## **Cookridge Primary School - Pupil premium strategy statement 2021-24**

This statement details our school's use of pupil premium (and recovery premium for the 2021 to 2022 academic year) funding to help improve the attainment of our disadvantaged pupils.

It outlines our pupil premium strategy, how we intend to spend the funding in this academic year and the effect that last year's spending of pupil premium had within our school.

#### **School overview**

Detail	Data
School name	Cookridge Primary School
Number of pupils in school	315
Proportion (%) of pupil premium eligible pupils	23%
Academic year/years that our current pupil premium strategy plan covers (3 year plans are recommended)	2021/2022 2022/2023 2023/2024
Date this statement was published	September 2021
Date on which it will be reviewed	February 2023
Statement authorised by	Lynne Hunter
Pupil premium lead	Ben Kerr
Governor / Trustee lead	Faye Thompson

## **Funding overview**

Detail	Amount
Pupil premium funding allocation this academic year	£122,490.
Recovery premium funding allocation this academic year	
Pupil premium funding carried forward from previous years (enter £0 if not applicable)	£0
Total budget for this academic year  If your school is an academy in a trust that pools this funding, state the amount available to your school this academic year	£122,490

### Part A: Pupil premium strategy plan

#### Statement of intent

When making decisions about using Pupil Premium funding it is important to consider the context of the school and the subsequent challenges faced. Research conducted by EEF should then be used to support decisions around the usefulness of different strategies and their value for money.

Common barriers to learning for disadvantaged children, can be:

- Are less likely to believe in their ability.
- Are less likely to have high aspirations of themselves.
- Are less likely to believe school is important.
- Are more likely to suffer with conduct problems and hyperactivity.
- Are more likely to have under developed vocabulary and lower speech, language and communication skills
- Are less likely to read at home.
- Are likely to have less regularity and routines around meal times and bed times.
- Parents are less likely to teach children the alphabet, counting and numbers.
- Parents and other adults are less likely to engage in extended talk or take part in 'sustained shared thinking'.
- Are more likely to have limited higher order reading skills such as skimming, scanning, synthesis and empathy.
- Are more likely to have difficulty with understanding instructional words for tests.
- Are more likely to have emotional support needs.re less likely to sing, dance or take part in musical activities at home.

There may also be complex family situations that prevent children from flourishing. The challenges are varied and there is no "One size fits all".

Our ultimate objectives are:

- ✓ To narrow the attainment gap between disadvantaged and non-disadvantaged pupils.
- ✓ For all disadvantaged pupils in school to make or exceed nationally expected progress rates.

✓ To support our children's health and wellbeing to enable them to access learning at an appropriate level.

#### We aim to do this through

- Ensuring that teaching and learning opportunities meet the needs of all the pupils
- Ensuring that appropriate provision is made for pupils who belong to vulnerable groups, this includes ensuring that the needs of socially disadvantaged pupils are adequately assessed and addressed
- When making provision for socially disadvantaged pupils, we recognise that not all pupils who receive free school meals will be socially disadvantaged
- We also recognise that not all pupils who are socially disadvantaged are registered or qualify for free school meals. We reserve the right to allocate the Pupil Premium funding to support any pupil or groups of pupils the school has legitimately identified as being socially disadvantaged.
- Pupil premium funding will be allocated following a needs analysis which will identify priority classes, groups or individuals. Limited
  funding and resources mean that not all children receiving free school meals will be in receipt of pupil premium interventions at one
  time.

#### Achieving these objectives:

The range of provision the Governors consider making for this group include and would not be inclusive of:

- Ensuring all teaching is good or better thus ensuring that the quality of teaching experienced by all children is improved.
- Reducing class sizes thus improving opportunities for effective teaching and accelerating progress
- To allocate a 'Catch Up' Enhanced Teaching Assistant to each Year Group providing small group work focussed on overcoming gaps in learning
- 1-1 support for our identified Year 6 pupils
- Same day intervention for those not acquiring the basic concepts and skills
- All our work through the pupil premium will be aimed at accelerating progress, moving children to at least age-related expectations.
- Pupil premium resources are to be used to target able children on Free School Meals to achieve Age Related Expectations
- Additional learning support.
- Support payment for activities, educational visits and residentials. Ensuring children have first-hand experiences to use in their learning in the classroom.

- Emotional support through Forest schools, school-based councillor, Deputy Head emotional wellbeing 1:1 sessions.
- Educational support through school based speech and language therapist, same day intervention (SDI), forest school speech and language

### **Challenges**

This details the key challenges to achievement that we have identified among our disadvantaged pupils.

