# **Year 1/ P2 online lessons**Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

Monday	Tuesday	Wednesday	Thursday	Friday
<b>English</b> Using phonics to develop vocabulary	English Identifying and understanding questions	<b>English</b> Using zigzag letters in writing	<b>English</b> Four types of sentences	<b>English</b> Reading lesson: The Night Box by Louise Greig
<b>Maths</b> Counting in 2s	<b>Maths</b> Counting in 5s	<b>Maths</b> Counting in 10s	Maths Equal groups and repeated addition	<b>Maths</b> Maths in football
<b>History</b> Gandhi	<b>Geography</b> Introduction to North America -	Science Squashing, bending, twisting	<b>Spanish</b> Numbers and songs	Art and Design  Sculpture and printmaking

and stretching

Find all this content and more at: bbc.co.uk/bitesize/dailylessons

San Francisco

# Year 2/ P3 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

<b>Monday</b>	,
---------------	---

# Tuesday

# Wednesday

# **Thursday**

# Friday

## **English**

Develop vocabulary through phonics

## **English**

Using contractions in writing

## **English**

Using commas in lists

## **English**

Four types of sentences

# **English**

Reading Lesson: The Night Box by Louise Greig

#### **Maths**

Unit fractions

#### **Maths**

Non-unit fractions

#### **Maths**

Finding a half

#### **Maths**

Finding a quarter

#### **Maths**

Maths in football

## **History**

Elizabeth Fry

## **Geography**

Introduction to North America -San Francisco

#### **Science**

Squashing, bending, twisting and stretching

### **Spanish**

Numbers and songs

## **Art and Design**

Sculpture and printmaking

# Year 3/ P4 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

M	ond	lay
---	-----	-----

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

Mastering inverted commas

### **English**

Investigating dictionaries

# **English**

Exploring synonyms and antonyms

## **English**

Using a thesaurus

# **English**

Reading lesson: Kensuke's Kingdom by Michael Morpurgo

#### **Maths**

Drawing and discovering equivalent fractions

#### **Maths**

Simplifying equivalent fractions

#### **Maths**

Equivalent fractions

#### **Maths**

Compari ng two fractions

#### **Maths**

Maths in football

## History

How did the Romans conquer Britain and did they conquer Scotland?

## **Geography**

**Biomes** 

#### **Science**

Renewable and non-renewable energy

## **Spanish**

Counting, family and friends

## **Art and Design**

Sculpture and printmaking

# Year 4/ P5 online lessons

Monday 8 June- Friday 12 June



# Bitesize Daily Lessons

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

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

Mastering inverted commas

### **English**

Investigating dictionaries

# **English**

Exploring synonyms and antonyms

## **English**

Using a thesaurus

# **English**

Reading lesson: Kensuke's Kingdom by Michael Morpurgo

#### **Maths**

**Tenths** 

#### **Maths**

Divide one and two digit numbers by 10

#### **Maths**

Hundredths

#### **Maths**

Divide one and two digit number by 100

#### **Maths**

Maths in football

## **History**

How did the Romans conquer Britain and did they conquer Scotland?

# **Geography**

**Biomes** 

#### **Science**

Renewable and non-renewable energy

## **Spanish**

Counting, family and friends

## **Art and Design**

Exciting paintings - reviewing classic paintings

# Year 5/ P6 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

Mond	day
------	-----

# Tuesday

# Wednesday

# **Thursday**

# Friday

## **English**

Direct and indirect speech

### **English**

Fact and opinion

## **English**

Relative clauses

## **English**

Features and writing

# **English**

Reading lesson: The Wolves of Willoughby Chase by Joan Aiken

#### **Maths**

Understand and represent decimals with up to 2 decimal places as fractions

#### **Maths**

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents

#### **Maths**

Round decimals with two decimal places to the nearest whole number and to the nearest tenth

