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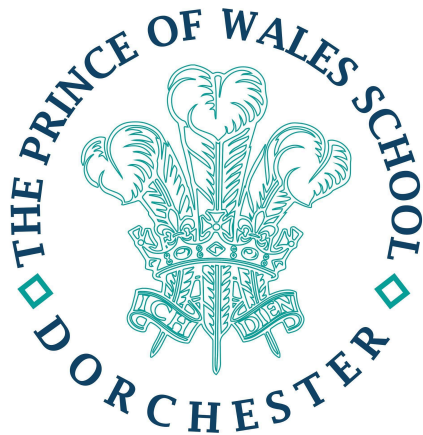


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- Pupil Premium - 2023/2024 -

**ACTION PLAN/MID-YEAR REVIEW  
(SPRING TERM 2024)**

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“We aim to raise the attainment of disadvantaged children through high quality teaching and by meeting individual needs”

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## 1. Summary Information

**School:** The Prince of Wales School

**Academic Year:** 2023/2024

**Total Number of Pupils:** 156

**Percentage Eligible:** 17 (11%)

**Stage in Cycle:**  
AUTUMN TERM 2023  
TARGET SETTING

**SPRING TERM 2024**  
**MID-YEAR REVIEW**

**SUMMER TERM 2024**  
IMPACT STATEMENT

### Summary of Funding:

**Pupil Premium FSM (+EVER 6) (£1,455):** X 10 Children = £14,550

**Post LAC (£2,530):** X 5 Child = £12,650

**Service (£335):** X 2 Children = £670

**TOTAL = £27,870**

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## 2. Historic Attainment (2022/2023) -

	PP	Non-PP	Difference
% achieving GLD in EYFS July 2018 (PP = 5 Pupils of 33)	75%	70%	+5%
% achieving ARE in Y1 Phonics (PP = 4 Pupils of 30)	75%	77%	-2%
% achieving ARE in KS1 Reading (PP = 5 Pupils of 32)	60%	85%	-25%
% achieving GD in KS1 Reading (PP = 5 Pupils of 32)	20%	33%	-13%
% achieving ARE in KS1 Writing (PP = 5 Pupils of 32)	60%	67%	-7%
% achieving GD in KS1 Writing (PP = 5 Pupils of 32)	0%	25%	-25%
% achieving ARE in KS1 Maths (PP = 5 Pupils of 32)	60%	81%	-21%
% achieving GD in KS1 Maths (PP = 5 Pupils of 32)	0%	19%	-19%

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## 3. IMPACT - OVER TIME - READING -

