https://www.aiprm.com/ai-in-education-statistics/

I. Introduction

A. Introductory statement Generative AI streamlines

administrative work making classrooms more efficient, allows teachers to spend more time fostering relationships with students, personalizes education, and increases classroom engagement all of which improve the quality of education in the United States. Thus my partner and I

B. Stance on Case (AFF or

NEG)

Aff

C. Resolution In the United States, the benefits of the

use of generative artificial intelligence in

education outweigh the harms.

D. Definitions

a. Word 1 Generative Artificial Intelligence

i. Source IBM

https://research.ibm.com/blog/what-is-g

enerative-Al

ii. Definition Generative Artificial Intelligence: (GAI)

refers to deep-learning models that can generate high-quality text, images, and other content based on the data they

were trained on.

b. Word 2 Benefits

i. Source Oxford Languages

Ii. Definition an advantage or profit gained from

something

c. Word 3 Education

i. Source Oxford Languages

ii. Definition the process of receiving or giving

systematic instruction, especially at a

school or university.

E. Framework Cost Benefit Analysis

F. Observation Indicated by the resolution (outweigh)

II. Contention 1 Title Classroom Environment

A. Claim GAI in the classroom increases the

ability for teachers to offer

personalized learning to students.

B. Warrant GAI decreases the time teachers must

spend on lesson planning, grading, and providing feedback. Which allows for teachers to spend additional one on one time that was not previously there.

C. Data

a. Card 1

i. Tag AI in Education: 2025 Statistics
Reveal the Future of Learning

ii. Summary Statistics on how teachers use AI to

make their classes more efficient

iii. MLA Citation Shalwa. "AI in Education: 2025 Statistics &

the Future of Learning." Artsmart.ai, 24

July 2024,

artsmart.ai/blog/ai-in-education-statisti

cs-2025/. Accessed 11 Mar. 2025.

b. Card 2

i. Tag **Top Benefits Of AI In Education For**

Teachers and Students

ii. Summary Teachers use AI to complete

administrative tasks which improve

teacher-student relations

iii. MLA Citation *Element451, and Brandon Hurter. "Top*

Benefits of AI in Education for Teachers and Students." Element451 Higher Ed CRM,

26 Nov. 2024,

element451.com/blog/benefits-of-ai-in-e

ducation. Accessed 11 Mar. 2025.

D. Impact - Test Scores

- Teacher Efficiency

III. Contention 2 Title Deeper Student Understanding

A. Claim AI allows for a better understanding of

topics.

B. Warrant All explains things in different way and

cna tell a student things in a way that

they understand

C. Data

a. Card 1

i. Tag Using AI to Fuel Engagement and Active

Learning

ii. Summary Higher student engagement that leads

to deeper understanding

iii. MLA Citation Holcombe , Amy, and Steve Wozniak.

"Using AI to Fuel Engagement and Active

Learning." ASCD, 2024,

www.ascd.org/el/articles/using-ai-to-fuel

-engagement-and-active-learning.

Accessed 11 Mar. 2025.

b. Card 2

i. Tag **How AI Supports Deeper Learning:**

Reflections from the AI K-12

Deeper Learning Summit

ii. Summary Tool for a child to better understand the

topics on a personal level. TOOL that supports students in their educational

journey.

Ark, Tom Vander. "How AI Supports iiί. **MLA Citation**

Deeper Learning: Reflections from the AI K-12 Deeper Learning Summit." Getting

Smart, 10 Mar. 2025,

www.gettingsmart.com/2025/03/10/how-ai -supports-deeper-learning-reflectionsfrom-the-ai-k-12-deeper-learning-summ

it/. Accessed 11 Mar. 2025.

Better society in general

D. Impact

Conclusion

IV.

A. Voters

a. Voter 1

b. Voter 2

c. Voter 2

B. Ask for Ballot