

### Daily Timetable

From	To	Activity
09:00	09:30	Fresh air / PE
09:30	09:45	Garden
09:45	10:45	Academic period
10:45	11:45	Creative period
11:45	12:00	Family
12:00	12:45	Lunch
12:45	13:00	Chores
13:00	14:00	Academic period
14:00	15:00	Literacy / Reading

### Fresh Air

Take a walk	Identify/count plants
Do exercises	Identify/count bugs
Scooter ride	Spot cloud shapes
Bike ride	

### Creative Period

Lego	Playdough
Drawing	Music
Painting	Cooking
Crafting	Woodwork
Collage	Labo

### Garden

Check on and water plants
Tidy up garden toys
Check on weather station
Check bug box

### Family

Video call with family member
Video lesson / reading led by remote family member
Phone call with family member
Write a letter or postcard to family member
Learn about family tree

### Chores

Wipe down surfaces	Put rubbish in bin
Tidy up toys	Put away clothes
Help prepare dinner	Misc cleaning
Clean windows	

### Useful Links

National Curriculum for Year 2	<a href="http://www.primarycurriculum.me.uk/year2">http://www.primarycurriculum.me.uk/year2</a>
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### Academic Period: Literacy

#### Reading

Reading words by sight without sounding out
Spelling patterns and rules
Possessive apostrophes
Homophones, and near-homophones
Suffixes

#### Handwriting

Correct letter formation
Which letters should be joined (all but b, g, j, p, q, x, y, z, s)
Consistent letter sizing
Practice writing stories, poetry and about real events
Practice tripod grip

### Academic Period: Grammar

Nouns, Adjectives and Adverbs
Noun phrases and expanded noun phrases
Capital letters, full stops, question marks and exclamation marks
Statements, questions, exclamations and commands
Past and present tenses
Subordination
Suffixes
Compound sentences

### Academic Period: Maths

2, 3, 5, and 10 times tables
Understand place values of digits in multi-digit numbers
Multiplication and division facts for 2, 5 and 10 times tables
Addition and subtraction with two-digit and one-digit numbers
Fractions: $\frac{1}{3}$ , $\frac{1}{4}$ , $\frac{1}{2}$ , and $\frac{3}{4}$
Measures, including weight, capacity, and length
Tell the time to five minutes
Properties of 2D and 3D shapes
Data-handling methods such as bar charts and pictograms
Number bonds to 20 (1+19, 2+18 etc)
Practice using place values
Practice estimating numbers
Compare and order numbers from 0 to 100 using <, > and = signs

### Academic Period: Design and Technology

Design a product for themselves
Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups
Select and use appropriate tools and materials to solve a problem
Explore and compare products (similar, or in a range)
Build structures and explore they can be made stronger, stiffer and more stable
Explore how levers, sliders, wheels and axles work and can be used



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Published 17th March, 2020.  
 Last updated 27th October, 2022.  
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### Academic Period: Food and Cooking

Learn the basic principles of a health diet

Learn how to prepare basic dishes

Understand where food comes from

### Academic Period: Science

Living things and their habitats

Plants and their uses

Animals, including humans

Uses of everyday materials

How to work scientifically

How to observe closely

How to record observations

### Academic Period: Geography

7 continents and 5 oceans

4 countries and capital cities of the United Kingdom

Seas around the UK

Seasonal and daily weather, hot and cold parts of the world

Identify: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

Identify: city, town, village, factory, farm, house, office, port, harbour and shop

Use world maps, atlases and globes in conjunction with the above

Simple compass directions

Devise a simple map, use and construct basic symbols in a key

### Academic Period: History

#### Recent historical events

Falklands War

Financial Crash

EU Referendum

#### Major historical events

The Battle of Hastings

Great fire of London

First aeroplane flight

World Wars 1 and 2

The Magna Carta

The Wars of the Roses

The Gunpowder Plot

The Battle of Waterloo

#### Important historical figures

Scientists, eg Isaac Newton and Charles Darwin

Inventors, eg William Caxton and Tim Berners-Lee

Explorers, eg Neil Armstrong and Captain Scott, Christopher Columbus

Activists, eg Rosa Parks and Emily Davison

Artists, eg Pieter Bruegel the Elder and LS Lowry

Authors, eg William Shakespeare and Charles Dickens

Humanitarians, eg Mary Seacole, Florence Nightingale and Edith Cavell

Royals, eg Henry VIII, Elizabeth I and Queen Victoria



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