#### **Maths**

Order and compare numbers with up to three decimal places

### **Maths**

Maths in football

## **History**

Anglo Saxon art and culture

# **Geography**

The Alps

#### **Science**

Reversible and irreversible changes

## **Spanish**

Food, drink and hobbies

## **Art and Design**

Exciting paintings - reviewing classic paintings

# Year 6/ P7 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

**Apostrophes** 

## **English**

Direct and indirect speech

# **English**

Commas for clarity

# **English**

Features and writing

# **English**

Reading Lesson: The Wolves of Willoughby Chase by Joan Aiken

#### **Maths**

Finding a rule with one and two steps

#### **Maths**

Forming expressions and understanding algebraic

#### **Maths**

Substitute into simple expressions and formulae

#### **Maths**

Forming and solving one step equations

### **Maths**

Maths in football

## **History**

Anglo Saxon art and culture

# **Geography**

The Alps

#### **Science**

Reversible and irreversible changes

## **Spanish**

Food, drink and hobbies

## **Art and Design**

Exciting paintings - reviewing classic paintings

# Year 7/S1 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

# Monday

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

## **English**

Unfamiliar vocabulary

## **English**

Understanding language change

**Maths** 

Given a fraction of

an amount, find

the whole

## **English**

How to write poetry

**Maths** 

Finding

percentage of an amount without

a calculator

# **English**

**Nouns** 

# **English**

Reading Lesson: Some Places More than Others by Renee Watson

#### **Maths**

Challenge of the week

#### **Maths**

Find a fraction of an amount

# Geography

Rock Landscapes -The Yorkshire Dales

# **Chemistry**

Filtration and evaporation

#### **Maths**

Finding percentage of an amount with a calculator, decimal multipliers

# **Art and Design**

Craft and careers traditional methods and new careers

## **Physics**

Light and sound waves

# History

The Islamic world

# Biology

Predators, prey and adaptations

## **Spanish**

Telling the time and describing people

# Year 8/ S2 online lessons

Monday 8 June - Friday 12 June



# Bitesize **Daily Lessons**

# **Monday**

# **Tuesday**

# Wednesday

# **Thursday**

# **Friday**

## **English**

Understanding genre

### **English**

Summarising material

**Maths** 

Division law for

indices

# **English**

Adapting language for your audience

**Maths** 

Converting

numbers >1 into

standard form

## **English**

Using semicolons accurately

## **English**

Reading Lesson: The Clockwork Sparrow by Katherine Woodfine

#### **Maths**

Challenge of the week

### **Maths**

Multiplication law for indices

# Geography

**Rock Landscapes -**The Yorkshire

Dales

# **Chemistry**

Distillation

#### **Maths**

Looking at negative powers of 10 and converting numbers between 0 - 10 into standard form

Craft and careers traditional methods and new careers

**Art and Design** 

# **Physics**

Features of waves

# **History**

**Emmeline** Pankhurst

# **Biology**

Ecosystems and interdependence

## **Spanish**

Telling the time and describing people

# Year 9/S3 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

# Monday

# Tuesday

# Wednesday

# Thursday

# **Friday**

## **English**

Using the senses in descriptive writing

## **English**

Voice and tense in narrative writing

**Maths** 

Calculate the

probability of a

single event

# **English**

Letter writing conventions

## **English**

Writing a review

## **English**

Reading Lesson: Half Bad by Sally Green

### **Maths**

Challenge of the week

### **Maths**

Understand and use the language of probability and probability scale

# **Geography**

River landforms

#### **Maths**

Use the fact that probabilities sum to 1

#### **Maths**

Use sample space diagrams to list outcomes

## **Art and Design**

Craft and careers traditional methods and new careers

# **History**

16th -18th century medicine

# Biology

Biodiversity

# Chemistry

Chromatography

## **Spanish**

Genders, articles and verbs

# **Physics**

Particle model for sound

# Year 10/S4 online lessons

Monday 8 June - Friday 12 June



# Bitesize Daily Lessons

Monday

Tuesday

Wednesday

**Thursday** 

**Friday** 

**English** 

Writer's voice in poetry

**English** 

Creating tone through writer's voice

**Maths** 

Reflect objects in

the lines x = n, y =

n and y = x

English

Creating characters and narrative voice

**English** 

Defining a clear voice in speech writing **English** 

Creating your own voice

**Maths** 

Reflect objects in the lines x = n, y = n and y = x Maths

Translate objects using a vector

**Maths** 

Represent vectors on a grid and use the formal notation for representing vectors. **Maths** 

Challenge of the week

Geography

Using graphs

**Chemistry** 

Flame tests

**Art and Design** 

Making artwork

The Cold War

**History** 

**Biology** 

Ecosystems and interdependence

**Spanish** 

Genders, articles and verbs

**Physics** 

Ear diagrams