Challenge number	Detail of challenge
1	Narrowing the gap in KS1 writing and reading, between PPG and Non-PPG, by securing basic skills.
2	Narrowing gap in KS2 reading, between PPG and Non-PPG, by securing basic comprehension skills.
3	To support our children's health and wellbeing to enable them to access learning at an appropriate level.
4	Parent are more likely to have limited higher order reading skills such as skimming, scanning, synthesis and empathy.
5	Are less likely to read at home.
6	Are less likely to have high aspirations of themselves.

#### **Intended outcomes**

This explains the outcomes we are aiming for by the end of our current strategy plan, and how we will measure whether they have been achieved.

Intended outcome	Success criteria
Key Stage 1 children secure the basic fluency skills in writing and reading needed to learn all other facets (handwriting, reading fluency).	PPG children's progress is in line with national and the gap between PPG and Non-PPG is ever decreasing.
KS2 children are diminishing the difference in Reading.	PPG children's progress and attainment is in line with national.
Parents are more informed as to the pedagogical approaches we use and able to support their children better at home, especially with the use of home learning platforms. Ultimately, improving % of PPG children achieving ARE and narrowing the gap in attainment between PPG and Non-PPG by the end of KS2.	The home learning platform (website) helps provide parents/carers with access to resources and guidance of how to help their children at home. The school provides opportunities for PPG families to receive extra support, funding for enrichment, nurture and advice on their
Parent are more likely to have limited higher order reading skills such as skimming, scanning, synthesis and empathy.	children's education.
Are less likely to read at home.	More children read regularly at home or are receiving intervention at school.
Are less likely to have high aspirations of themselves.	Child know what is their best work and know how to improve

## Activity in this academic year

This details how we intend to spend our pupil premium (and recovery premium funding) this academic year to address the challenges listed above.

### **Teaching (for example, CPD, recruitment and retention)**

Budgeted cost: £ 36611.92

Activity	Evidence that supports this approach	Challenge number(s) addressed
	Metacognition and self-regulation – Very High Impact – EEF +7 months:	1, 2, 3, 6
CPD/research/release time:		
<ul> <li>Staff training around brain development – How to secure the basics in KS1</li> </ul>	Metacognition and self-regulation approaches to teaching support pupils to think about their own learning more explicitly, often by teaching them specific strategies for planning, monitoring, and evaluating their learning.	
and how to acquire comprehension skills in KS2  Curriculum development and resourcing	Interventions are usually designed to give pupils a repertoire of strategies to choose from and the skills to select the most suitable strategy for a given learning task.	
<ul> <li>Internal interventions and their pedagogical approaches</li> </ul>	Self-regulated learning can be broken into three essential components:	
Mental health support for children and staff	cognition – the mental process involved in knowing, understanding, and learning	
	metacognition – often defined as 'learning to learn'; and	
<ul> <li>Forest Schools training and equipment £10,000</li> </ul>	motivation – willingness to engage our metacognitive and cognitive skills.	

<ul> <li>Forest Schools full-time practitioner</li> <li>£14,785</li> </ul>		
<ul> <li>Content domain – Progression from using RIC         Pedagogical approach surrounding reading and all its features –         Training and implementation - £500</li> <li>LEXIA – Literacy based intervention showing accelerated progress in trials – Focused at KS1 - £3500</li> </ul>	Reading comprehension strategies – Very High Impact – EEF +6 months:  Reading comprehension strategies focus on the learners' understanding of written text. Pupils learn a range of techniques which enable them to comprehend the meaning of what they read. These can include: inferring meaning from context; summarising or identifying key points; using graphic or semantic organisers; developing questioning strategies; and monitoring their own comprehension and then identifying and resolving difficulties for themselves (see also metacognition and self-regulation).  Strategies are often taught to a class and then practiced in pairs or small groups (see also collaborative learning approaches).	4, 5
<ul> <li>CPD/research/release time:         <ul> <li>Staff training around AFL</li> <li>Marking and feedback –</li></ul></li></ul>	Feedback – Very High Impact – EEF +6 months:  Feedback is information given to the learner about the learner's performance relative to learning goals or outcomes. It should aim to (and be capable of producing) improvement in students' learning.  Feedback redirects or refocuses the learner's actions to achieve a goal, by aligning effort and activity with an outcome. It can be about the output or outcome of the task the process of the task the student's management of their learning or self-regulation, or about them as individuals (which tends to be the least effective).  This feedback can be verbal or written, or can be given through tests or via digital technology. It can come from a teacher or someone taking a teaching role, or from peers (see Peer tutoring).	1, 2, 6