MORE RECENT DATA IN THIS FORMAT LIMITED DUE TO IMPACT OF COVID

### Disadvantaged Gap Trend: The Prince of Wales School



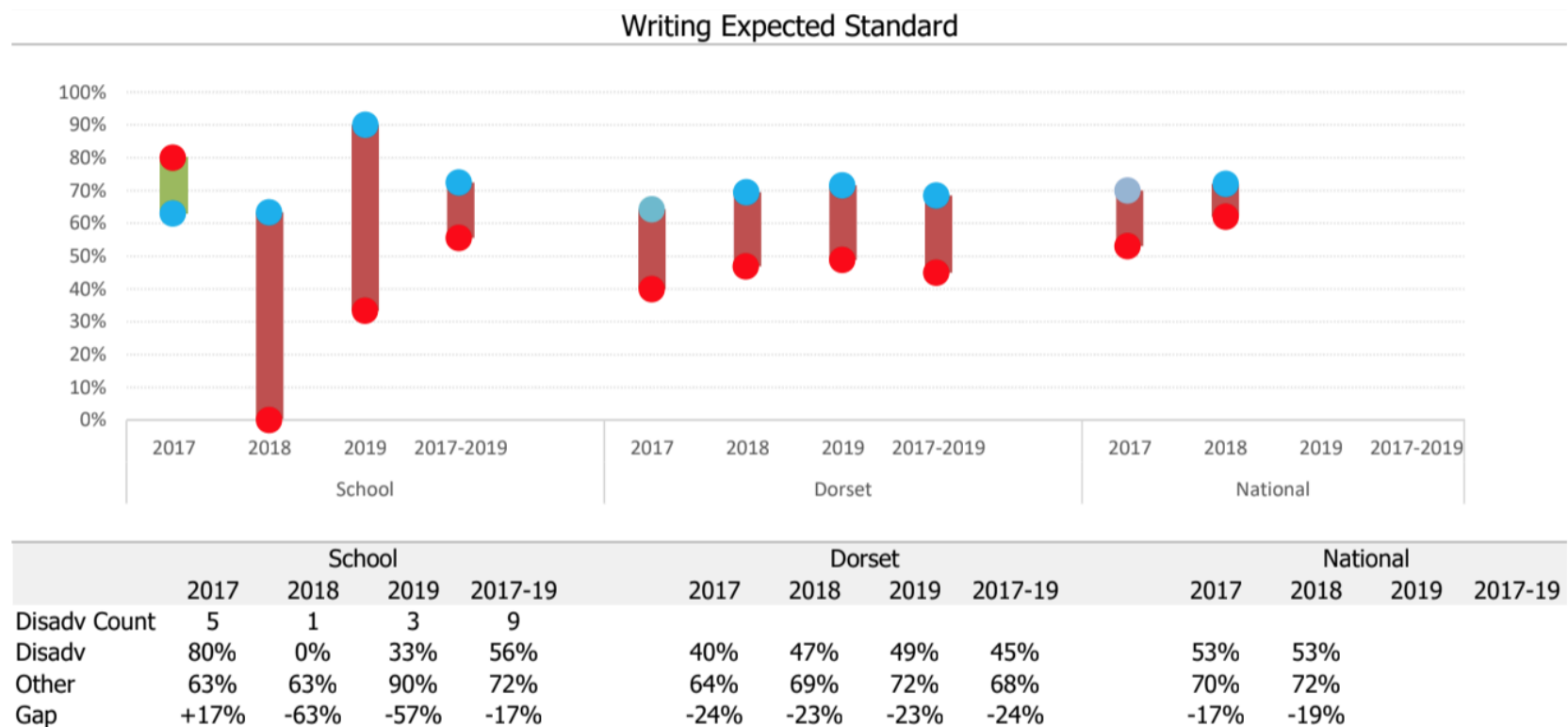
	School				Dorset				National			
	2017	2018	2019	2017-19	2017	2018	2019	2017-19	2017	2018	2019	2017-19
Disadv Count	5	1	3	9								
Disadv	80%	100%	33%	67%	52%	60%	59%	57%	62%	62%	62%	62%
Other	74%	77%	93%	82%	76%	78%	79%	78%	78%	79%	79%	79%
Gap	+6%	+23%	-60%	-15%	-24%	-18%	-20%	-21%	-16%	-17%	-17%	-17%

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## 4. IMPACT - OVER TIME - WRITING -

