

Art

- Learn about plastic pollution and its impact upon the coral reef
- To develop paper sculpture skills to create eye catching coral reef paper tiles
- Explore the work of artist Mlle Hypolite

Computer Science

Microsoft & e-safety

- **Students will be introduced to computer science and the school's computers**
- **To learn how to use computers effectively**
- **To begin developing key skills using the Microsoft Suite**
- **To understand how to stay safe using technology**

Drama

An Introduction to Devising and Scripted Performance

- To explore ways to respond to a stimulus and build respect through practical learning.
- To demonstrate use of vocal and practical skills in performance.
- To build confidence in performing and audience awareness.

English

Intro to Storytelling

By the end of this module, students should

- Understand what a story is and the main conventions.
- Have read and explored a range of storytelling forms throughout the ages.
- Have an appreciation of why stories exist and their importance to all audiences, including various cultures. .

E2L

Transition to Secondary School

- Confidence and Communication
- Talk the Talk
- The "Ashby Way"

Design Technology

Students will be on a series of rotations in the following order, each lasting 7 weeks or 14 lessons. Throughout the year they will cover:

Engineering – User Centered night lights

Product Design – Design work inspired by nature

Textiles – Amazing applique

Food – Healthy choices

Modern Languages

French- Will learn about the benefits of language learning, the French speaking world and the building blocks for their first conversations.

For yourself & for others

Geography

In geography our students will be learning the key skills necessary to become expert Geographers. When we have cracked this, we will be learning about the importance of climate change.

History

How do historians think about the Vikings?
What drove Baghdad's thirst for knowledge?
What was the impact of the Norman Conquest on England?

Maths

Number sense
Adding and subtracting
Multiplying
Dividing
Calculating with negative numbers
Order of operations

Music

Students will be learning about rhythm through World Music; exploring African Drumming.
They will be learning about how to read rhythm notation.
They will develop listening and appraising skills, and respect of performance through ensemble work.

Physical Education

Badminton
Football
Gymnastics
Netball

Science

Introduction to science
Particle Model and Separating Mixtures
Cells and Movement
Speed and Gravity