## **Cornell Notes Worksheet**

Name:Hammad Javaid	Roll number:i21-1661
Section:DS-M1	
Title: World in 2050	

Key Ideas	Details
<ol> <li>Cars in 2050.</li> <li>Trains</li> <li>Drones</li> <li>Artificial Intelligence</li> <li>Space travel</li> <li>Prosthetics</li> <li>Nanotechnology</li> <li>School</li> </ol>	<ul> <li>Cars are much safer than they have been in the past decade.</li> <li>Electric cars are also environmentally friendly.</li> <li>Idea of self-driving cars.</li> <li>→ Drones could be an integral part of our life.</li> <li>→ Drones could be used for delivery purposes.</li> <li>→ By 2050, we will see drones flying all over.</li> <li>→ AI will make drones quick, durable and efficient</li> <li>→ Drones might become ambulances.</li> <li>In modern-day, trains are still slow.</li> <li>Environmentally friendly trains</li> <li>This will be changed in the future as freight trains might be replaced by bullet trains with help of ultra low aerodynamic tracks.</li> <li>Speed approximately 600 miles per hour.</li> </ul>
	<ul> <li>By 2050, our world could be run by AI</li> <li>Fear of AI rule is real.</li> <li>Mars might become habitable by 2030.</li> <li>Sky is the limit for advancement in prosthetics.</li> <li>Prosthetics in military</li> <li>Technology will assist in decreasing boredom in school</li> <li>Virtual School</li> </ul>

## <u>Summary:</u>

We are living in the year 2050 and after exceeding our own normal standards. Cars are better than ever which includes better safety and vehicles being environment friendly. In the near future, the invention of self-driven cars and taxis is imaginable. As technology advances in the future, drones will also become an important part of our life. Drones could be used for delivery purposes hence replacing global logistic companies. By 2050, we will see self-driven drones run by Artificial Intelligence which will only make these drones quicker and more efficient. There is also a possibility that drones could replace ambulances.

In the modern-day, trains are still moderate. This will be changed within the future as cargo trains may be supplanted by bullet trains with help of ultra-low streamlined tracks. The speed would be so massive that if the train ran along the USA east to west it would take only 5 hours for it to travel across the fifty states. Moreover, these trains wont also harm our planet.

By 2050, our world may be run by AI in a logistical and computing sense. The fear of our world being overrun by AI is also real as we might soon develop a superhuman computer. In addition to this, Mars might become habitable by 2030 which will be done through shuttles that are quicker and safer than the previous versions. Artificial Intelligence combined with prosthetics and robotics has no limit somehow but this could also prove to be lethal for mankind. This combo can also be extremely advantageous as prosthetics could replace any human body part. On the other hand, the exoskeleton could also be used in the military hence the feeling of fear might be eliminated.

The growth of nanotechnology in recent years shows that by 2050, we will be wearing suits that will undoubtedly increase our durability and speed. This combined with AI and prosthetics makes technology all the scarier. The education system could be helped by the inclusion of technology hence making it more fascinating. Implementation of Virtual schools in recent times will only grow as time passes but in the near future, we could see students interacting with each other over virtual schools while being in different countries.