Mathletics – Instant feedback for your answers and working out. Online resources so can be accessed at home - £1000		
Learning 3s and research –     HLTA employed in each phase     to release staff for research,     learning analysis, learning 3s -     £1350	Collaborative learning approaches – High Impact – EEF +5 months:  A collaborative (or cooperative) learning approach involves pupils working together on activities or learning tasks in a group small enough to ensure that everyone participates. Pupils in the group may work on separate tasks contributing to a common overall outcome, or work together on a shared	1, 2, 4
<ul> <li>Artemis – Unusual artefacts which bring our topic areas to life helping stimulus for paired, group discussions - £400</li> </ul>	task. This is distinct from unstructured group work.  Some collaborative learning approaches put pairs, groups or teams of mixed attainment to work in competition with each other in order to drive more effective collaboration. There is a very wide range of approaches to collaborative and cooperative learning involving many different kinds of	
Minibus Costs - Access to forest schools areas outside of school so children have access to a wide range of approaches to collaborative and cooperative learning involving many different kinds of organisation and tasks - £2300	organisation and tasks. Peer tutoring can also be considered as a type of collaborative learning, but is reviewed as a separate topic in the Toolkit.	

### Targeted academic support (for example, tutoring, one-to-one support structured interventions)

Budgeted cost: £64,878.08

Activity	Evidence that supports this approach	Challenge number(s) addressed
<ul> <li>School Led Tutoring:</li> <li>11 identified children in Year 6 are receiving weekly 1:1 hourly sessions after school - Average</li> </ul>	1:1 Tuition – High Impact – EEF +5months:  One to one tuition involves a teacher, teaching assistant or other adult giving a pupil intensive individual support. It may happen outside of normal lessons as additional teaching – for example as part of extending school time or a	1, 2, 3, 5, 6
Hourly staff wage £17.78 x 11 = 195.58 x 17 weeks <b>= £3324.86</b>	summer school – or as a replacement for other lessons.	
School based Councillor (1 Day a week - £9000  Tagging 2 days 1:1 and small		
<ul> <li>Teacher 2 days - 1:1 and small group work – Mornings KS1, Afternoons KS2 - £11,952</li> </ul>		
HLTA – 1:1 art therapy and lego therapy - £4982.67		
1:1 intervention (Equating to 0.1 of wage) – Academic and emotional - from Deputy Headteacher - £5671.95		

<ul> <li>School based Speech and Language Therapist (1 Day a week) - £9000</li> </ul>	Oral language interventions – Very High Impact – EEF +6months:	1, 2, 3, 4, 5, 6
<ul> <li>Forest schools Lead takes Speech and Language sessions - proportion of salary – £8320.60</li> </ul>	Oral language interventions (also known as oracy or speaking and listening interventions) refer to approaches that emphasise the importance of spoken language and verbal interaction in the classroom. They include dialogic activities.	
Targeted intervention in maths and literacy - SDI – Same Day Intervention – Children that have misconceptions in the morning sessions are picked up in the afternoon. Teacher and TA -	Oral language interventions are based on the idea that comprehension and reading skills benefit from explicit discussion of either content or processes of learning, or both, oral language interventions aim to support learners' use of vocabulary, articulation of ideas and spoken expression.  Oral language approaches might include:	
Average Hourly staff wage £17.78 x 20 = 355.60 x 35 weeks <b>= £12,446</b>	<ul> <li>targeted reading aloud and book discussion with young children;</li> <li>explicitly extending pupils' spoken vocabulary;</li> <li>the use of structured questioning to develop reading comprehension; and</li> </ul>	
FFT Training for school SENDCO – Lead staff training helping staff to tackle some of the barriers faced when working with PPG children -	the use of purposeful, curriculum-focused, dialogue and interaction.	

