think about different points of view.
- Learn to back up opinions with facts.

Curriculum points covered:

Thinking scientifically

- Evaluating the implications of technological applications of science
- Developing an argument
- Reflecting on modern developments in science

"Particularly like the format plus the accuracy of the scientific information"



Mr Spike Bright Teacher

AI scares me. It's great for creating quizzes or marking, but does using AI for these tasks make us teachers less smart? Will we even be needed in an AI future? AI education tools could "lie", harming education: instead of looking up facts, they make (sometimes untrue) assumptions from patterns! Supposedly, they adjust the way and pace they teach to each student, which sounds good, but could mean some drop further behind or lose interest. And what about students abusing AI? In a few years, we won't be able to tell if they wrote their coursework or an AI did – nor will an AI!

Fact: Large language model AIs are statistical machines that digest information, then make guesses from correlation patterns.

Issue: Large language model AIs make assumptions, e.g. that Pat the cleaner is a "she" because lots of cleaners are.

Question: When is it appropriate to use large language model AIs? What sort should be used in teaching?



Syrena Stewart Data Scientist

The way AI is being built right now won't work. AI learns using huge datasets, which are biased by the people who write and select them – mostly white men. We need data that represents everyone equally – women, ethnicities, LGBTQ+, and the global south. Whole communities should build datasets, not a few elite programmers. We call this data "cleansing" – deliberately erasing naturally occurring bias. Biased training data leads to voice-recognition software that can't hear women, or image-recognition software that can't see black faces. We must promote responsible, inclusive AI to make society equal.

Fact: "Big data" used to train AI is on the order of petabytes (1 petabyte = ~100 years of TikTok viewing) or exabytes (1,024 petabytes).

Issue: Over 80% of AI specialists are men, and only 2.5% are black.

Question: What if AI uses biased data to make life changing decisions like disease diagnoses or criminal charges?



Kaede Kato Gamer

Together, we can make leaps in creativity and unlock entirely new unconsidered experiences. We can unite seeds of human ideas with machine extrapolation to create new art. We'll have more play time and less work. AI means democracy: everyone can work and be paid as equals. This is a step towards a fairer society. We can make and share art and games at an unimaginably accelerated pace. We can even make new tech like driverless cars, eliminate or minimise human error, move away from blame culture, and save lives.

Fact: Generative AI automates complex game development tasks like making landscapes, levels, objects and music. It could even change games in real time using player feedback.

Issue: AI needs to be watched and regulated by authorities, but we're not yet sure who should do this job.

Question: If we popularise driverless cars, will we forget how to drive? Will this matter?



Hugo Lovett Social Worker

AI has the potential to drive people together, make us more human and caring. It can do the grunt work – admin tasks, hoovering, spreadsheets... freeing us up for talking, listening, and learning about clients' needs. AI assistive technology can even enhance elderly people's hearing or sight so they can enjoy a better quality of life and richer human interactions. AI can't compete: just look at romantic relationships with AI: it only tells them what they want to hear, missing out on conflict and connection. AI can't even distinguish between a person lying down or a medical emergency. We desperately need more people in caring roles, and AI could help us.

Fact: Assistive technology includes hearing aids and translators, so the elderly and disabled are less disadvantaged.

Issue: A man broke into Windsor Castle on Christmas Day in 2021 with a plan to kill the queen with a crossbow after being encouraged to by his AI "girlfriend".

Question: Will AI really make humans better at listening and more caring?



Eshaal Zain Ultrasound Technician



We're already using AI in medicine.

In surgery, operating robotics. It makes far fewer errors than humans. But it could do more: analyse real time data through wearable tech, or images like ultrasound, electrocardiograms, and MRI. It flags up potential problems much faster than humans, and then medics check them. AI could even speed up drug development, saving time and money. It takes good previous results and uses them to guess trial drug designs and predict side effects. It's even bringing personalised medicine a step closer.

Fact: NHS early stage cancer screening by AI could save up to 22,000 lives each year.

Issue: In the US alone, 7,000 to 9,000 people die every year because of humans making mistakes with medications, something AI could reduce.

Question: If we integrate our physical bodies with AI technology, will we become transhumans? Is this a problem?



Kim Morello Police Officer



AI law enforcement could stop crime. Digital crime like hacking, yes, but even physical crime. AI can perform digital surveillance and facial recognition – using learning algorithms to predict upcoming crimes and catch culprits. It's called predictive policing. It's exciting. Estimates say it could save the Metropolitan Police £30m a year and put 545 more officers on the street. The biggest challenge is teaching AI to recognise a crime (e.g. is it a gunshot or a motorbike backfiring?) and set the right threshold for reporting to human coppers – but I'm convinced we'll get there – soon.

Fact: AI neural networks recognise patterns to identify faces with 99% accuracy.

Issue: AI drones in Afghanistan bombed weddings because people celebrated in the traditional way by shooting guns into the air. We still need human judgement alongside AI.

Question: Could AI be used to commit crimes as well as solve them?



Aleksy Pitera Psychologist



Machines are motivated by rewards (just like us), but their rewards are mathematical, e.g. points! They'll do whatever to maximise reward, including manipulating people in ways that disrupt society (economically and politically). Language unites people, creates culture and trust. If we hand this over to AI, we run big risks. The primitive AI behind social media were developed to maximise user engagement. Sadly, polarising people and creating conflict worked best, so they learnt to show different content to different people, and eroded public trust.

Fact: AIs use mathematical reward functions (e.g. giving themselves +1 or -1) to reinforce learning and adapt behaviour.

Issue: Social media AI has been used to make and spread fake news because it gets more clicks – maximising reward.

