# **Year 1/ P2 online lessons**Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

Monday	Tuesday	Wednesday	Thursday	Friday	
<b>English</b> Graphemes	English Using the days of the week in sentences	<b>English</b> Using long ladder letters in writing	<b>English</b> Using describing words in adverts	English  Reading lesson: Spike: The Hedgehog Who Lost His Prickles by Jeanne Willis	
<b>Maths</b> Equal groups - Arrays	<b>Maths</b> Equal groups - Doubles	<b>Maths</b> Sharing	<b>Maths</b> Grouping	<b>Maths</b> Challenge of the week	
<b>History</b> Who was Florence Nightingale?	<b>Geography</b> Introduction to Antarctica	Science  Parts of the body and senses	Design and Technology Repeat pattern making	<b>Computing</b> Using the web safely	

# Year 2/ P3 online lessons

Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

Monday

Tuesday

Wednesday

Thursday

**Friday** 

**English** 

Identifying errors in writing

**English** 

Using the days of the week in sentences **English** 

Using long ladder letters in writing

**English** 

Creating adverts using describing words

**English** 

Reading Lesson: Spike: The Hedgehog Who Lost His Prickles by Jeanne Willis

**Maths** 

Properties of 2D shapes

**Maths** 

Properties of 3D shapes

**Maths** 

Sorting shapes

**Maths** 

Shape patterns

**Maths** 

Challenge of the week

History

William Shakespeare **Geography** 

Introduction to Antarctica

Science

Parts of the body and senses

Design and Technology

Repeat pattern making

**Computing** 

Using the web safely

# Year 3/ P4 online lessons

Monday 15 June - Friday 19 June



Bitesize Daily Lessons

# Tuesday

# Wednesday

# **Thursday**

# Friday

### **English**

**Exploring poetry** 

#### **English**

Sound words

# **English**

Nonsense poetry

# **English**

Alliteration

# **English**

Reading lesson: Slime by David Walliams

#### **Maths**

Ordering fractions

#### **Maths**

Adding fractions with the same denominator

#### **Maths**

Subtracting fractions with the same denominator

#### **Maths**

Problem-solving with addition and subtraction of fractions

#### **Maths**

Challenge of the week

## **History**

Did the Romans conquer Scotland?

# Geography

**Volcanoes** 

#### **Science**

Teeth and the digestive system

# Design and Technology

Design skills

# **Computing**

What are viruses?

# Year 4/ P5 online lessons

Monday 15 June- Friday 19 June

Scotland?



# Bitesize Daily Lessons

Monday	Tuesday	Wednesday	Thursday	Friday
<b>English</b> Exploring poetry	<b>English</b> Sound words	<b>English</b> Learning a poem off by heart	<b>English</b> Rhyming in poetry	<b>English</b> Reading lesson: Slime by David Walliams
<b>Maths</b> Writing decimals	<b>Maths</b> Compare two decimals	<b>Maths</b> Order decimals	Maths  Rounding decimals to nearest whole number	<b>Maths</b> Challenge of the week
<b>History</b> Did the Romans conquer	<b>Geography</b> Volcanoes	Science  Teeth and the digestive system	Design and Technology  Structures	<b>Computing</b> What are viruses?

# Year 5/ P6 online lessons

Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

Monday

Tuesday

Wednesday

Thursday

**Friday** 

**English** 

Analysing and performing poems

**English** 

Imagery and figurative language in poems **English** 

Writing a nonsense poem

**English** 

Writing a narrative poem

**English** 

Reading lesson: The Parent Agency by David Baddiel

**Maths** 

The percent symbol and its meaning

**Maths** 

Write percentages as a fraction and a decimal

**Maths** 

Adding decimals using formal method and involving exchange

**Maths** 

Add decimals with different decimal places

**Maths** 

Challenge of the week

History

The Vikings

**Geography** 

The Lake District

**Science** 

The circulatory system

Design and Technology

Structures

**Computing** 

Should I trust everything I read online?

# Year 6/ P7 online lessons

Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

Monday	7
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# Tuesday

# Wednesday

# **Thursday**

# **Friday**

# **English**

Analysing and performing poems

#### **English**

Assonance, onomatopoeia and alliteration in poetry

# **English**

Writing limericks and clerihews

# **English**

Writing free verse and narrative poetry

# **English**

Reading Lesson: The Parent Agency by David Baddiel

#### **Maths**

Forming and solving two step equations

#### **Maths**

Using substitution to find possible values of a pair of variables

#### **Maths**

Converting metric measures

#### **Maths**

Convert between miles and kilometres

#### **Maths**

Challenge of the Week

### History

The Vikings

# **Geography**

The Lake District

#### **Science**

The circulatory system

# Design and Technology

Anthropometrics and ergonomics

# **Computing**

Should I trust everything I read online?

