EYFS

Maths

Lesson 1

Explore and discuss time

Lesson 2

• Explore and discuss days of the week

Lesson 3

• Talk about and sequence daily events

Lesson 4

Use ordinal language when sequencing events

Lesson 5

• Investigate number combinations within 20

English

Lesson 1

Language Focus

Lesson 2

• Hear the story (aural retrieval)

Lesson 3

• Commit the story to memory (map)

Lesson 4

Write part of the story

Lesson 5

• Write part of the story

Challenge

Lesson 1

Kind Friends – My Friend Bear by Jez Alborough

Lesson 2

• Kipper's Birthday by Mick Inkpen

Lesson 3

• Musical Instrument

Lesson 4

Make a birthday cake – playdough/blocks/junk modelling

Lesson 5

Invitation

Year 1	Year 2
Maths	Maths
Lesson 1	Lesson 1
 To recognise, read and write numbers 	Make predictions about rotation
to 100	Lesson 2
Lesson 2	 To be able to rotate shapes
 Explore the components of numbers within 100 	Lesson 3 • Identify how patterns have been
Lesson 3	created through pattern rotation
Explore the components of numbers	Lesson 4
within 100	Follow a route around a map
Lesson 4	Lesson 5
To apply knowledge of number bonds	Consolidate and review
Lesson 5	
To find one more or one less and ten	
more or ten less	
<u>English</u>	<u>English</u>
Lesson 1	Lesson 1
 St George and the Dragon 	 The Firework Maker's daughter:
Lesson 2	Retrieve information
 To commit a story to memory 	Lesson 2
Lesson 3	The Firework Maker's daughter:
 Describe a character's appearance 	Retrieve information
Lesson 4	Lesson 3
 Describe a character's personality 	 Identify features of a setting
Lesson 5	description
 To write a character description 	Lesson 4
	 Identify and use commas in a list
	Lesson 5
	 Write a setting description

Years 1/2

These lessons are suitable for children in years 1 and 2. We have indicated in brackets which year group folder the lessons can be found in.

Foundation

Science

- How do trees change across the seasons? (Y1)
- What is the difference between night and day? (Y2)

Art/DT

Make a self-portrait using natural or recycled materials (Y1 / Y2)

History/Geography

- What is Asia like? (Y1)
- What is North America like? (Y1)
- Who was Fu Hao? (Y2)
- How did the Shang dynasty end? (Y2)

Year 3	Year 4
Maths Lesson 1 Equivalent fractions to make a whole Lesson 2 Equivalent fractions to make a whole Lesson 3 Adding fractions with the same denominators Lesson 4 Subtracting fractions with the same denominators Lesson 5 Application	Maths Lesson 1
English Lesson 1 Poetry: Reading comprehension focus on word meaning. Lesson 2 Poetry: Reading to develop inference. Lesson 3 Poetry: Identify key features of poetry. Lesson 4 Poetry: Expanded noun phrases. Lesson 5 Poetry: Write own composition	 Consolidate understanding English Lesson 1 News report: Comprehension focus on fact retrieval Lesson 2 News report: inference skills Lesson 3 News report: Identify key features Lesson 4 News report: SPAG: Inverted commas Lesson 5 Write a news report

Years 3/4

These lessons are suitable for children in years 3 and 4. We have indicated in brackets which year group folder the lessons can be found in.

Foundation

Science

- What are the main parts and functions of a flowering plant (Y3)
- What is refraction and how can we use it? (Y4)

Music

• To sing a major scale using solfege(Y3/4)

History

- Harold Godwin/ Henry II Lesson 1 (Y3)
- Thomas Cromwell/ Spanish Armada Lesson 1(Y4)

P.E

PE with Joe Wicks (Y3/4)

Please note, we are one week behind Oak National Academy Online Classroom

Select appropriate year group from schedule link below:

https://www.thenational.academy/online-classroom/schedule#schedule

Year 5	Year 6
 Maths – Converting units of measure Lesson 1 To convert between seconds, minutes and hours Lesson 2 To solve problems involving converting between hours and minutes Lesson 3 To convert between units of length Lesson 4 To apply length conversions to problems Lesson 5 To find the perimeter and convert units of measurements 	Maths – Missing angles and lengths Lesson 1 Find the value of the missing angles Lesson 2 Compare and classify triangles Lesson 3 Compare and classify quadrilaterals Lesson 4 Find unknown angles in triangles Lesson 5 Calculate unknown angles in regular polygons
English – Persuasive Letter Lesson 1 Reading comprehension - inference Lesson 2 Reading comprehension – word meaning Lesson 3 Identify key features of a persuasive letter Lesson 4 SPaG focus – list of 3 Lesson 5 Use key features to write a persuasive letter	English – Setting Description Lesson 1 Setting description: Reading focus Lesson 2 Setting description: Reading focus Lesson 3 Setting description: Identify key features Lesson 4 Setting description: figurative language Lesson 5 Setting description: describing a setting

Years 5/6

These lessons are suitable for children in years 5 and 6. We have indicated in brackets which year group folder the lessons can be found in. **Foundation**

Science

- How is sedimentary rock formed? (Y5 Wednesday)
- What are the different animal kingdoms? (Y6 Wednesday)

Art/DT

Optical illusions and using shading to show form. (Y5/6 – Friday)

History

- What was life like in Nazi Germany? (Y6 Monday)
- Was the Second World War inevitable? (Y6 Thursday)