MORE RECENT DATA IN THIS FORMAT LIMITED DUE TO IMPACT OF COVID

### Disadvantaged Gap Trend: The Prince of Wales School

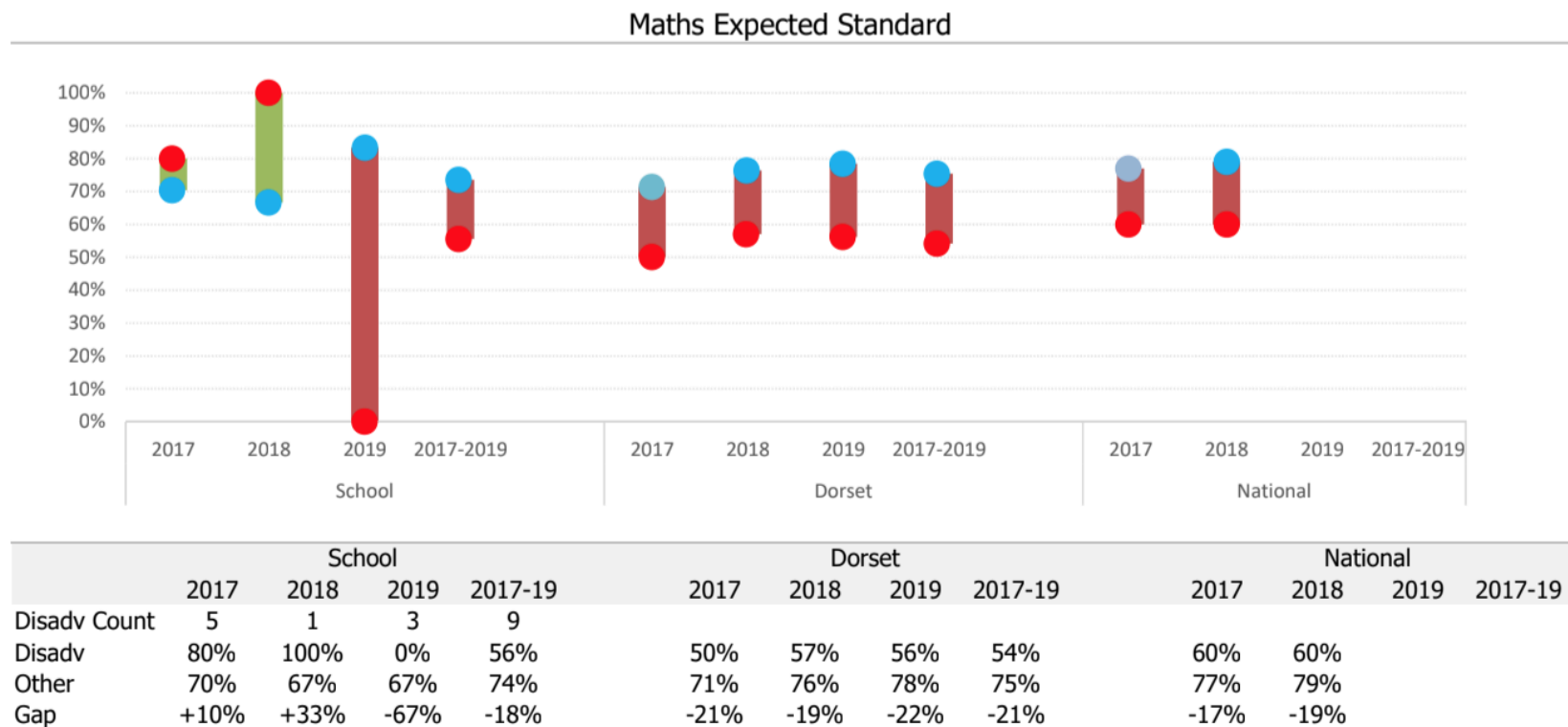


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## 5. IMPACT - OVER TIME - MATHS -

MORE RECENT DATA IN THIS FORMAT LIMITED DUE TO IMPACT OF COVID

### Disadvantaged Gap Trend: The Prince of Wales School

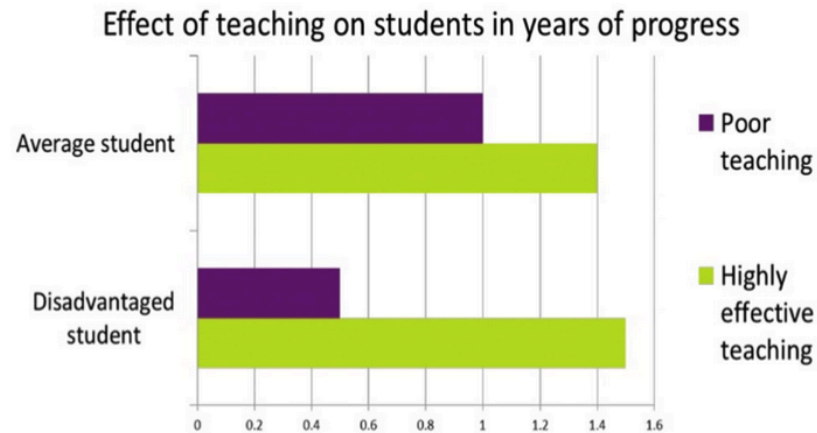


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## A CHANGE IN APPROACH -

Following the Headteacher's attendance of the **2018 Dorset Pupil Premium Conference**, the Senior Leadership Team have reflected considerably on their approach to the spending of Pupil Premium Funding.

