

## Literacy

Text types: diaries, questionnaires, note-taking, reports, explanations, poetry, stories

Phonics: Letters and Sounds phase 5 and 6

Reading: individual reading books; information texts.

Oral work: pair and group discussions, class games, perform in Summer show, reading aloud, drama.

Grammar: nouns, adjectives, including comparatives and superlatives, verbs (present and past tense), adverbs; questions (word order, question words, punctuation)

# BUILD IT!

## Everyday materials and their properties



## The British International School of Brussels

## Science

Uses of everyday materials: practical work to test a range of properties of different materials; investigate uses of the materials based on their properties.

Science skills: simple testing, asking questions, suggesting answers.

Plants: daily/weekly care of plants; study of needs of plant; comparison of seeds and of growth patterns.

## Geography

(Continued from Spring term)

Continents and Oceans

Buildings around the world.

Climate around the world, including climate change.

## Art/ DT

Use materials to construct shelter meeting specific requirements.

Floor plans: classroom, bedroom, house.

Buildings in famous works of art.

Wax resist paintings.

Dyeing

## Mathematics

Revision: basic maths facts (bonds to 10, doubles and halves. 2x, 3x, 5x, 10x tables);

adding and subtracting 2-digit numbers; subtraction as difference (counting up); multiplication and division; 4x table

Numbers to 200; count in 100s to 1000. Addition and subtraction of 3 digit numbers. Place value in 3 digit numbers.

Measure weight, temperature, length.

Time:  $\frac{1}{4}$  past,  $\frac{1}{2}$  past,  $\frac{1}{4}$  to, o'clock. Relationship between digital and analogue.

## History

The Great Fire of London: sequence of events; people; diary of Samuel Pepys; buildings of 17<sup>th</sup> century London.

Discoveries of new materials: Charles Mackintosh, John Dunlop, plastics

## Computing and e-learning

Revise: algorithms, objects, actions, events, using espresso coding and code.org

Loops; conditionals, using code.org

Data collection and sharing, using padlet.