<u>English</u>

Phonics

Throughout Year 1 we continue with daily phonics as the foundation for reading. We will begin with Level 3 sounds ow, oi, ear, air, er /u/, er /u/, ue /yoo/, ue long /oo/ and then move on to Level 4 where we learn alternative grapheme for sounds such as ay /ai.

Writing

- Simple sentence structure
- $\boldsymbol{\cdot} \ Instructions lists$
- \cdot Letter
- $\boldsymbol{\cdot} \operatorname{Non} \operatorname{Fiction}$
- \cdot Narrative

Reading

- Using a diverse range of real texts, children will.•
- Develop pleasure in reading, motivation to read,vocabulary and understanding
- · Learning to appreciate rhymes and poems, and to recite some by heart.
- Discussing word meanings, linking new meanings to those already known.
- \cdot Understanding both the books they can already read accurately and fluently and those they listen to.
- Drawing on what they already know or on background information and vocabulary provided by the teacher.
- Inferences based on what is being said and done.

Maths — Click here to view curriculum knowledge

We are taking a Mastery Approach to Maths, taking time to explore with concrete resources and pictorial representations before using numbers and symbols (abstract).

Number and Place Value

• count to 10, forwards and backwards, beginning with 0 or 1, or from any given number

- count, read and write numbers to 10 in numerals.
- $\boldsymbol{\cdot}$ given a number, identify one more and one less.
- identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
- $\boldsymbol{\cdot}$ read and write numbers from 1 to 10 in numerals and words.

Addition and Subtraction

- read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs
- $\boldsymbol{\cdot}$ represent and use number bonds and related subtraction facts within 10
- $\boldsymbol{\cdot}$ add and subtract one-digit and two-digit numbers to 10, including Zero.

Shape

- · 2-D shapes [for example, rectangles (including squares), circles and triangles]
- 3-D shapes [for example, cuboids (including cubes), pyramids and spheres].



https://www.youtube.com/watch?v=OMRX_G-rNaY		
Computing – Technology Around Us	Art & Design - Andy Goldsworthy	Religious Education – Islam
<u>Click here to view key knowledge</u>	sculptor	
		<u>Click here to view key knowledge</u>
Computing	<u>Click here to view key knowledge</u>	
<u>https://www.bbc.co.uk/bitesize/subjects/zyhbwmn</u>		The 5 Pillars of Islam
	Sculpture and art in a natural environment	https://www.youtube.com/watch?v=H9U8T8x1AhQ
	https://www.bbc.co.uk/teach/class-clips-	
	<u>video/articles/zp4bbqt</u>	
	and the second	The Salah Zakat Sawm Hajj
		The balled that there is Proving flive doubt of the annual charitable faiting during pilgrinage to Allah and that times a day doubtion to help of Ramadan. your Uniform.
		(PDUH) is his
		mesenjar.
		These are the 5 most important duties for Muslims.
Music – Beat, Tempo and Dynamics		· · · ·
We will explore different elements of music through song	and instruments	

I

Click here to view key knowledge

Songs online

https://www.bbc.co.uk/teach/school-radio/music-songs-ks1-- ks2-page/znrj8xs

Personal and Social, Health	Physical Education - Throwing and Catching
Education (PSHE)	Click here to view key knowledge
	<u>Click fiele to view key kitowieuge</u>

Year 1	Autumn Term 2024-2025	What do we need to survive?
--------	-----------------------	-----------------------------

Healthy Eating, Brushing teeth and Worry	
	Dodge Zone - Throwing and Catching Skills
<u>Click here to view key knowledge</u>	<u>https://www.bbc.co.uk/teach/class-clips-video/articles/z4s9hbk</u>
Free resources you may wish to access at home:	
https://www.1decision.co.uk/resources/kids-zone	