# OUR CO-CURRICULAR



Choir Drama Symphony Band Indian Dance Malay Dance Chinese Dance

#### SPORTS

Badminton Netball (Girls) Basketball (Boys) Soccer Cross Country Dragon boat

## **UNIFORM GROUPS**

Girl Guides Scouts Red Cross NCC NPCC

#### **CLUBS AND SOCIETIES**

Eco Club New Media Club Bits and Atoms Club



# ENVIRONMENTAL EDUCATION & BIODIVERSITY

Commonwealth prepares our students to be future stewards of the environment, who will work towards a greener and more sustainable future. Our school designed and built several biodiversity habitats in our campus to aid students in their academic learning and environmental education. The school has created natural habitats such as the Rainforest Garde, Forest Stream, Marine Aquarium and Swamp Marshland.



In the Global Scholars Programme (GSP), selected Sec 1 students participate in an international curriculum that allows them to learn about global issues and discuss them with students around the world. It promotes critical thinking skills, collaboration and a mature attitude towards global issues.





# **KEY PROGRAMMES**

**Maker Education** 

**Design Thinking** 

Student Leadership Development

**Environmental Education** 

**Aesthetics** 

### Talent Development Programmes

- Commonwealth Research in STEM Programme (CRiSP)
- Model United Nations
- Creative Writing Programme

## VISION

A community of passionate learners who spark imagination, illuminate new frontiers, and inspire change for a better world.

## MISSON

Nurturing Commonwealthians as Champions of Today and Leaders of Tomorrow.

## **VALUES**

Warmth
Enterprise
Adventurousness
Loyalty
Tenacity
Honor





Students participate in hands-on learning experiences utilizing tools and materials to create personally meaningful objects.

They learn to use prototyping techniques and modern technology such as 3-D printing and micro-controllers. As they tinker, they learn valuable skills and mindsets including resourcefulness, resilience and communication.



Students learn to be human-centered problem solvers. They identify complex challenges, understand the needs of those around them, and then work in teams to prototype and test innovative solutions that meet those needs. Students learn empathy, collaboration skills

