# Year 1/ P2 online lessons Monday 4 May - Friday 8 May







Monday
English

**English** Practicing phonics skills and developing vocabulary about

# Tuesday

Using capital letters and full stops when writing postcards

# Wednesday

Forming long ladder letters

**English** 

# **English**

**Thursday** 

Creating questions correcly using question marks

# **Friday**

# **English**

Reading lesson: Cyril and Pat by **Emily Gravett** 

#### **Maths**

the UK

Part-whole relationships: Number bonds

#### **Maths**

Fact families: Linking addition and subtraction

#### **Maths**

Add together and find a part

#### **Maths**

Add more and count on within 20

#### **Maths**

Challenge of the week

## **History**

Boudicca

## **Geography**

Introduction to Africa

### **Science**

Basic parts of a plant

# **Computing**

What is code?

## **Art and Design**

Drawing and Painting

# Year 2/ P3 online lessons

Monday 4 May - Friday 8 May







M	0	nd	lay
---	---	----	-----

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

Using phonics to develop vocabulary about the UK

## **English**

Using commas in lists when writing statements

# **English**

Using long ladder letters in your writing

# **English**

Creating questions correctly using question marks

# **English**

Reading lesson: Cyril and Pat by Emily Gravett

#### **Maths**

Part-whole relationships and fact families

#### **Maths**

Comparing a + b > c + c

#### **Maths**

Related facts

#### **Maths**

Two digit +/- 1

#### **Maths**

Challenge of the week

## **History**

Emmeline Pankhurst

# **Geography**

Introduction to Africa

### **Science**

Basic parts of a plant

# **Computing**

What is code?