£180

### Wider strategies (for example, related to attendance, behaviour, wellbeing)

Budgeted cost: £ 21,000

Activity	Evidence that supports this approach	Challenge number(s) addressed
Access to technology:	Parental engagement – Moderate – EFF +4 months:	1, 2, 3, 5
Providing additional books and educational resources to families, with support and guidance, may also be helpful – for example, offering advice about effective strategies for reading with children – Buying of new i-pads and giving away old i-pads to families who might not have access to technology at home - £10,000	Parental engagement refers to teachers and schools involving parents in supporting their children's academic learning. It includes:  approaches and programmes which aim to develop parental skills such as literacy or IT skills; general approaches which encourage parents to support their children with, for example reading or homework; the involvement of parents in their children's learning activities; and more intensive programmes for families in crisis.	
School App and Website – Parent have access to school guidance, support, examples of expectation, links to online software and programmes - £4000	more interisive programmes for families in crisis.	
<ul> <li>Financial support for vulnerable families accessing educational visits and enrichment activities - £7000</li> </ul>		

Total budgeted cost: £155,846

### Part B: Review of outcomes in the previous academic years

### **Pupil premium strategy outcomes**

This details the impact that our pupil premium activity had on pupils in the 2021 to 2022 academic year.

Our internal assessments during 2021/22 suggested that the progress of Disadvantaged pupils was positive in Reading, Writing and Maths – suggesting more children moved from working towards (WTS) to expected (EXS) or expected to Greater depth (GDS) than those who did not. We are still awaiting national data for the academic year 2021-22 to measure our disadvantage pupil's performance against the national picture. However, valid 2019 data suggested our disadvantage pupils make significant progress compared to non-disadvantage pupils and national disadvantage pupils. This suggests that the pupil premium grant spending at Cookridge Primary School significantly improves the chances of our PPG children having a successful academic future.

This group of pupils make up the large majority of the group of pupils that the school is focusing on in its school development priorities. Wave 1 teaching is focused on overcoming the barriers identified in our statement of intent. More training around strategical teaching to reduce these barriers will be implemented in the academic year 2022/23

As a school we feel the strategies of this statement need a considerable amount of time to fully embed and impact on children's learning and initial triangulations from wave 1 teaching and interventions suggests it is impacting the children highlighted.

This details the impact that our pupil premium activity had on pupils in the 2020 to 2021 academic year.

Our internal assessments during 2020/21 suggested that the performance of disadvantaged pupils was lower than in the previous 2019 years in key areas of the curriculum. Despite being above national statistics in all areas, during the first year (2018/19), the outcomes we aimed to achieve in our previous strategy by the end of 2020/21 were therefore not fully realised and very hard to validate.

Our assessment of the reasons for these outcomes points primarily to Covid-19 impact, which disrupted all our subject areas to varying degrees. As evidenced in schools across the country, school closure was most detrimental to our disadvantaged pupils, and they were not able to benefit from our pupil premium funded improvements to teaching and targeted interventions to the degree we had intended. The impact was mitigated by our resolution to maintain a high-quality curriculum, including during periods of partial closure, which was aided by use of online resources such as our online learning platform (Website) and external resources such as those provided by Oak National Academy.

Our assessments and observations indicated that wellbeing and mental health were significantly impacted last year, primarily due to COVID-19-related issues. The impact was particularly acute for disadvantaged pupils. We used pupil premium funding to provide wellbeing support for all pupils through regular check ins, targeted interventions where required and gave IT to families who did not have access to the internet. Wave 1 focus (and School Action Plan priority 1) is a heavy focus on the bottom 20% most of which have been affected most by the pandemic.

Current Impact of PPG Spending										
							2016/17	(2017/18 data)	Latest Validat data (2	
	School PPG	(28%)	(43%)	<u>50</u> %	<u>%</u>					
(national floor target)		(2016/17)	(2017/18 data)	National data (2019)  **achieving expected standard or above in reading, writing and maths	School Non-PPG	(67%)	(81.5%)	76.7	7%	
									Expected	Greater Depth

progress		School PPG	(-3.3)	(+1.0)	<u>+2.1</u>		School PPG	(39%)	(64%)	<u>50%</u>	<u>21%</u>
in reading	(-5)	School Non- PPG	-3.1	(+1.5)	<u>+2.1</u>	Attainment in reading	School Non-PPG	(77%)	(89%)	80%	<u>33%</u>
3		National PPG			-0.61		National PPG			<u>62%</u>	<u>17%</u>
progress in writing		School PPG	(-1.1)	(-1.5)	+2.8		School PPG	(67%)	(57%)	<u>64.3%</u>	<u>14%</u>
	(-7)	School Non- PPG	(-0.6)	(+0.3)	<u>+1.3</u>	Attainment in writing	School Non-PPG	(81%)	(93%)	<u>86.7%</u>	<u>23%</u>
		National PPG			-0.47		National PPG			<u>68%</u>	<u>11%</u>
progress in maths		School PPG	(-1.0)	(+3.2)	+3.5		School PPG	(50%)	(64%)	<u>64.3%</u>	<u>29%</u>
	(-5)	School Non- PPG	(-0.9)	(+3.9)	<u>+2.0</u>	Attainment in maths	School Non-PPG	(80%)	(89%)	93.3%	<u>37%</u>
		National PPG			<u>-0.68</u>		National PPG			<u>68%</u>	<u>16%</u>

