

MATHEMATICS

- Number bonds to 5,6,7,8,9 & 10. Doubles 1-6.
- Addition and subtraction.
- Telling the time.
- Using money.
- 2-D and 3-D shapes.
- Measuring (length, height, weight, capacity).

SCIENCE

- Water-related (sinking & floating, freezing & boiling).
- Uses of water (transport, electricity etc).
- Creatures that live in water.

GEOGRAPHY/HISTORY

- Weather (rain).
- Rivers, lakes and oceans.
- Flooding and drought.
- Landscapes made by water.
- Water mills and wells.



The British International
School of Brussels

Year 1 - Autumn Term 2019

Water, Water, Everywhere!



COMPUTING

- Introduction to computational thinking: instructions, human robots.
- Programmable toys (Bee-Bots).
- Introduction to online activities (ActiveLearn and Edmodo).

LITERACY

- Phonics Phases 2 and 3.
- Grammar curriculum.
- High frequency words.
- Narrative texts, information texts and poems on the theme of water, rain, fish.
- Use talk to organise, sequence and clarify thinking.

PHYSICAL EDUCATION

- Gross Motor Skills: running, jumping, throwing.
- Co-ordination skills: catching, striking, kicking.
- Expressive: gymnastics, dance & movement.

ART & DESIGN TECHNOLOGY

- Pictures & models on the theme of water, rain and water creatures.
- Seasonal art/craft projects (Autumn & Christmas).