



YEP!

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YOUTH PROGRAM

"STEM VANGUARD: IGNITING
CURIOSITY, SHAPING FUTURES,
AND CONQUERING SUMMER
CHALLENGES"



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SUMMIT

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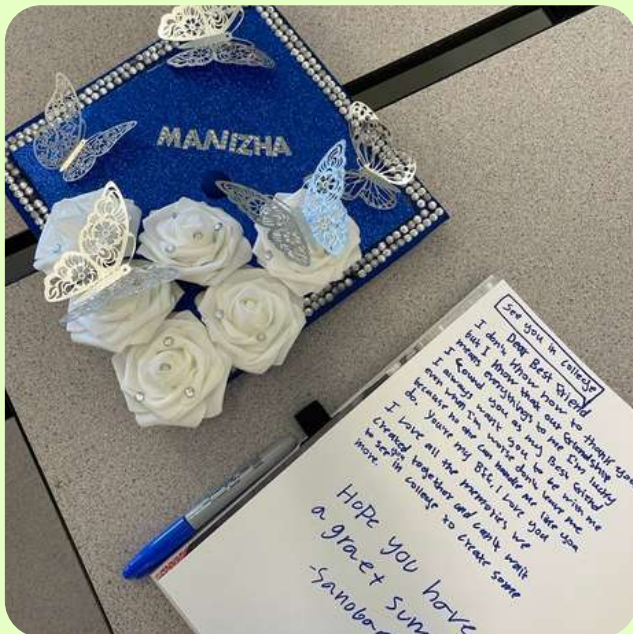
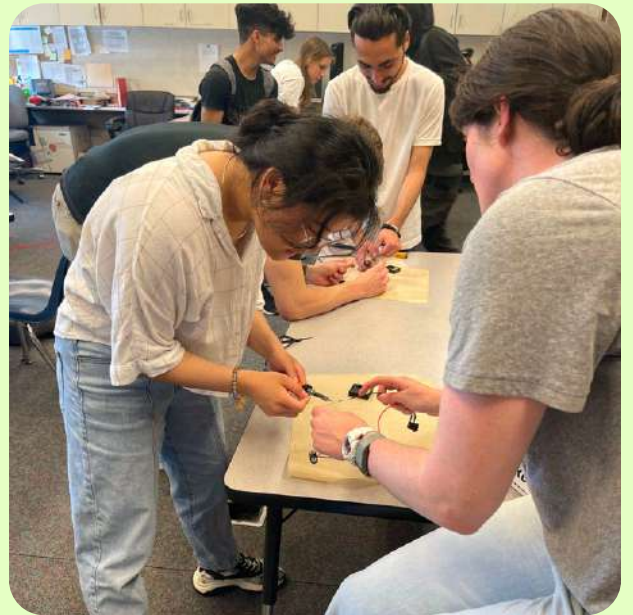
Youth Program at KM had the opportunity to provide homework support, enrichment opportunities, graduation support, college access, and scholarship and financial aid application support.

Thank you to all our youth for their constant support and enthusiasm for our Youth Program.

AFTER-SCHOOL

Special thank you to our guests that visited us this year to provide awesome workshops and learning experiences for our Youth!

- Green River College
- UW StemPals
- College Success Foundation



CLASS OF 2023

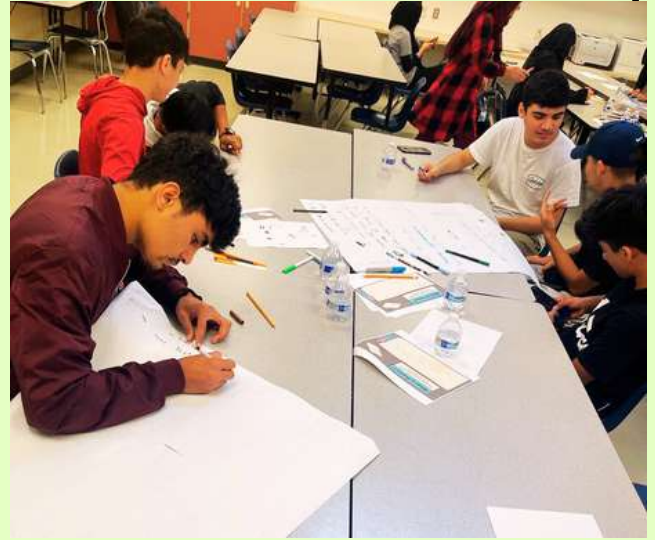
Congratulations CRB graduates! We are thankful to have you in our program and can't wait to see you continue to grow!

