SYLLABUS – CLASS 2 (Cambridge) 2023-24

CAMBRIDGE GLOBAL ENGLISH

April and May

Who Am I – Talk about Myself

Introduce a Friend.

Calendar – Find a date, Birthday Chart, Months of the year and Days of the Week

Unit 1 – A Day At School

Grammar – Present Simple Statements, Possessive Adjectives: My, Your, His Her, Subject Pronouns: I, He, She, You

July

Unit 2 - Good Neighbours

Grammar - Prepositions of Location: in, between, opposite, behind, on, under, in front of,

Question Forms, Follow and Give Directions.

August

Unit 3 – Ready Steady Go

Grammar- Present Continuous, Action Verbs, Can and Can't (ability), Connectives: and, or, but

September

Unit 4 – The Big Sky

Grammar - Past Simple Regular: Statements and Questions, Past Simple: was, were, Prepositions: on, at, in,

Connectives: and, then

October

Unit 5 - Let's Measure

Grammar – past simple forms; common irregular verbs (statements and questions), Adverbs of definite time; yesterday, this morning, Descriptive Adjectives; size, colour

November

Unit 6 - All About Bugs

Grammar – Present simple: Question words to ask basic questions, – Prepositions of Location: in, between, opposite, behind, on, under, in front of, writing informational sentences, express and support opinions. Formulate questions for quiz game.

December

Unit 7 – The World Around Us

Grammar – Present Continuous, demonstrative adjectives and pronouns; this, these, that, those, object pronoun one, There was/ were, past simple

January

Unit 8 - Home, Sweet Home

Grammar – Future simple form; will, use of for, contractions in present future and past; don't, doesn't, won't, didn't, use of can for request and permissions, adverb; too

February

Unit 9 – Let's Explore the city!

Grammar – Contrasting past, present and future tenses, common – ly adverbs, descriptive adjectives, demonstrative adjectives; that, those.

March

Recap and check your progress

CAMBRIDGE GLOBAL MATHS

April May

Unit 1 - Number to 100

- Counting up to 100 objects
- Comparing and ordering Numbers

July

Unit 2- Geometry

- 3D Shapes
- 2D Shapes
- Fraction Of Shapes

Unit 3 -Measures

- Length
- Drawing and Measuring Lines

August

Unit 4 – Statistics

Unit 5 – Working with Numbers

• Operations – Addition, Subtraction, Multiplication and Division

September

Unit 6 – Money

Unit – 7 Time

• Units of time and Calendar

October

Unit 8 – Numbers to 100 (2)

- Numbers in words, Rounding and regrouping
- Fractions of Numbers

Unit 9 – Statistics (2)

- Venn Diagrams
- List and Tables
- Pictograms and Block graphs

November

Unit 10 - Calculating

- Adding and Subtracting 2-digit numbers
- Connecting addition and subtraction
- Multiplication
- Division

Unit 11 – Geometry (2)

- Angles and turns
- Circles

December

Unit 12 – Telling the Time

January

Unit 13 - Measures (2)

- Mass and Temperature
- Capacity

Unit 14 – Pattern and Probability

February

Unit 15 – Symmetry, Position and Movement

March

Recap of the concepts

	CAMBRIDGE GLOBAL SCIENCE
April & May	
Unit 1	
Environment and Habitat	

- 1.1 Habitats
- 1.2 Plants in different Habitats
- 1.3 Animals in different Habitats
- 1.4 Rocks
- 1.5 Taking care of the Environment

July

Unit 2

Forces and movement

- 2.1 Forces around us
- 2.2 Changing shape
- 2.3 Changing speed
- 2.4 Changing direction

August & September

Unit 3

Getting materials right

- 3.1 Natural and made materials
- 3.2 Properties of materials
- 3.3 Using the right material
- 3.4 Testing materials
- 3.5 Changing materials

October & November

Unit 4

Humans and animals grow

- 4.1 Comparing animals.
- 4.2 Growing
- 4.3 Inheriting characteristics
- 4.4 Keeping healthy
- 4.5 Teeth

December

Unit 5

Light

- 5.1 Light sources
- 5.2 Darkness
- 5.3 Movement of Sun

January & February

Unit 6

Electricity

- 6.1 Use of electricity
- 6.2 Safety with electricity
- 6.3 Making Electric circuits

March

Recapitulation

ICT Syllabus Class 2

(Including Digital Literacy: Tools and Content Creation, Safety and Wellbeing and The Digital World)

April

- Chapter 1: Know your computer (Input devices, Output devices, Processing device, Storage devices)
- Digital Literacy: (Tools and Content Creation) **2TC.05** Enter familiar words, using a physical or digital keyboard, into a word processor.
- Keyboard keys for basic typing
- Software: MS Word- Screen layout, font size, font color, (practical activities only)

May

- Chapter 1: Know your computer (contd.)
- Software: MS Word- Screen layout, font, font size, font color, (practical activities only)

July

- Chapter 1: Know your computer (contd.)
- Software: MS Word- font size, font color, Insert tab- shapes and filling colours (practical activities only)

August

- Chapter 4: The Keyboard and the Mouse
- Use of Mouse (clicking, double click, right click and drag)
- Digital Literacy: (Tools and Content Creation) **2TC.04** Begin to use menus to find and use cut, copy and paste functions and to open dropdowns.
- Software: MS Word- Bullets (practical activities only)

September

- Chapter 6: Introduction to MS Word 2010
- Digital Literacy: (The Digital World) 2DW.01 Know that digital technology can give access to a wide variety of information.
- Showing web browsers, website, and search using keywords.
- Software: Google Chrome, Microsoft Edge, MS Word- Alignment

October

• Chapter 6: Introduction to MS Word 2010 (Contd.)

- Digital Literacy: (The Digital World) 2DW.03 Understand that technology can be used to communicate locally and globally.
- Digital Literacy: (Safety and Wellbeing) **2SW.01** Understand that users can have many accounts and can choose what information to put into each one.
- Software: MS Word- Borders

November

- Chapter 3: Applications of a computer
- Chapter 5: Fun with Paint
- Digital Literacy: (Safety and Wellbeing) **2SW.02** Understand that there is a risk people online are not who they say they are.
- Software: Paint- Basic Shapes and tools

December

- Chapter 3: Applications of a computer (Contd.)
- Chapter 5: Fun with Paint (Contd.)
- Digital Literacy: (The Digital World) **2DW.02** Understand that the Internet is a network and that it has physical parts.
- Software: Paint- Basic Shapes and tools, Text tool

January

- Chapter 2: Working with Windows
- Digital Literacy: (Tools and Content Creation) **2TC.02** Find, open, save and delete documents within a folder structure.
- Software: Paint- Basic Shapes and tools, Text tool, Brushes

February / March

- Chapter 2: Working with Windows (Contd.)
- Digital Literacy: (The Digital World) **2DW.04** Describe the difference between hardware and software.
- Digital Literacy: (Tools and Content Creation) 2TC.01 Use of devices to take or record digitised media, including photography, audio and video.
- Software: Paint- Rotate, Cut, Copy and Paste.