



STREAM
A Shell Trinidad and Tobago Initiative



**Shell
STREAM
CLUB**

YOUR
"HEROES' JOURNEY"
IN SCIENCE,
TECHNOLOGY,
RESEARCH,
ENGINEERING,
ART & MATH.

**TERM 3
STREAM TOPIC:**
Technology,
Math & Science

HOUR OF MINECRAFT, SCIENCE & MATH
Forms 1 - 3 | April 24th - 6th June, 2023

Shell STREAM Programme: *Tech Club* Forms 1-3 Term 3 Orientation

Shell STREAM Club Orientation **OUTLINE**

Shell STREAM
Club:
**Purpose,
Structure, Content
and Benefits.**



Students',
Parents' and
Teachers'
Expectations.



The Purpose of the Shell STREAM Club.



Our primary focus is to establish official STREAM Clubs within schools that complement students' learning process. Club members will be exposed to an array of STREAM practical activities that will help them better understand problematic areas in Math and Science.

STREAM Club Objectives

1. Reinforce students' learning and improve their termly academic performance.
2. Make the learning process fun through engaging and practical activities.
3. Develop students' 21st Century Skills (Critical thinking, Communication, Collaboration and Creativity).

Structure of the Shell STREAM Programme Tech Club.



Online Class (including Google Classroom).



After school (4:00pm - 5:00pm).



Mondays (weekly sessions)



Art and Technology



Programme duration
(November 2022-June 2023)

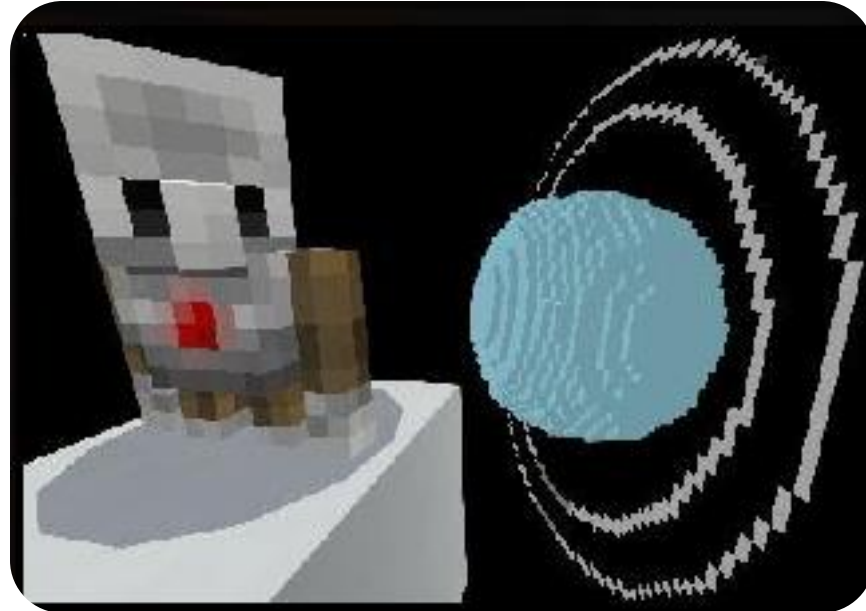
Tech Club Schedule: **Form 1-3 Term 3**

Term 3
24th April – June 5th 2023

Students will attend one session per week

Week	Minecraft Mondays
1	24 th April 2023
2	1 st May 2023
3	8 th May 2023
4	15 th May 2023
5	22 nd May 2023
6	29 th May 2023
7	5 th June 2023

*What's in store for you in our **Tech Club**?*



Tech Club **Benefits**

Benefits of being an active Tech club member:

- Safe learning environment to get help and ask questions in problematic areas.
- Deepen knowledge in topics covered in school and reinforce learning.
- Incrementally improve academic performance.
- Develop 21st century skills.
- Exposure to fun STREAM activities and careers of the future.
- Renewed desire to learn and pursue academic excellence.
- Termly tokens and awards for students participation.



Stream Club

Students' Expectations



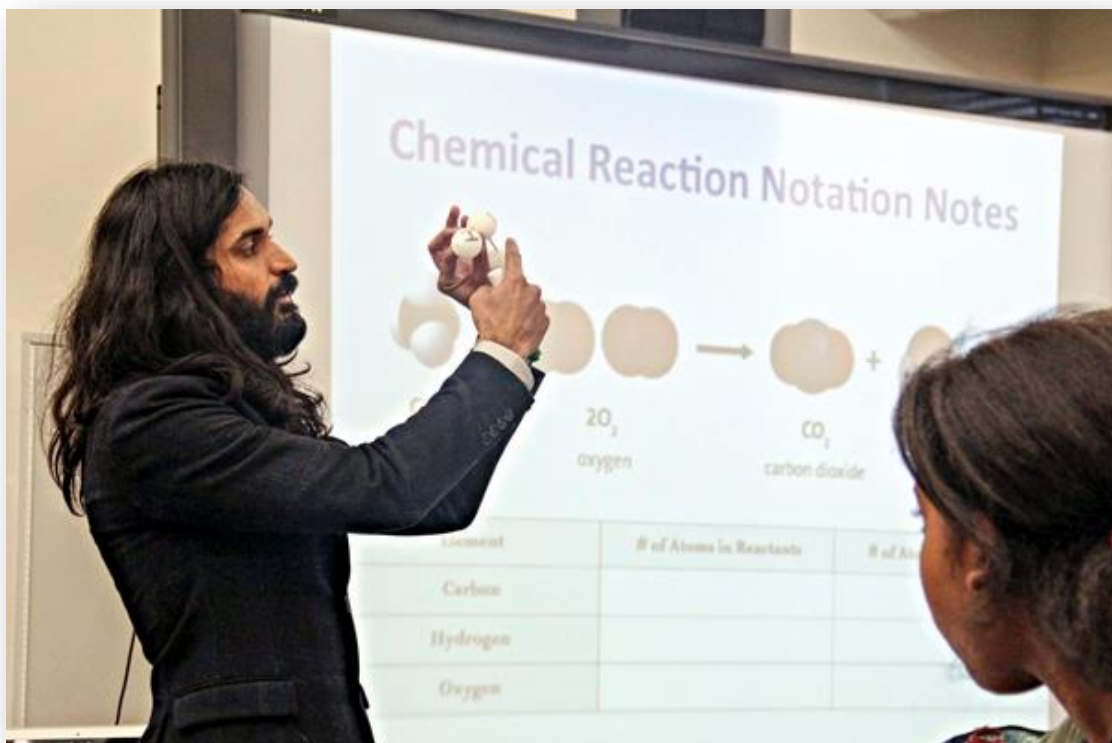
- Be respectful to everyone.
- Do not be disruptive and distracting to peers.
- Actively participate in Tech club activities.
- Attend all weekly sessions and be punctual.
- Complete all assignments and projects.
- Identify problematic areas and topics.
- Create study timetables and set academic targets.

Parents' Expectations



- Complete child's registration process.
- Ensure child commits to every session and is punctual.
- Prepare a space conducive for learning with minimal distractions.
- Provide in advance notification via email, for child's absenteeism. Shell.bookings@niherst.gov.tt
- Purchase cost effective materials for learning activities.
- Keep facilitators informed of any improvement in your child's academic application, test scores and positive behaviour towards their school work.

Teachers' Expectations



- Recruit students to be a part of the club.
- Act as liaison or point of contact to communicate key information to school's administration.
- Provide feedback on our facilitation (content, delivery, activity and assessment).
- Identify problematic areas in related topics.



If you have any questions kindly contact us at
shell.bookings@niherst.gov.tt