At the conference, Sir John Dunford (Formally National Pupil Premium Champion) advocated for the importance of 'relentlessly focusing on the quality of Teaching and Learning'. Sir John made reference to the Sutton Trust (2011) research -



Source: Sutton Trust (2011)

This has challenged our thinking and has helped shape our approach to Pupil Premium expenditure.



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## 6. Barriers to Future Attainment

### - THREE YEAR (YEAR ONE OF THREE): LONG-TERM -

**A** Increase % children meeting (and exceeding) ARE in all outcomes measures

**B** Increase % children working at a Greater Depth in Maths

**C** Children to LOVE READING in all it's forms

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## 7. Desired Outcomes

### **A** Increase % children meeting (and exceeding) ARE in all outcome measures

#### **Plans To Address -**

- Use of ELSA to promote a pro-social approach. Ensuring that all children are ready to learn.
- Increase Expectation + Increase Challenge of the curriculum for ALL CHILDREN.
- Embed SPAG Scheme (Ruth Miskin Spelling Scheme)

### **B** Increase % children working at a Greater Depth in Maths

#### **Plans To Address -**

- Develop Maths provision still further with expert support
- Engagement with the Jurassic Maths Hub (Maths Mastery Project)
- Launch Mastering Number programme across Reception and Key Stage One

### **C** Children to LOVE READING in all it's forms

#### **Plans To Address -**

- Embed reading in all it's forms across the curriculum. Ensuring reading stock is challenging, relevant and inspiring!

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8. Planned Expenditure (2022/2023)						
EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	SPRING TERM 2024 - MID-YEAR REVIEW			
ELSA Intervention  A	£15,270	<p><b>SUMMARY</b> - Deliverer OUTSTANDING ELSA provision.</p> <p><b>INTENDED OUTCOME</b> - Improve childrens’ ability to understand and regulate emotions. Promote a pro-social approach. Ensuring that all children are ready to learn.</p> <p><b>MONITORING</b> - Baseline questionnaire. Review questionnaire at the end of the intervention. SEND Leader will review in discussion with ELSA as part of her monitoring of interventions.</p>	<div>ELSA continues to promote a pro-social approach. Ensuring that all children are ready to learn. Baseline questionnaires have been undertaken and SEND Lead continues to review ELSA provision through regular meetings.</div> <div>Recommended To Continue?</div> <table><tr><td>YES</td><td>YES - With Changes</td><td>NO</td></tr></table>	YES	YES - With Changes	NO
YES	YES - With Changes	NO				
Three free clubs a week for all PP children.  A	£3,000	<p><b>SUMMARY</b> - All PP children are entitled to access three free extra-curricula clubs per week.</p> <p><b>INTENDED OUTCOME</b> - Pupil Premium children accessing a rich range of extra-curricula clubs, weekly. Promotes a pro-social approach.</p> <p><b>MONITORING</b> - Office and SLT.</p>	<div>PP uptake in extra-curricula clubs is VERY HIGH. Most PP children are accessing at least two free clubs per week. See Autumn Term data.</div> <div>Recommended To Continue?</div> <table><tr><td>YES</td><td>YES - With Changes</td><td>NO</td></tr></table>	YES	YES - With Changes	NO
YES	YES - With Changes	NO				
1:1 Teaching  A B C	£6,400	<p><b>SUMMARY</b> - 1:1 teaching available after school through the ROCKET CLUB programme.</p> <p><b>INTENDED OUTCOME</b> - Improved confidence and attainment in Reading, Writing, Spelling and Maths.</p> <p><b>MONITORING</b> - SEND Leader will review in discussion with the intervention leader as part of her monitoring of interventions.</p>	<div>Rocket Club has been a HUGE SUCCESS - especially for PP children. Programme is rich, varied and above all CONSISTENTLY HAPPENING - week on week.</div> <div>Recommended To Continue?</div> <table><tr><td>YES</td><td>YES - With Changes</td><td>NO</td></tr></table>	YES	YES - With Changes	NO
YES	YES - With Changes	NO				

