## 65018B - Nameless The Next Gen

BY: CINDY ZHANG

Rancho Lucamonga - CA

If you look at the field of robotics today, you can say robots have been in the deepest oceans, they've been to Mars, you know? They've been all these places, but they're just now starting to come into your living room. Your living room is the final frontier for robots.



## TECHNOLOGY IS AN EXTENSION OF THE HUMAN BODY, AS WONDER IS THE BEGINNING OF WISDOM...

Technology... our next Generation...

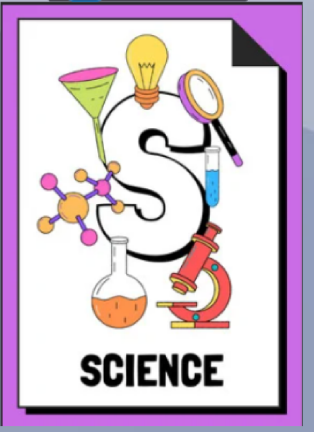
The best Tech...?

Our next

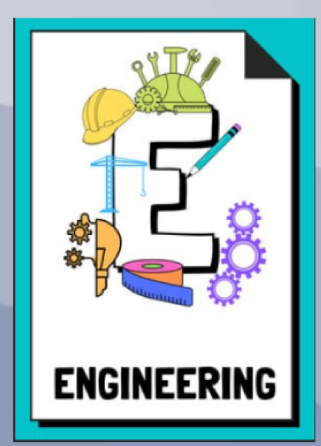
Future...

Something is out there... and its coming straight for us...

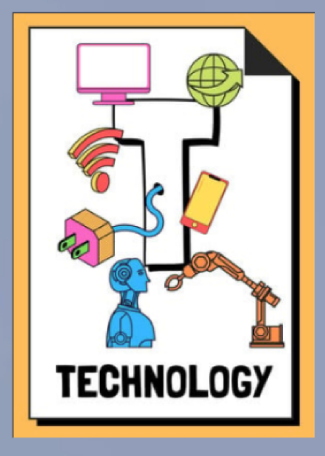




Science enables us to develop our interest in, and understanding of, the living, material and physical world and develop the skills of collaboration, research, critical enquiry, experimentation, exploration and discovery.

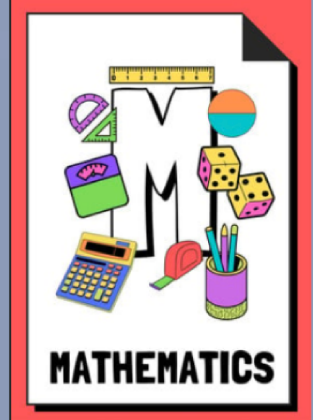


Engineering is the method of applying scientific and mathematical knowledge to human activity. Together these cover a wide range of fields including business, computing science, chemicals, food, textiles, craft, design, engineering, graphics



Technology is what is produced through the application of scientific knowledge to human activity.

Technologies are applied to those relating to construction, transport, the built environment, biomedical, microbiological and food technology.



Mathematics includes numeracy, and equips us with the skills and approaches we need to interpret and analyse information, simplify and solve problems, assess risk and make informed decisions.