SUMMER PROGRAMMING



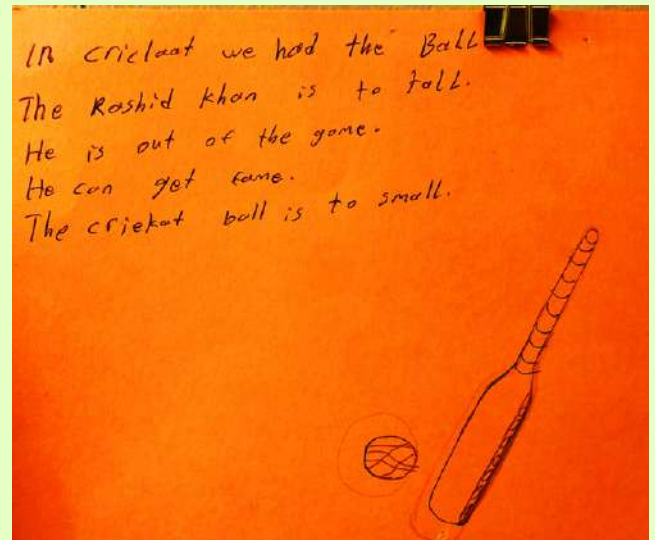
ENGLISH AND POETRY

Summer program began on July 10th, and more than 15 youth participated. Who decided to use their time effectively and efficiently.



WEEK FIRST

In Week 1, students learned about literature and types of poetry; they also learned about figurative language and realized how to use it in their daily writing and in composing their poems. Every day, they learned about new topics and how to write various types of poetry.



COMPOSING POETRY

The fun project that the students were invited to do in the first week was composing fun poems in groups. They composed their poetry highlighting their own colors. Youth were given the opportunity to share and reward each others work.



Look, Listen and Learn

WEEK ONE FIELD TRIP

Visiting Morra Farms



Students were so excited to visit the Morra farms. They listened to the farmers and learned how to prepare the land for planting and how to start planting according to specific planting rules. Apart from learning, they had lots of fun and enjoyed being in a place that felt very close to nature.



SUMMER PROGRAMMING

ART AND CREATIVITY

Week two was dedicated to art and creativity!



Students were taught how using colors affects their paintings and makes them more creative.

They also learned how to start with abstract drawing and grow that type of the art to their future career.



They tried different types of art like block printing, abstract art, and designing business banners!