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<div><div><div>The whole-class mastery approach that works for every child</div><div>POWER MATHS</div></div></div> <p>Purchase and develop still further the 'Power Maths' Scheme of Work, Training and Supporting Resources</p> <p>B</p>	<p>£600 + Maths Hub Matched Funding</p>	<p><b>SUMMARY</b> - Continue to resource 'Power Maths' Scheme</p> <p><b>INTENDED OUTCOME</b> - Children to master 'Maths Mastery'. Over time the impact of Power Maths to show accelerated progress for all learners including % of PP children achieving Greater Depth in Y2 Maths to increase by 25%.</p> <p><b>How will success be measured?</b> Through analysis of half-termly data reports and external visits. Use of Pupil Voice.</p> <p><b>Who will measure success?</b> Headteacher / Committee B. Maths Link Governors.</p> <p><b>When will success be measured?</b> Half-Termly.</p>	<div>Power Maths continues to have a positive impact, especially for PP children. Y2 targets aspirational but not unattainable. Work ongoing.</div> <div>Recommended To Continue?</div> <table><tr><td>YES</td><td>YES - With Changes</td><td>NO</td></tr></table>	YES	YES - With Changes	NO
YES	YES - With Changes	NO				

## N.B - Why Power Maths?

We chose to adopt 'Power Maths' following our 2018/2019 involvement with the Maths Hubs Teaching for Mastery Programme. This programme made us eligible to claim textbook match-funding.

The scheme suited our setting because it is a whole-class mastery programme designed to spark curiosity and excitement (key ingredients for success at The Prince of Wales School). We believe Power Maths will nurture confidence in maths for all our learners.

At the heart of Power Maths is the belief that all children can achieve. The programme is built around a child-centred lesson design that models and embeds a growth mindset approach to maths.

**We also chose to adopt 'Power Maths' as we feel it best reflects the research informed guidance outlined by the EEF in 'Improving Mathematics in Key Stage Two and Three: Guidance Report' (2017) →**

IMPROVING MATHEMATICS  
IN KEY STAGES TWO AND THREE  
Guidance Report



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EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	SPRING TERM 2024 - MID-YEAR REVIEW		
Embed STAR Reading Assessment and Accelerated Reading (AR)* Scheme,  <b>C</b>	£300	<b>SUMMARY</b> - Continue to embed STAR Reading Assessment and Accelerated Reading (AR) Scheme.	Y2 targets aspirational but not unattainable. Work ongoing.		
		<b>INTENDED OUTCOME</b> - Children to re-discover the love of reading. Over time Accelerated Reader STAR Reading Tests show accelerated progress for all learners including % of PP children achieving ARE in Y2 Reading to increase by 10%.	Recommended To Continue?		
		<b>How will success be measured?</b> Through analysis of half-termly data reports and external visits. Use of Pupil Voice.	YES	YES - With Changes	NO
		<b>Who will measure success?</b> Headteacher / Committee A. Literacy Link Governors.			
		<b>When will success be measured?</b> Half-Termly.			

\* See EEF efficacy trial of Accelerated Reader below -

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



EEF Projects  
Accelerated Reader 16th March, 2018

## Accelerated Reader

*This page covers the first (efficacy) trial of Accelerated Reader, which tested whether it could work in schools under best possible conditions. To read about the second (effectiveness) trial - testing a scalable model under everyday conditions in a large number of schools - [click here](#).*

Accelerated Reader (AR) is a reading management and monitoring programme that aims to foster independent reading. The internet-based software assesses reading age, and suggests books that match pupils' needs and interests. Pupils take computerised quizzes on the books and earn AR points as they progress.

Broadgreen High School, Thornaby Academy, Tideway			
Independent Evaluator Durham University			
Pupils	Schools	Grant	
349	4	£147,000	
Themes			
B Behaviour		L Language and literacy	
			
			



## EEF Summary

Accelerated Reader is widely used in England, but much of the evidence for the approach comes from the US. The EEF funded this evaluation to see if it could have an impact in English secondary schools. This is one of a number of small trials developed by EEF and designed to improve outcomes for struggling readers at the transition from primary to secondary school.

The study found that Year 7 pupils who were offered Accelerated Reader made 3 months' additional progress in reading compared to other similar pupils. For pupils eligible for free school meals the figure was 5 months' additional progress.

