

Round 1

topic 1 : 'The impact of technology on education':

Alice's argument: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in

Eve's rebuttal to Alice: Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student

Relevance Score for Alice's argument: 66.73

Feedback: Alice's average score is 66.72616237224736. So, is performing well. Minor tweaks could be made.

Bob's argument: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College

Eve's rebuttal to Bob: Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and

Relevance Score for Bob's argument: 74.19

Feedback: Bob's average score is 74.19499236030279. So, is performing well. Minor tweaks could be made.

The debate ends in a tie in round 1

Round 2

topic 1 : 'The impact of technology on education':

Alice's argument: Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in

Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations

Eve's rebuttal to Alice: Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical

evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations and

Relevance Score for Alice's argument: 74.02

Feedback: Alice's average score is 69.15815655482204. So, is performing well. Minor tweaks could be made.

Bob's argument: Discuss the ethical implications of The impact of technology on education. Considering previous points:

Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher

Eve's rebuttal to Bob: Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education. Considering previous points: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher Education

Relevance Score for Bob's argument: 78.74

Feedback: Bob's average score is 75.70958171627457. So, is performing well. Minor tweaks could be made.

The debate ends in a tie in round 2

Round 3

topic 1 : 'The impact of technology on education':

Alice's argument: Discuss the statistical impact of The impact of technology on education. Considering previous points:

Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student

attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations and expectations

Eve's rebuttal to Alice: Rebutting the argument on The impact of technology on education: Discuss the statistical impact of The impact of technology on education. Considering previous points: Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations Rebutting the argument on The impact of technology on education: Describe the empirical evidence supporting The impact of technology on education. Considering previous points: Describe the empirical evidence supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in Rebutting the argument on The impact of technology on education: Describe the empirical evidence

supporting The impact of technology on education. This evidence does not show that computer programming has changed student attitudes concerning educational institutions or how public schools or teachers address education. Instead, the evidence shows that computer programming has led to changes in student expectations and expectations have

Relevance Score for Alice's argument: 76.75

Feedback: Alice's average score is 70.67618587550153. So, is performing well. Minor tweaks could be made.

Bob's argument: Discuss the ethical implications of The impact of technology on education. Considering previous points:

Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

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Chapter 2: The Future

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Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education. Considering previous points: Discuss the ethical implications of The impact of technology on education.

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Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher Education Re Eve's rebuttal to Bob: Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education. Considering previous points: Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

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The impact of technology on education. Considering previous points: Discuss the ethical implications of The impact of technology on education.

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For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher Rebutting the argument on The impact of technology on education: Discuss the ethical implications of The impact of technology on education.

Considering previous points: Discuss the ethical implications of The impact of technology on education.

For the first chapter, see How tech can change students.

Chapter 2: The Future

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For the first chapter, see How tech can change students.

Chapter 2: The Future

This chapter is specifically about the future of education. In The Future of College and Higher Education Rebut

Relevance Score for Bob's argument: 80.16

Feedback: Bob's average score is 76.59934427998307. So, is performing well. Minor tweaks could be made.

The debate ends in a tie in round 3

The winner is Bob with a score of 76.60 in topic of The impact of technology on education

Round 1

topic 2 : 'Climate changes':

Alice's argument: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts

Eve's rebuttal to Alice: Rebutting the argument on Climate changes: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts that

Relevance Score for Alice's argument: 43.63

Feedback: Alice's average score is 66.81282961824506. So, is performing well. Minor tweaks could be made.

Bob's argument: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your

Eve's rebuttal to Bob: Rebutting the argument on Climate changes: Share a personal story about how Climate changes

affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your personal

Relevance Score for Bob's argument: 26.14

Feedback: Bob's average score is 69.39118675929636. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 43.63 in round 1

Round 2

topic 2 : 'Climate changes':

Alice's argument: Discuss the statistical impact of Climate changes. Considering previous points: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts Rebutting the argument on Climate changes: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts that can

Eve's rebuttal to Alice: Rebutting the argument on Climate changes: Discuss the statistical impact of Climate changes. Considering previous points: Discuss the statistical impact of Climate changes.

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Relevance Score for Alice's argument: 47.38

Feedback: Alice's average score is 64.65384630846509. So, is performing well. Minor tweaks could be made.

Bob's argument: Share a personal story about how Climate changes affects individuals. Considering previous points:

Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your Rebutting the argument on Climate changes: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your personal climate

Eve's rebuttal to Bob: Rebutting the argument on Climate changes: Share a personal story about how Climate changes affects individuals. Considering previous points: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

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Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your personal climate change

Relevance Score for Bob's argument: 36.98

Feedback: Bob's average score is 65.78958359448679. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 47.38 in round 2

Round 3

topic 2 : 'Climate changes':

Alice's argument: Discuss the statistical impact of Climate changes. Considering previous points: Rebutting the argument on Climate changes: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts that Discuss the statistical impact of Climate changes. Considering previous points: Discuss the statistical impact of Climate changes.