Chihuly Garden and Glass



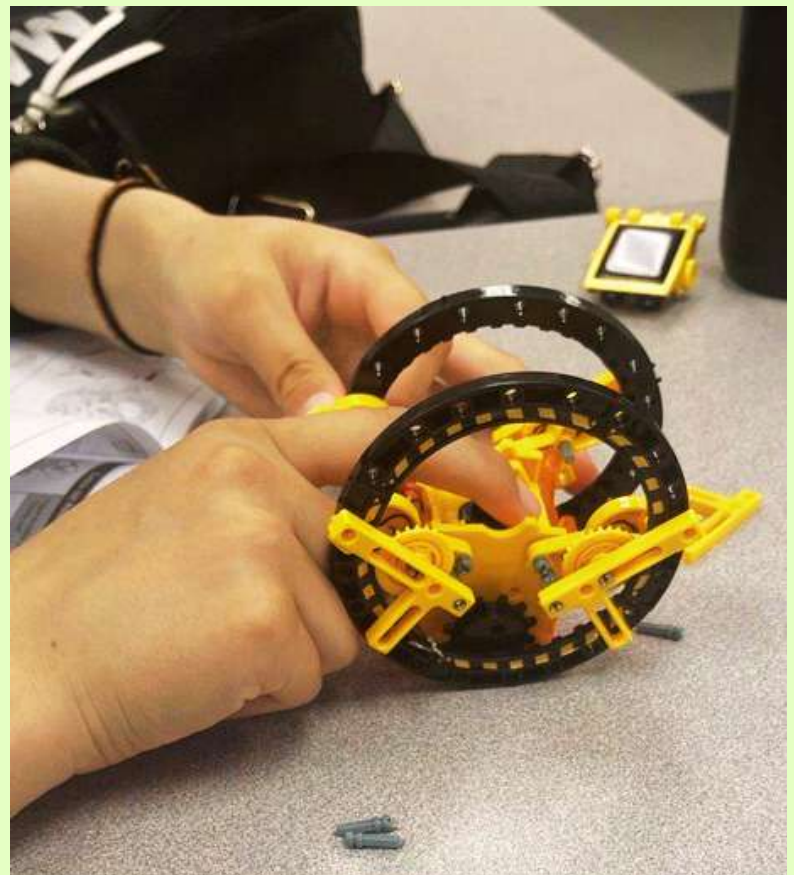
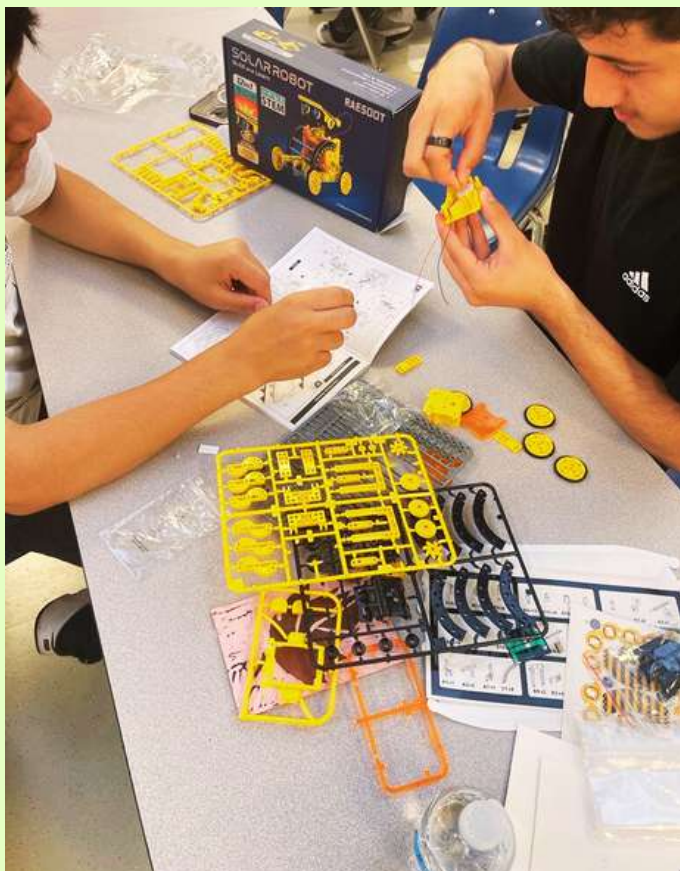
Chihuly Garden & Glass gave youth the opportunity to experience how different mediums of art can be interpreted and expressed. Youth were fascinated by how versatile art can be.





ROBOTICS

Week four focused on robotics. Youth learned about different types of robots and found out how each of them worked and how society has incorporated them into daily life. With the new skills they gathered youth took the challenge and began the process of building their own solar power robots.





POINT DEFIANCE ZOO



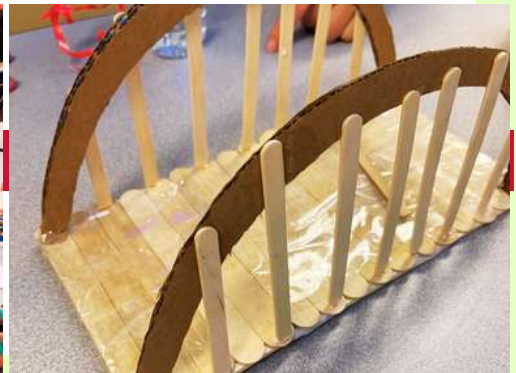
WEEK 3RD FIELD TRIP

At the Point Defiance Zoo, youth were able to witness different animal habitats and learn how animals can be unique to specific regions around the world. Youth had the opportunity to engage with the animal caregivers to ask questions and engage with the animals.



summer

ENGINEERING



Lastly our youth engaged in Engineering! Youth built their own bridge which they challenged their peers to see who could create a solid structure that would be able to hold a great amount of weight.



Summer



SALMON HATCHERY

On their last field trip, students visited the Salmon hatchery and learned from the salmon specialist how to feed the salmon, ways to save the salmon's life. They also learned how cold and warm water can affect salmon's lives and how using clean water changes them internally and externally.