Question: How do you feel about AI technology harassing you over life choices? e.g. a smart fridge telling you to buy less coke or risk diabetes!



Nikee Rae Musician



Generative AI digests music or art and makes new products in the style of an artist on command – and it's not considered breaking copyright! Instead, it's thought of as "analysing statistical properties", e.g. colour, shape; but the things it makes look like humans made them – so AI could replace us! If you can't get paid to make music, it will become a hobby for the rich only. We'd also stop creating anything new – just copying old stuff, and become less creative people.

Fact: Generative AI continues to study as it gets more data and refines (or "changes") how its creations look.

Issue: Copyright law wasn't written to include AI. Is training AI statistically on other work infringing copyright or fair use?

Question: If we made AI music illegal, would this mean other uses of other people's content was illegal too – like in sampling?



Teacher Notes

Kit #19 Question: **Will the benefits of AI outweigh its risks?**

Not since the World-Wide Web emerged 30 years ago has a new technology promised to change our world so fundamentally and so swiftly as AI does. Today's AI tools such as ChatGPT and AlphaGo are just a hint of what is to come. The future of AI is going to be quite a journey. Is it going to be good or bad for society?

Lesson plan

The different 'rounds' of the debate help students think through the issues and reconsider their opinions. The structure also shows them how to build a discussion and back up their opinions with facts.

Starter: 5 minutes.

What do you already know about AI? What counts it work? What can't it do? Is it reliable? Can you trust AI? Who, if anyone, controls it?

TIP: Visit our resources site, ai-dkmascientist.org.uk, to project the character cards on your whiteboard.

Designed for KS4. These debate kits have been used with ages 11-18.



- Main Activity: 35 minutes.**
- 1) Split students into as many groups as characters you want to cover.
 - 2) Give them their character cards - one per group, and give them a few minutes to read them over.
 - 3) Get one student in each group to **read out their first section** to the rest of the class.
 - What are the class's initial thoughts? Is there one position they identify with or reject?
 - 4) Take it in turn to **read out their fact**. Does it change the way they think?
 - 5) **Read the issue.** Any different feelings?
 - 6) Each team **asks their question to the character of their choice**.
- TIP: Visit our resources site, ai-dkmascientist.org.uk, to project the character cards on your whiteboard.

Support: To help students you can put the following prompt sentences up on the board.

"I think AI is good for society because....."
"I think AI is bad for society because....."
"I think the most important thing to consider is....."

Plenary: 10 minutes

Vote for which position they agree with most (if there is one). Why? Which arguments were the most persuasive?

Note— Pupils can stay in roles all the way through the debate, or only for the first round if you prefer. If it's all the way through, give them a chance to express their own opinion at the end and in the plenary. For groups who are not confident at class discussion, it might help to have them start by discussing the question and/or their character's position in pairs, and then compare notes in fours. They've then had chance to rehearse some of what they want to say before having to do it in front of the whole class.

Background notes for teachers

What is AI?

There are different kinds of artificial intelligence, or AI. Large language model AIs are statistical machines that digest large amounts of information and then make deductions based on correlation, e.g. a person with a child usually has a car, therefore Jane's mum must have a car. Accurate fact-finding AIs should use a database to look up information instead.

Generative AIs generate text, image, or media. They study statistical properties such as colour or frequency in huge, diverse, and often copyrighted datasets. Copyright law exists to encourage people to create works because they are paid for it. Existing copyright law is not set up to deal with AI!

Is AI conscious?

Some people argue that AI will become indistinguishable from living consciousness and thus should have the same legal rights as living creatures, such as the right not to be tickled or switched off, perhaps when it can pass the Sally Anne test. This is a psychological test given to young children to see if they have developed Theory of Mind (understanding that other humans have their own minds). More information at: <https://cfey.org/2016/07/understanding-autism-theory-mind-sally-anne-test/>

Integrated information theory helps us decide whether a thing is conscious and why things make us have feelings based on what it's made of (flesh and blood rather than microchips and wires) and how it's stimulated (we react to hot and cold, light, odd noises, not buttons being pressed). This theory excludes AI from being able to be conscious.



AI relationships

Some are concerned that AI relationships will replace human ones because they are "easier", i.e. that AI will only tell you what you want to hear. This could mean the loss of valuable people skills and give AI power to manipulate people via AI catfishing*.

Case Study: The crossbow assassin who broke into Windsor Castle on Christmas Day in 2021 with a plan to kill the queen reported doing so after his chatbot girlfriend encouraged him. The man was sentenced to 9 years and sent to a psychiatric facility. The chatbot was developed by a startup company, but the vulnerable man with mental health issues became romantically attached and exchanged thousands of messages a day.

AI and medicine

AI or machine learning is used in diagnostics/drug development. The AI learns to make decisions by studying vast, classified datasets. Some things, AI is no good at like classifying galaxies or counting penguins) and are better done by people, and some it is very good at, like identifying abnormalities in medical images. Many think this makes AI prime for diagnostic medicine, drug development acceleration, and personalising medical treatment. This could make medical diagnosis faster, safer, and better suited to each patient.

Copyright law

Copyright law principles of authorship, infringement, and fair use do not apply well to AI. Things made by generative AIs could be protected because copyright affords limited-time protection to "authors", but it's not clearly define who or what an author is (Must it be a human? What if it's divinely inspired?). However, the lack of control that users have over outputs suggests that they should not hold copyright. As such, nobody is sure who owns the copyright to AI outputs.



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Christmas Lectures



UK Research and Innovation
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AI is a fast evolving topic. This kit was researched, written and fact-checked in November 2023.

A full list of sources and additional reading material is available online at ai-dkmascientist.org.uk

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