# **Science Action Plan**

(2024 - 2025)



# <u>Vision</u>

## At Knights Enham Junior School we provide...

'Inclusive and ambitious learning experiences where our school community feels safe and motivated to achieve their best.'

## 'Together We Achieve'

That all pupils will leave our school with the desire to explore and discover the world around them confidently so that they have a deeper understanding and knowledge of the world we live in. We aim to nurture children's curiosity through practical experiences that enspire questions and inquiry.

## **Latest Ofsted Inspection**

Summary from Ofsted Inspection (Dec 2018)

## **Overall effectiveness Good**

•	Effectiveness of leadership and management	Good
•	Quality of teaching, learning and assessment	Good
•	Personal development, behaviour and welfare	Good
•	Outcomes for pupils	Good

## Ofsted Guidance for What the School should do to Improve Further

- Continue to improve the quality of teaching, learning and assessment to ensure that more pupils make strong progress from their starting points.
- Ensure that all teaching provides robust challenges for pupils, particularly those who have the potential to achieve higher standards in reading, writing and mathematics.
- Ensure that all teaching supports pupils with SEND effectively so that they make stronger progress in reading, writing and mathematics.

## <u>Key school Improvements Priorities – linked to School Vision and latest Ofsted report:</u>

### 1. Teaching and Learning

Improving all pupils' attainment and rates of progress from starting points.

To improve staff knowledge of **High-Quality Inclusive Teaching** (**HQIT**), where consistent **marking and feedback** is used to enable pupils to be challenged and achieve End of Year targets.

#### 2. Curriculum

Creating our own curriculum which is rich, creative, and to be proud of.

To ensure **middle leaders** have the skills to lead their subject effectively, **demonstrating impact** on the pupils' achievements.

#### 3. SEND

Meeting the needs of all children to ensure good progress.

To embed the teaching of **phonics** and the approach to **early** reading so that all children are fulfilling their potential as Knights Enham readers.

#### **Curriculum intent**

In line with the national curriculum for science we aim to ensure that all pupils:

- develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future

#### Implementation

Children are taught science weekly through topic based lessons across Upper and Lower KS2.

Working scientifically skills are embedded in the planning to ensure progression of skills and knowledge. Children are given opportunities and encouraged to:

- ask simple questions and recognise that they can be answered in different ways
- observe closely, using simple equipment
- perform simple tests
- identify and classify
- use their observations and ideas to suggest answers to questions
- gather and record data to help answer questions

# 1. Teaching & Learning

	Subject know				
Intent	Implementation	Monitoring	Timescale	Budget	Impact
To develop consistent planning across the school.	Create MTP for Years 1 and 2 to ensure National Curriculum is being implemented and is consistent with the science being taught in the juniors.	KC/Claire	By end of Autumn 2		
To ensure children are engaged in well-planned lessons that facilitate progression and development.  To improve the level of high	A topic cover sheet outlining key vocabulary and intended outcomes to go at the beginning of each topic to be used by KS1 as well.	KC Book scrutiny	Ready to start Spring 2025		
quality science being taught in school.	Review grids are completed the end of each science topic.	KC Book scrutiny	Half termly		
	Science safety audit completed at the start of the year.	KC	Yearly ?		
To raise the profile of science across the school.	British Science Week. Each class to complete an investigation/ enquiry or practical session on this year's theme of Time! Each class to complete science based activities this week. KC to provide ideas. Explorify (each teacher to join up) to be used to promote thinking and discussion e.g. Odd one out, Zoom in Zoom out activities across the school.	All teachers	Week beginning 7 <sup>th</sup> March 2025 'Change and Adapt'		
To continue to develop assessment for learning within the planning process, to allow more opportunity for challenge.	All staff to assess children's substantive knowledge of the content that has been taught and to provide opportunities for the children to complete investigations so that their disciplinary knowledge/working scientifically skills can be assessed.	КС			

