

	SCHOOL CLOSURES	SCHOOL OPENS
CHRISTMAS		MONDAY 5 th JANUARY '26
SPRING HALF-TERM	FRIDAY 13 th FEBRUARY	MONDAY 23 rd FEBRUARY
EASTER	FRIDAY 27 th MARCH	MONDAY 13 th APRIL
May Bank Holiday	School closed – Monday 4 th May	
SUMMER HALF-TERM	FRIDAY 22 nd MAY	TUESDAY 2 nd JUNE
SUMMER 2026	FRIDAY 17 th JULY	

<p>Year 6 SATs – 11th May to 14th May 2026</p> <p>Year 1 Phonics screening w/c 8th June 2026</p> <p>Year 4 Multiplication check w/c 1st and 8th June 2026</p>	<p><u>Inset Days</u></p> <p>Monday 1st June 2026</p> <p>Monday 20th July 2026</p>
--	--

Dates for your diary

Date	What's happening	For who	Times
20.01.26	Visit to Thackray Museum	Year 2	All day
30.01.26	Young Voices	School choir	1.15pm-9.30pm
03.03.26	Parents Evening	School and nursery	After school
04.03.26	Parents Evening	School and nursery	After school
05.03.26	World Book Day	School and nursery	All day
9th—13th March	Art Week in School	Whole school	
10.03.26	Visit to Yorkshire Wildlife Park	Year 3	All day
11th—13th March 26	Robinwood Residential	Selection of year 5 and year 6 pupils	
16th—20th March 26	Science Week in School		
23.03.26	Imagination Gaming	Year 1 to Year 6	All day
27.03.26	Finish for Easter break	School and nursery	



Information Brochure Class Sloth 2nd Half Spring Term 2025-2026

Music:

Sound patterns: fairy tales

ART/DT:

DT – Textiles: Making a puppet

Art – Sculpture and 3D: Paper play

P.E

Fundamental movement skills and ball skills.
Our PE Days are: Monday, Tuesday and Thursday

Science – Plants

Week 1 – Investigating a Scientist.
Week 2 – Labelling the parts of a plant/flower/tree
Week 3 - Identifying what plants need to grow and survive.
Week 4 – Cress experiment and planting seeds.
Week 5 – Common garden plants and wild plants..

Experiments – Cress experiment, nature walks, planting seeds.

Computing:

Data and information (grouping data)
E-Safety

Topic: Wonderful weather

Week 1 – Investigating the weather in different countries

Week 2 – Exploring extreme weather (cyclones and tornadoes)

Week 3 – Exploring extreme weather (floods)

Week 4 – Exploring extreme weather (hurricanes)

Week 5 – Exploring extreme weather (snow storms and blizzards)

TOPIC – Wonderful weather

Possible hooks –
Planting seeds, cress experiment.

Maths:

Week 1- Additive structures – partitioning and the commutative law.
Week 2 – Additive structures – equation structures and missing addend's in equations.
Week 3- Additive structures – addition and subtraction stories.
Week 4- Additive structures – inverse operations and alternative contexts.
Week 5- Addition and subtraction facts – number pairs.

R.E: Islam

Why are some words special?
Why are some places special?
How can faith contribute to community cohesion?
Why are sometimes special?
What can be learnt from the lives of significant people?
How do I and others think and feel about the universe?

English:

Week 1 – Julian is a mermaid - poetry
Week 2 – Julian is a mermaid - poetry
Week 3 – Julian is a mermaid - poetry
Week 4 – Leo and the octopus – Non-chronological report
Week 5 – Leo and the octopus – Non-chronological report

PSHE

Be yourself

Marvellous me
Feelings
Things I like
Uncomfortable feelings
Changes
Speak up!