I have often wished that the issue of Global Climate Change would take centre stage in the debate about the future of our species. The debate should not be dominated by Climate Change itself but by other climate impacts Rebutting the argument on Climate changes: Discuss the statistical impact of Climate changes.

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Rebut

Relevance Score for Alice's argument: 47.64

Feedback: Alice's average score is 63.10676863863048. So, is performing well. Minor tweaks could be made.

Bob's argument: Share a personal story about how Climate changes affects individuals. Considering previous points:

Rebutting the argument on Climate changes: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your personal Share a personal story about how Climate changes affects individuals.

Considering previous points: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

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Be sure to include how you lived your personal climate change story

Eve's rebuttal to Bob: Rebutting the argument on Climate changes: Share a personal story about how Climate changes affects individuals. Considering previous points: Rebutting the argument on Climate changes: Share a personal story about how Climate changes affects individuals.

Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

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Considering previous points: Share a personal story about how Climate changes affects individuals.

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Be sure to include how you lived your personal climate change story. Do you live in Australia now, in the future, or both?

Be sure to include how you lived your personal climate change story.

Relevance Score for Bob's argument: 40.23

Feedback: Bob's average score is 63.46642923834436. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 47.64 in round 3

The winner is Bob with a score of 63.47 in topic of Climate changes

Round 1

topic 3 : 'Risk of AI in future':

Alice's argument: Describe the empirical evidence supporting Risk of AI in future. (optional)

Required to be available as an external link on this page!

What is risk of AI?

The World Wide Web presents an incredible resource for researchers and

Eve's rebuttal to Alice: Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers

Relevance Score for Alice's argument: 70.63

Feedback: Alice's average score is 63.68530947857396. So, is performing well. Minor tweaks could be made.

Bob's argument: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as

Eve's rebuttal to Bob: Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the

Relevance Score for Bob's argument: 65.07

Feedback: Bob's average score is 63.58989166847032. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 70.63 in round 1

Round 2

topic 3 : 'Risk of AI in future':

Alice's argument: Describe the empirical evidence supporting Risk of AI in future. Considering previous points: Describe the empirical evidence supporting Risk of AI in future. (optional)

Required to be available as an external link on this page!

What is risk of AI?

The World Wide Web presents an incredible resource for researchers and Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers can

Eve's rebuttal to Alice: Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. Considering previous points: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

Required to be available as an external link on this page!

What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers can be

Relevance Score for Alice's argument: 74.97

Feedback: Alice's average score is 64.43749829488613. So, is performing well. Minor tweaks could be made.

Bob's argument: Share a personal story about how Risk of AI in future affects individuals. Considering previous points:

Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Science

Eve's rebuttal to Bob: Rebutting the argument on Risk of AI in future: Share a personal story about how Risk of AI in future affects individuals. Considering previous points: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Science of

Relevance Score for Bob's argument: 71.83

Feedback: Bob's average score is 64.13939155784698. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 74.97 in round 2

Round 3

topic 3 : 'Risk of AI in future':

Alice's argument: Explain a study about Risk of AI in future and its conclusions. Considering previous points: Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers Describe the empirical evidence supporting Risk of AI in future. Considering previous points: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers can Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. Considering previous points: Describe the empirical evidence supporting Risk of AI in future. (optional)

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What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers can be re

Eve's rebuttal to Alice: Rebutting the argument on Risk of AI in future: Explain a study about Risk of AI in future and its conclusions. Considering previous points: Rebutting the argument on Risk of AI in future: Describe the empirical evidence supporting Risk of AI in future. (optional)

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Required to be available as an external link on this page!

What is risk of AI?

The World Wide Web presents an incredible resource for researchers and researchers can be rebut

Relevance Score for Alice's argument: 77.48

Feedback: Alice's average score is 65.20475997964608. So, is performing well. Minor tweaks could be made.

Bob's argument: Make an emotional appeal about the importance of Risk of AI in future. Considering previous points:

Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Share a personal story about how Risk of AI in future affects individuals. Considering previous points: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Science Rebutting the argument on Risk of AI in future: Share a personal story about how Risk of AI in future affects individuals. Considering previous points: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Science of social

Eve's rebuttal to Bob: Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of

Risk of AI in future. Considering previous points: Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Share a personal story about how Risk of AI in future affects individuals. Considering previous points: Make an emotional appeal about the importance of Risk of AI in future.

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I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as Rebutting the argument on Risk of AI in future: Make an emotional appeal about the importance of Risk of AI in future.

I need to explain that this is not an excuse just to "be a crybaby," as mentioned on the blog before. Not having kids is hard as parents, as the Science of social psychology

Relevance Score for Bob's argument: 74.65

Feedback: Bob's average score is 64.75757323915457. So, is performing well. Minor tweaks could be made.

The winner is Alice with a score of 77.48 in round 3

The winner is Alice with a score of 65.20 in topic of Risk of AI in future