Previous Academic Year	i. 2018/19/20	
2018-20 Overview of the school		
Number of pupils and pupil premium gra	ant (PPG) received	
Total number of pupils on roll	314	
Total number of pupils eligible for PPG	87	
Total amount of PPG received	£122,040	

Desired outcome	Chosen action/approach	<b>Estimated impact:</b> Did you meet the success criteria? Include impact on pupils not eligible for PP, if appropriate.	Lessons learned (and whether you will continue with this approach)	ost
A. Key Stage 1 children secure the basic fluency skills in writing needed to learn all other facets (phonics, handwriting).	KS1:  Red Kite Teaching Alliance - Collaborative Learning Groups (CLGs) – PPG children  Assessment system for early identification of stuck or slow moving children.  Wave 1 differentiation:  LEXIA - Literacy based intervention showing accelerated progress in trials.  Matheletics and lam learning (Both school and home resources) – Recapping Learning in fun ways. Research says it impacts and we have gained evidence to suggest it does.  Wave 2 interventions:  Better reading – Research and work shows accelerated progress, especially with fluency.  Targeted intervention in maths and literacy - SDI – Same Day Intervention – Children that have misconceptions in the morning sessions are picked up in the afternoon.	2017 2018 2019  95.6% in 2019  95.6% in 2019  0.1% points rise since 2018  0% change from 2017  2018 2019  0.1% points rise since 2018  0% change from 2017  2018 2019  69.8% in 2019  69.8% in 2019  8% points drop since 2018  20.9% points rise since 2017  1 Cookridge Primary School  1 Leeds (229)  2 Cookridge Primary School  3 Cookridge Primary School  4 Cookridge Primary School  4 Cookridge Primary School  4 Cookridge Primary School  4 Cookridge Primary School	Lack of basic life experiences impacts on the logical and strategical thinking of the children. Traditional games need to be played to help.  Lexia again is helping to support gap filling in children's basic skills  SDI – very successful as children's misconceptions are addressed in a timely manner.  2019-20: Hard to ascertain the full impact of the action plan as the year was disrupted by Covid-19 lockdowns. No formal national summative assessment undertaken as a result of Formal assessment being cancelled.	
B. KS2 children are narrowing the gap in Reading and writing.	<ol> <li>Forest Schools – Teaching children through concrete and abstract learning progress. Research shows very positive impacts on cross-curricular achievement.</li> <li>Matheletics and lam learning (Both school and ii. home resources) – Recapping Learning in fun ways. Research says</li> </ol>	PPG – Progress compared to National and Yorkshire and Humber:	Lexia is crucial to children who have low basic skills capacity. Next steps are to be able to apply skills from Lexia in context.	