## **Art and Design**

Drawing and Painting

# Year 3/ P4 online lessons

Monday 4 May - Friday 8 May





Monday	7
--------	---

# **Tuesday**

# Wednesday

# Thursday

# **Friday**

## **English**

Using inverted commas to show speech

## **English**

Expanded noun phrases

# **English**

Understanding what a recount is

## **English**

Similes and metaphors

# **English**

Reading lesson: Dindy and the Elephant by Elizabeth Laird

#### **Maths**

Converting pounds and pence

#### **Maths**

Adding money

#### **Maths**

Subtracting money

#### **Maths**

Multiplying and dividing by 3

#### **Maths**

Challenge of the week

## History

The Stone Age

# **Geography**

Introduction to time zones

### **Science**

What plants need to survive

# **Computing**

How to get computers to do what we want

## **Art and Design**

Drawing and Painting

# Year 4/ P5 online lessons

Monday 4 May - Friday 8 May



Bitesize
Daily lessons

<b>Monday</b>	7
---------------	---

# **Tuesday**

# Wednesday

# **Thursday**

# **Friday**

## **English**

Using paragraphs correctly

## **English**

Using fronted adverbials

# **English**

Coordinating conjunctions

# **English**

Writing a recount

# **English**

Reading lesson: Dindy and the Elephant by Elizabeth Laird

#### **Maths**

Multiply 2-digit numbers by 1-digit numbers

#### **Maths**

Multiply 3-digit numbers by 1-digit numbers

#### **Maths**

Divide 2-digit by 1-digit numbers

#### **Maths**

Divide 3-digit by 1-digit numbers

#### **Maths**

Challenge of the week

## History

The Stone Age

# **Geography**

Introduction to time zones

### **Science**

What plants need to survive

# **Computing**

How to get computers to do what we want

## **Art and Design**

Media and Materials

# Year 5/ P6 online lessons

Monday 4 May - Friday 8 May







# Monday

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

How to investigate setting descriptions and context

## **English**

How to use prepositions for effect in a setting description

# **English**

How to use alliteration and onomatopaeia in a setting description

# **English**

How to use personification effectively in a setting description

# **English**

Reading lesson:Tell Me No Lies by Malorie Blackman

#### **Maths**

Area model/ Grid method

#### **Maths**

Multiplication using the formal method up to 4 digits x 2 digits

#### **Maths**

Short division with remainders

#### **Maths**

Measure and calculate perimeter

#### **Maths**

Challenge of the week

## **History**

**Ancient Egypt** 

# **Geography**

Trade and economic activity

#### **Science**

How plants reproduce

# Computing

Algorithms and debugging

## **Art and Design**

Media and Materials

# Year 6/ P7 online lessons

Monday 4 May - Friday 8 May







# Monday

# Tuesday

# Wednesday

# **Thursday**

# Friday

## **English**

How to investigate setting descriptions and context

## **English**

How to use personification in a setting description

# **English**

How to use relative clauses to add detail to a setting description

# **English**

How to use subordinating conjunctions in a setting description

# **English**

Reading lesson: Tell Me No Lies by Malorie Blackman

#### **Maths**

Simplify fractions using knowledge of common factors

#### **Maths**

Compare and order fractions

#### **Maths**

Add and subtract fractions

#### **Maths**

Adding and subtracting mixed numbers

#### **Maths**

Challenge of the week

## **History**

Ancient Egypt

# **Geography**

Trade and economic activity

#### **Science**

How plants reproduce

# **Computing**

Algorithms and debugging

## **Art and Design**

Media and Materials

# Year 7/S1 online lessons

Monday 4 May - Friday 8 May



# Bitesize Daily lessons

# Monday

Tuesday

Wednesday

**Thursday** 

**Friday** 

## **English**

Graphic novels

# **English**

Creating atmosphere

## **English**

Structuring sports writing

# **English**

Linking ideas and using conjunctions

## **English**

Reading lesson: A 7 Letter Word by Kim Slater

#### **Maths**

Round integers to powers of 10 by using a number line

## **Maths**

Significant figures and estimating

Geography

Urbanisation

#### **Maths**

Understanding place value of decimals by using representations

#### **Maths**

Compare and order decimals

#### **Maths**

Challenge of the week

# **Art and Design**

What is art?

## **History**

The Norman Conquest

# **Biology**

Diet - food groups and deficiencies

# **Chemistry**

Separating mixtures

# Computing

Computational thinking

# **Physics**

Energy stores

# Year 8/ S2 online lessons

Monday 4 May - Friday 8 May



Bitesize
Daily lessons

Monday

**Tuesday** 

Wednesday

**Thursday** 

**Friday** 

**English** 

Investigating language in a fiction extract

**English** 

Selecting evidence from a text

**Maths** 

Plotting and

recognise lines

such as y = 3,

x = -2, y = x

**English** 

Language and structure in non-fiction texts

**English** 

Comparing fiction and non-fiction texts

**English** 

Reading lesson: Welcome to Nowhere by Elizabeth Laird

**Maths** 

plotting and solving problems with co-ordinates

Maths

Recognise and plot lines y = kx and y=-kx **Maths** 

Recognise and plot lines y = kx + a

**Maths** 

Challenge of the week

History

Medicine Through
Time

**Geography** 

Urbanisation

**Biology** 

Bacteria in the

digestive system

Chemistry

Pure and impure substances

**Computing** 

Computational thinking

**Art and Design** 

What is art?

**Physics** 

Transfer of heat energy

# Year 9/S3 online lessons

Monday 4 May - Friday 8 May





# Bitesize Daily lessons

# Monday

# Tuesday

# Wednesday

# Thursday

# Friday

## **English**

Super similies

## English

Solve spelling

**Maths** 

Share quantities

into given a given

ratio

## **English**

Language change

**Maths** 

Interpret

conversion graphs

# **English**

Flush out fake news

# **English**

Reading lesson: Bodyguard Hostage by Chris Bradford

#### **Maths**

Challenge of the week

#### **Maths**

Understand and use ratio notation and simplify ratios

# **Geography**

Coastal landscapes and flooding

Chemi

# **Chemistry**

Acids and alkalis

#### **Maths**

Draw and interpret scale diagrams

# **Art and Design**

What is art?

# **History**

World War Two Causes

# **Biology**

Digestive system and enzymes

## **Computing**

Solving real life problems

## **Physics**

Electromagnetic waves

# Year 10/ S4 online lessons

Monday 4 May - Friday 8 May





# Bitesize Daily lessons

# Monday

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

Structure in poetry

## **English**

Story arcs in fiction

**Maths** 

Solving angle

problems

## **English**

Writing about structure

## **English**

Comparing texts

## **English**

Responding to comparison questions

#### **Maths**

Challenge of the week

#### **Maths**

Know the properties of special triangles and quadrilaterals.

# **Geography**

Introduction to fieldwork

#### **Maths**

Find the interior and exterior angles of a regular polygon

#### **Maths**

Know and use that exterior angles in a polygon sum to 360°

# **Art and Design**

Principles of art

# **History**

Weimar Germany

# Biology

The immune system

## Chemistry

The reactivity series

## **Computing**

Solving real life problems

# **Physics**

Types of radiation