Verbatim

adjective | ver-ba-tim | 축어적으로 | literalmente | 逐字 | дослівно | 逐語的 | ทำต่อคำ | 文字通り Being in or following the exact words: word-for-word, word-to-word //A verbatim report of life at Cardigan. Editor in Chief Jake Lim Jason Ko Reporters Jason Ko

ChatGPT Bobby Jiang

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AUGERE VIRTUTEM-DIRIGERE MENTEM

Tuesday, February 28th, 2023

TRANSITION WEEK TO SPRING BREAK

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Reporter: Jason Ko

Finally, the winter sport ends, and we are met with one last week before a month long Spring break. This week is called Transition Week, where we clean up the team locker rooms and prepare for the spring season while watching some special sports competitions between our Cardigan brothers. We will have Reserve Hockey vs Hockey for Non-Hockey players, Faculty vs Students hockey game, Faculty vs Students basketball game, and Fitness Day throughout the week. Not only that, we have an exciting event that is coming up, which is the Talent Show, where a few of our Cardigan brothers will be up on stage to showcase their talent to the community. On the final day, there will be Clancy Hill Funfest, where it's going to be a competition between the dorms on Clancy Hill. As Mr. Frost quotes, "The best part of Transition week is the fun nature of games and kids getting to test themselves during the fitness day." Furthermore, a 9th-grade student, Ryan Sung, stated, "I love Transition Week because of its slow going and the feeling of the term slowly coming to an end. We have less homework, and everything feels more relaxed."

This week will allow students to be somewhat free from stress and slowly fall back to a month long break. From all the hard work they have put in throughout the term, they will have a chance to relax and have fun for a week before we go on to Spring Break. Finish strong, and Go Cougars!



4th Hockey vs. HFNH Club. Photo by Ms. Joslin



Archer Davenport, Digital Art Poster

CLIMATE CHANGE IN ART

Reporter: Bobby Jiang

Environmental change has been an activity that many of our students and our community have been focusing on. With all the other upcoming events going on, however, in the classrooms, Mrs. Silitch has included a particular project for her students. In her ninth-grade art classes, students worked on a poster dedicated to any cause. This could be related to climate change, racial justice, or any emphasis students are willing to address. One of the ninth-grade students taking art in the Winter trimester, Archer Davenport, chose to focus and dedicate his work to environmental change, especially on the oil rigs located in oceans. In his unique poster, he split the work into two halves; one is a beautiful and clear picture of the glaciers, and the other is an exploding oil rig sitting on the ocean's surface. Archer told me that his work represents the over-exploit of the ocean and is quickly impacting the quality of the water.

It must be mentioned that other living organisms also survive in the sea and that incidents as such will negatively impact them. As an amazing cause, this classwork is also a great way to practice students' creativity and photography editing skills.

HOW WILL AI CHANGE THE WORLD?

Reporter: ChatGPT

Artificial intelligence (AI) is poised to change the world significantly. The most popular AI tool available to the public right now is ChatGPT. It has exploded in popularity, reaching 1 million users in just five days and growing its user base to 50 million in the span of a month. With the ability to perform tasks that would normally require human intelligence, such as learning, reasoning, and problem-solving, AI has the potential to revolutionize nearly every aspect of society. One of the most significant ways that AI will change the world is through automation. AI-powered robots and machines can perform routine and repetitive tasks, such as manufacturing, transportation, and customer service, freeing up human workers to focus on higher-level tasks. This can lead to increased efficiency, productivity, and cost savings for businesses. However, there are concerns that automation may also lead to job loss and exacerbate existing social and economic inequalities. As such, it's crucial to ensure that AI is used responsibly and ethically, with a focus on enhancing human potential and improving the lives of people around the world.

Another significant way that AI will change the world is through improved decision-making. By analyzing vast amounts of data and identifying patterns and trends, AI can provide insights that can help humans make better decisions in fields such as finance, healthcare, and law. However, there are also concerns about the potential biases and ethical implications of AI-powered decision-making. As such, it's important to ensure that AI is transparent and accountable and that it's used in ways that promote fairness and equality.



	ChatGPT	
Examples	Capabilities	Limitations
"Explain quantum computing in simple terms"	Remembers what user said earlier in the conversation	May occasionally generate incorrect information
"Got any creative ideas for a 10 year old's birthday/?"	Allows user to provide follow- up corrections	May occasionally produce harmful instructions or blased content
"How do I make an HTTP request in Javascript?"	Trained to decline inappropriate requests	Limited knowledge of world and events after 2021

The main page of ChatGPT. ChatGPT Logo. Wikipedia. The Indian Express, 2023.

AI tools have the potential to revolutionize education. They can help personalize learning experiences, create interactive learning methods and environments, and expand access to high-quality education to more students. It can also aid students by functioning as guidelines that enhance their academic skills. However, there are some downsides to this new invention. AI algorithms are only as good as the data they are trained on, and if the data contains biases, the algorithm may learn and perpetuate those biases. For example, if an AIpowered tool is trained on historical data that reflects racial or gender bias, the tool may perpetuate those biases in its recommendations. Overreliance on AI learning tools may cause students to lose the ability to think critically and creatively. Plagiarism, while it has not been defined thoroughly yet, may also arise as an issue. Overall, AI has the potential to bring about significant positive changes to the world, but it's important to approach its development and use it with caution and responsibility.

This article has been written by the AI tool developed by OpenAI, ChatGPT. Noah Humphrey asked questions about the impact of artificial intelligence on the world, including education. Though some parts have been edited for clarity, the answer is largely sourced from the AI engine. What we at the Verbatim wonder is, how will this change education?

THE WORLD ACCORDING TO MR. GARTNER

Mr. Gartner | Ph. D. in Knowledge

1. 84% of New Hampshire is covered in forest

2. Taylor Swift wrote her song 'Cardigan' about her time at Cardigan Summer Session

- 3. There are more dogs in Alabama than people
- 4. It takes more muscles to frown than to smile
- 5. Geese are the most aggressive type of bird
- 6. Mr. White knows every Cardigan student's birthday
- 7. Reese's are the best chocolate candy
- 8. Kermit the frog accidentally swallowed a lego as a child, which caused his unique voice
- 9. Left turns are illegal in New Jersey

10. CM is haunted by the ghosts of all the former school leaders