# **2. Curriculum** Planning

Intent	Implementation	Monitoring	Timescale	Budget	Impact
To create a broad and balanced science curriculum which fulfils the National Curriculum objectives:	Medium term plans, key questions, ideas and resources for each have been completed for each year group and are saved in the Science curriculum folder.	KC	medium term plans completed	-	All of the National curriculum objectives are covered in the planning. Teachers are following the lessons as planned and are tweaking the activities/ resources when appropriate for the needs of
<ul> <li>develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics</li> </ul>	Opportunities for the children to be working scientifically are outlined in the Medium-Term Plans	КС			their children.  More evidence of working scientifically. Continue to monitor.
<ul> <li>develop understanding of the nature, processes and</li> </ul>	Resources audited and ordered as needed.	KC	ongoing		In science cupboard.
methods of science through different types of science enquiries that help them to answer scientific questions about the world around them	Ensure planning covers the National Curriculum objectives for each topic allowing for progression across the key stage.	KC	Half termly		NC objectives have been added to the curriculum overviews for each term. These are being assessed by class teachers on INSIGHTS to show coverage and attainment.
<ul> <li>are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future</li> </ul>	Children take part in engaging investigations and enquiries which develop their understanding of fair testing. Children to make predictions and be able to reflect on their findings.	Book scrutiny, pupil conferencing KC	Termly		
	Children to be given opportunities to work scientifically: planning, recording, measuring, drawing conclusions.	Short term planning KC	Termly		Evidence in books from book scrutiny.
	When possible use outside providers/ experiences e.g. the visiting planetarium				Year 5 Winchester Science Centre Planetarium and space themed workshop River study with Watercress and Winterbourne. (Y4) Animal Aid talk (Y5) Secondary school science sessions? Winton or Harrow way?
	Book scrutiny and pupil conferencing	KC	Termly		

3. PHONICS AND EARLY READING						
Intent	Implementation	Monitoring	Timescale	Budget	Impact	
Meeting the needs of all children to ensure good	Differentiate tasks as appropriate.	Book scrutiny	On going			
progress.  To ensure that appropriate differentiation is provided for	Take photographs as evidence to reduce the need for written outcomes.		On going			
children with SEND to support with progress.	Pre-teach key vocabulary – create mind-maps to aid the children's understanding		On going			
To encourage inclusivity through the delivery of the Science Curriculum.						

## **Subject Leader Impact Statement**

### **Science**

### 2023-25

How have you used your subject release time?	What has the impact been?	Next Steps:
10.10.23  Primary Core Science Coordinator Network meeting	End of Key Stage assessments ideas for science for knowledge of the content and disciplinary knowledge/ working scientifically.	Need to share exemplification examples with staff for assessing children's work at ARE at the end of each topic.  Use the disciplinary/ working scientifically investigations and resources in both Upper and Lower school – possibly during science week?

16.11.23	Updated action plan	
	Checked LTP and MTPs	Need to upload onto school website
	Completed skills progression document.	
	Downloaded Summative assessment booklets from Moodle Plus	Need to share with teachers at a staff meeting
22.11.23	Uploaded action plan 23-3 and Skills progression document to school Website.	
	Book scrutiny.	Remind staff to trim off any reference to Twinkl! NS marking evident in some books.
	All topic learning journey front pages	Remind staff to ask children to review the topic at the end and write it on the learning journey cover page.
5.3.24	Book scrutiny	Feedback in staff meeting
	Checked curriculum coverage	
	Planned activities for science week	
	Summative assessment booklets	Staff to implement for end of Spring 2 topics

## <u>PLANNER</u>

Use your planner organise your time across the year What will you check and when?
What will you do as a result of your checks?

Date	Task (linked to performance management)	Complete
September	Agreed action plan linked to SIP	✓
	Update subject policy	<b>✓</b>
	Check curriculum overviews both Long Term and Medium Term	·
	Audit subject stock	✓
	Add all upload action plan and policy on school website	✓
October	Create new subject overview (progress of skills).	✓
	Upload subject overview on website	✓
November	Review all planning. Develop school values and differentiation. Is SEN catered for?	
December	Data analysis from data drop	✓
January	Review website and add information/ pictures	
	Undertake drop-in-observations and give feedback	
February	Check books/ work sample	✓
	Give feedback in staff meeting	
March	Review action plan	✓
	Data analysis from data drop	
April	Review all planning. Develop school values and differentiation. Is SEN catered for?	
May	Pupil conferencing	
June	Analysis pupil outcome data for your subject	
July	Review action plan	
	Data analysis from data drop	

Attainment:		Autumn	Spring	Summer
Year 3	GDS			
	ARE			71%
	BARE			26%
Year 4	GDS			
	ARE			79%
	BARE			19%
Year 5	GDS			
	ARE			70%
	BARE			28%
Year 6	GDS			
	ARE			65%
	BARE			35%

## Groups

% of chn. at ARE	Year 3	Year 4	Year 5	Year 6
Boys	69	73	65	74
Girls	73	85	76	59
PP	66	71	62	63
Non PP	82	88	86	67
EAL	78	80	86	75
SEND	57	33	13	30
Non SEND	82	93	96	76

Da	ata Analysis:						
Points to consider for next year:							