# Year 7/S1 online lessons

Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

# Monday

# Tuesday

# Wednesday

# **Thursday**

# **Friday**

# **English**

Shakespeare in focus:
Shakespeare's words

#### **English**

Shakespeare in focus: Shakespeare's theatre

# **English**

Shakespeare in focus:
Shakespeare's audience

# **English**

Shakespeare in focus: Kings and succession in Shakespeare

# **English**

Reading Lesson: Journey to the River Sea by Eva Ibbotson

#### **Maths**

Crossing zero by adding and subtracting

#### **Maths**

Adding negative numbers

**Geography** 

Tropical storms

#### **Maths**

Subtracting negative numbers

#### **Maths**

Multiplying and dividing negative numbers

#### **Maths**

Challenge of the week

The Benin civilisation

**History** 

# Biology

Bones and the skeleton

### **Chemistry**

Combustion and thermal decomposition

# Design and Technology

Product life cycle

# Computing

Data representation and digital devices

# **Physics**

Floating and sinking

# Year 8/ S2 online lessons

Monday 15 June - Friday 19 June



# Bitesize Daily Lessons

# Monday

# Tuesday

# Wednesday

**English** 

# **Thursday**

# **Friday**

# **English**

Shakespeare in focus:
Shakespeare's words

#### **English**

Shakespeare in focus: Shakespeare's theatre

Shakespeare in focus:
Shakespeare's audience

# **English**

Shakespeare in focus: Kings and succession in Shakespeare

Reading Lesson: Noughts and Crosses by Malorie Blackman

**English** 

#### **Maths**

Add and subtract numbers in standard form

#### **Maths**

Multiply and divide numbers in standard form

Geography

Tropical storms

#### **Maths**

Represent data in two-way tables

#### **Maths**

Find the probability from a two-way table

#### **Maths**

Challenge of the week

**History**The civil rights

movement in

America

# Biology

Muscles, tendons and joints

#### **Chemistry**

Neutralisation reactions

# Design and Technology

Product life cycle

# Computing

Data representation and digital devices

# **Physics**

Density

# Year 9/S3 online lessons

Monday 15 June - Friday 19 June



# Bitesize **Daily Lessons**

# **Monday**

# **Tuesday**

# Wednesday

# **Thursday**

# **Friday**

# **English**

Shakespeare in focus: Shakespeare's words

#### **English**

Shakespeare in focus: Shakespeare's theatre

# **English**

Shakespeare in focus: Shakespeare's audience

# **English**

Shakespeare in focus: Kings and succession in Shakespeare

# **English**

Reading Lesson: **Noughts and Crosses** by Malorie Blackman

#### **Maths**

Calculate probabilities from two-way tables

# **Maths**

Use Venn diagrams to sort data

#### **Maths**

Understand and use set notation for the intersection and union

#### **Maths**

Find probabilities from Venn diagrams

#### **Maths**

Challenge of the week

# **Geography**

Development

### Chemistry

Exothermic and endothermic reactions

Computing Networks and cyber security

# **History**

19th Century medicine

# **Biology**

Exercise and heart rate

# **Design and Technology**

Evaluating design ideas

# **Physics**

Pressure in solids and liquids

# Year 10/S4 online lessons

Monday 15 June - Friday 19 June



# Bitesize **Daily Lessons**

# **Monday**

# **Tuesday**

# Wednesday

# **Thursday**

# **Friday**

### **English**

Shakespeare in focus: Language and meaning

**Maths** 

Recognise parallel

vectors are

multiples of each

other

**History** 

#### **English**

Shakespeare in focus: Language of love

#### **Maths**

Addition and subtraction of column vectors

# **Geography**

Numerical and statistical skills

# Biology

Anaerobic respiration and lactic acid

# **English**

Shakespeare in focus: Character iourney

#### **Maths**

Enlarge an object using a positive scale factor

### **Chemistry**

Rates of reaction

# **English**

Shakespeare in focus: Unseen extracts

#### **Maths**

Enlarge an object using a fractional scale factor

# **Design and Technology**

Evaluating design ideas

# **English**

Shakespeare in focus: Language of persuasion

#### **Maths**

Challenge of the week

#### Computing

Networks and cyber security

## **Physics**

**Moments** 

Britain: An overview of migration, empires and people (c790 to

present day)