

IPC

International Primary Curriculum

YEAR 1-YEAR 6



Our primary studies intertwine thematic and subject-based learning with International mindedness and development of personal learning goals. The IPC Programme prepares the students for smoother progression into secondary studies

Thematic

International
mindedness

Creative
and
Challenging

Global themes,
local heritage

**WHY
IPC?**

Assessment
for
learning

Brain-friendly

Skills
Focused

Personal
Development

Ages 5-6

Milepost 1

Ages 7-8

Milepost 2

Ages 9-10

Milepost 3

What are the Goals of IPC?

Subject Goals

Learning Goals

Cover the knowledge, skills and understanding of children relating to the subjects they are learning.

Subjects

- Science
- History
- Geography
- Technology & Innovation
- Art
- Music
- ICT
- International
- Health & Well-being
- Language Art
- Mathematics

Personal Goals

These underpin the individual qualities and dispositions that the children need essential in the 21st century.

8

IPC Personal Goals

- Adaptable
- Respectful
- Empathetic
- Collaborator
- Thinker
- Resilient
- Ethical
- Communicator

International Learning Goals

These learning goals are unique and can help young children to develop international mindsets and intercultural perspectives.

How do they Learn?

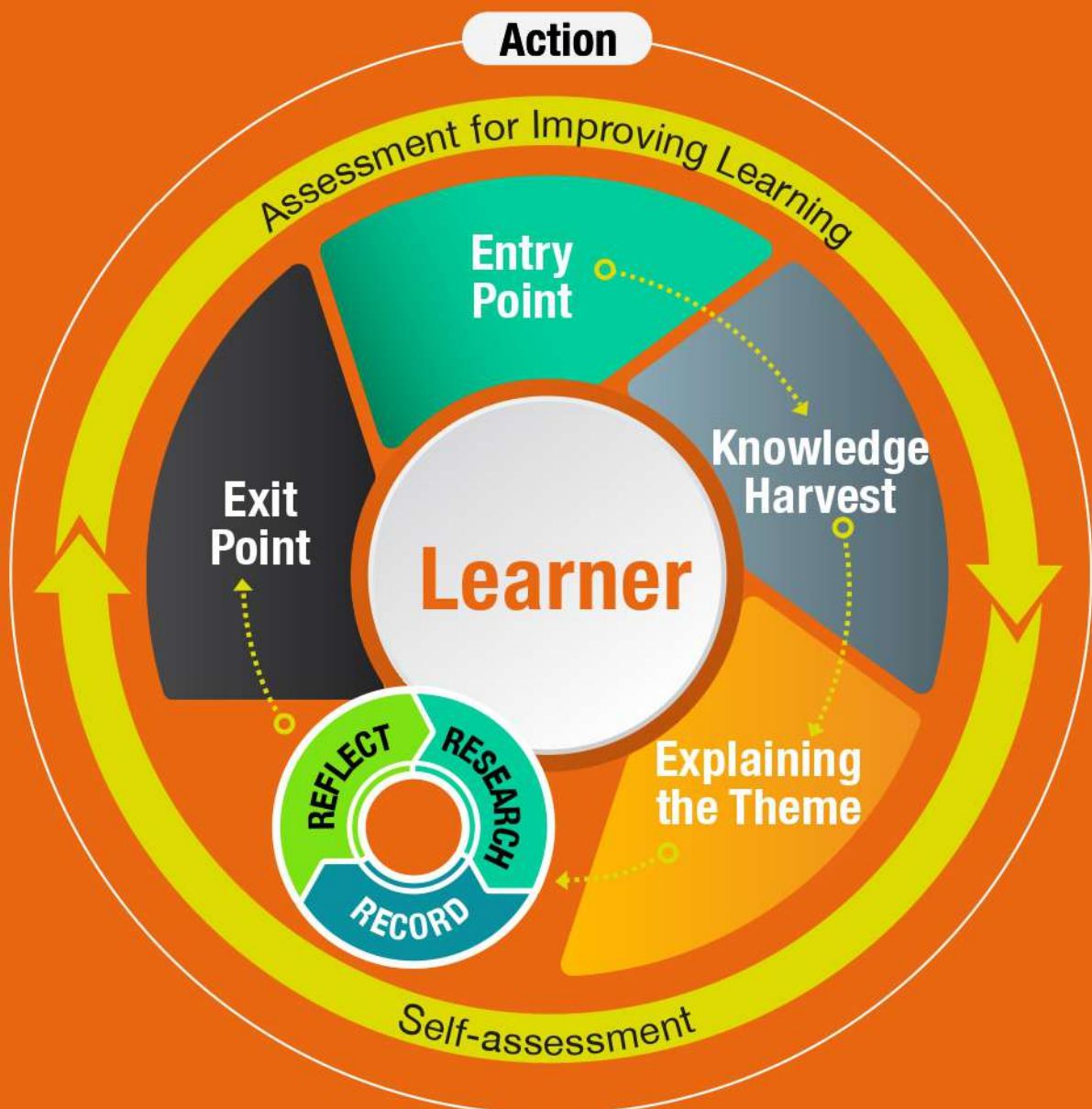


Children learn through a series of IPC units of work which are stimulating with rigorous activities. IPC allows children to make connections in learning across subjects.

The IPC has been designed for children of all abilities and all learning styles, and encourages learning in groups as well as individual learning. It places emphasis on children doing research and recording of their learning.



IPC Learning Process



Cambridge Secondary 1 Year 7 - Year 9 (Age 11 to 14)

Shaped by the Cambridge Curriculum, the Cambridge Secondary 1 programme is structured to strengthen and diversify every students' fundamental skills.

Rafflesia students are challenged to discover and achieve their potential while concurrently being assessed by Cambridge Checkpoint examinations. This component evaluates a student's mastery of English, Mathematics and Science, and identifies core strengths to build on. It also provides parents with valuable information so they can assist their child in choosing the right IGCSE subjects to work towards.

IGCSE Year 10 - Year 11 (Age 14 to 16)

Rafflesia students progressing from Cambridge Secondary 1 will further develop a deeper understanding of the subjects, while continuously improving their skills. This prepares them for the IGCSE Examinations.

Under the IGCSE programme, the students will study a mixture of core, compulsory and optional subjects, i.e. English, Mathematics and Sciences are offered as well as a wide range of elective subjects including Business, Humanities, Social Sciences and Languages.

As 21st century learners, Rafflesia students will be equipped with a creative mindset, problem-solving skills and endless curiosity for knowledge, giving them the springboard they require to thrive and succeed in their future endeavours.



**Cambridge Assessment
International Education**

Cambridge International School