	T	T							1	T
	it impacts and we have gained evidence to suggest it does.  3. Group interventions from Teacher	PROGRESS		Cookridge Primary	NCER National		DfE Region - Yorkshire	and the	Better Readers does have significant im- pact but is labour in-	
	4. Group interventions from Teacher			School (2418)			Humber		tensive and only im-	
	Headteacher	Subject	Level	Value	Value	Gap	Value	Gap	pacts on a small	
5. Ralph Thoresby Booster Sessions for chil-	Reading	Avg. Prog. Score	2.1	-0.6	+2.7	-0.8	+2.9	number of children. With reduced staff-		
	dren exceeding expectations.		Conf. Int.	±3.3 -1.20 to +5.40	±0.0 -0.60 to -0.60	n/a	±0.1 -0.90 to -0.70	n/a	ing capacity this	
	Assessment system for early identification of	Writing	Avg. Prog. Score	2.8	-0.5	+3.3	-0.6	+3.4	strategy needs to be	
	stuck or slow moving children.	Ü	Conf. Int.	±3.1 -0.30 to +5.90	±0.0 -0.50 to -0.50	n/a	±0.1 -0.70 to -0.50	n/a	used if capacity rises.	
	Wave 1 differentiation:	Maths	Avg. Prog. Score	3.5	-0.6	+4.1	-0.6	+4.1		
	<ol><li>LEXIA – Literacy based intervention showing accelerated progress in trials.</li></ol>		Conf. Int.	±2.9 +0.60 to +6.40	±0.0 -0.60 to -0.60	n/a	±0.1 -0.70 to -0.50	n/a	Lexia again is help-	
	7. Matheletics and lam learning (Both								ing to support gap filling in children's	
	school and home resources) - Recapping	Non-PPG – Progress	Non-PPG – Progress compared to National and Yorkshire and Humber:					basic skills		
	Learning in fun ways. Research says it impacts and we have gained evidence to		·							
	suggest it does.	PROGRESS							2019-20:	
	Wave 2 interventions:			Cookridge Primary	NCER National		DfE Region - Yorkshire a	ind the	Hard to ascertain	
	8. Better reading – Research and work			School (2418)			Humber		the full impact of	
	shows accelerated progress, especially with fluency.	Subject	Level	Value	Value	Gap	Value	Gap	the action plan as the year was dis-	
	9. Targeted intervention in maths and liter-	Reading	Avg. Prog. Score	2.1	0.3	+1.8	0.0	+2.1	rupted by Covid-19	
	acy - SDI – Same Day Intervention – Chil-		Conf. Int.	±2.3 -0.20 to +4.40	±0.0 +0.30 to +0.30	n/a	±0.1 -0.10 to +0.10	n/a	lockdowns. No for-	
	dren that have misconceptions in the	Writing	Avg. Prog. Score	1.3	0.2	+1.1	0.2	+1.1	mal national sum- mative assessment	
	morning sessions are picked up in the afternoon.		Conf. Int.	±2.1 -0.80 to +3.40	±0.0 +0.20 to +0.20	n/a ±0	±0.1 +0.10 to +0.30	n/a	undertaken as a re-	
		Maths	Avg. Prog. Score	2.0	0.3	+1.7	0.3	+1.7	sult of Formal as-	
		waths	Conf. Int.	±2.0 0.00 to +4.00	±0.0 +0.30 to +0.30	n/a	±0.1 +0.20 to +0.40	n/a	sessment being can- celled.	
			Com. Inc	12.0 0.00 to 14.00	20.0 10.30 to 10.30	11/4	20.1 10.20 10 10.40	1110		
	1	L				Т	otal budgeted co	st for 'Oualit	y of teaching for all'	£110,000
								<b>Qualit</b>	.,	1110,000
Other approaches										
C. Parents are	CPD around pedagogical approaches		ot attend worksh	ops we are now pro	ducing online resources	such	as exemplifications	and optional	Absolutely crucial to	
more informed	Forest Schools – Teaching children	projects:							any child that has not received a lov-	
as to the peda- gogical ap-	through concrete and abstract learning progress. Research shows very positive								ing, stimulating en-	
proaches we use	impacts on cross-curricular achievement.								vironment during	
and able to sup-	<ul> <li>Wave 3 - PDC intervention – To help chil-</li> </ul>								the ages of 0-	
port their chil-	dren with life skills, gaining confidence								3years. Implement	
dren better at	Wave 1&2 - P4C & Growth Mindset –								through reception.	
home, ultimately	Whole school – Evidence from research									

Nurture - Great imimproving % of shows impacts across all subjects, espe-PPG children cially abstract thinking, open dialogue, Accessing Science outside of school is key to becoming a great scientist. Use these links below to access of loads of different experiments that you can carry out at home. pact of those chilachieving ARE community of enquiry, thinking skills, dren who needed Feel free to share your experiments and findings with our schools Science Leaders Miss Rushworth and Mr Morgan. and narrowing learning to learn emotional well-bethe gap in attain-Wave 1&2 — Whole school ing strategies. However with reduction ment between School Ethos and Vision shared regularly PPG and Non-Ralph Thoresby Booster Sessions for chilin staffing capacity, PPG by the end dren exceeding expectations Wave 2 this strategies will of KS2. be hard to maintain. Nurture/life skills - Learning Men-Please see below for exemplifications of expected work for children in each year group: The introduction of tor/Deputy Headteacher Chatter Bugs will alleviate some of this reduction in capacity. 2019-20: Hard to ascertain Year 1 Science Year 6 Science the full impact of the action plan as the year was disrupted by Covid-19 lockdowns. No formal national summative assessment undertaken as a result of Formal assessment being cancelled. Total budgeted cost for 'Other approaches' £12,040

£122,040

**Total Cost** 

# **Further information (optional)**