For weaker readers, the approach appears to contribute towards catch-up at the start of secondary school, although pupils at very low levels of reading may need initial support from teachers to benefit, if they are not independent readers.

Based on the promising findings from this small study, EEF has now funded an effectiveness trial, to see if the results can be replicated for a larger number of schools.

For more information, tools & supporting resources, please visit:  
<https://educationendowmentfoundation.org.uk/>

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## Research Results

Outcome/Group	Impact - the size of the difference between Accelerated Reader pupils and other pupils	Security - how confident are we in this result?
Reading	+3 Months' Progress	   
Reading (FSM)	+5 Months' Progress	N/A

### Were the schools in the trial similar to my school?

The project involved four urban, mixed gender, secondary schools. Three of them were rated by OFSTED as "requiring improvement", while the final school was rated as "good".

Around 35% of the pupils in the project schools were eligible for free school meals.

### Could I implement this in my school?

Accelerated Reader is available from Renaissance Learning.

For the intervention tested here, 15 staff (teachers, TAs and literacy co-ordinators) from each school attended one day of training.

Accelerated Reader requires space in the timetable for independent reading and schools may also need to increase the number of books in the school library.

delivered by  
**Teachers**

participant group  
**Individuals**

intervention length  
**22 Weeks**

### How much will it cost?

Accelerated Reader costs £450 per year for 50 pupils, or £9 per pupil per year. This covers the annual licence needed for each participating pupil (the minimum subscription is for 50 pupils), one day of teacher training and year-long access to a free hotline telephone service.

Cost per pupil  
**£ £9**

Training time per staff member  
**1 Day**

Schools 4	Pupils 349	Key Stage Key Stage 3
Start date January 2012	End date January 2015	Type of trial Efficacy Trial

## Evaluation Conclusions

1. Accelerated Reader appears to be effective for weaker readers as a catch-up intervention at the start of secondary school.

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EEF Projects  
Accelerated Reader 16th March, 2018

2. A well-stocked library with a wide collection of books banded according to the Accelerated Reader readability formula, and easy access to computers with internet connection, are the main requirements for successful implementation.
3. Pupils at very low levels of reading may not be independent readers and would need initial support from teacher to start reading books.
4. Schools can lead robust evaluations of their own planned interventions, under favourable circumstances, and with some advice and oversight from expert evaluators.

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EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	SPRING TERM 2024 - MID-YEAR REVIEW		
Phonics Teaching (Read, Write Inc)  <b>A C</b>	£2,300 Contribution  (Training and Resources)	<b>SUMMARY</b> - Continue to invest in our approach to teaching phonics (using Read, Write Inc Resources) supported by two externally led advisor days.  <b>INTENDED OUTCOME</b> - Improved attainment in phonic understanding.  <b>MONITORING</b> - Literacy Leader will review in discussion with intervention leader as part of her monitoring of Read, Write Inc. External scrutiny also provided by Read, Write Inc expert trainer.	Phonics Teaching continues to have a powerful impact across the school.		
			Recommended To Continue?		
			YES	YES - With Changes	NO

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## 9. IMPACT Attainment (2023/2024)

2022/2023 - HISTORIC DATA				VS	2023/2024 - DATA (SUMMER TERM TWO 2024)				
	PP	Non-PP	Difference			PP	Non-PP	Difference	22-23 SWING
% achieving GLD in EYFS July 2018 (PP = 5 Pupils of 33)	75%	70%	+5%		% achieving GLD in EYFS July 2018 (PP = X Pupils of Y)				
% achieving ARE in Y1 Phonics (PP = 4 Pupils of 30)	75%	77%	-2%		% achieving ARE in Y1 Phonics (PP = X Pupils of Y)				
% achieving ARE in KS1 Reading (PP = 5 Pupils of 32)	60%	85%	-25%		% achieving ARE in KS1 Reading (PP = X Pupils of Y)				
% achieving GD in KS1 Reading (PP = 5 Pupils of 32)	20%	33%	-13%		% achieving GD in KS1 Reading (PP = X Pupils of Y)				
% achieving ARE in KS1 Writing (PP = 5 Pupils of 32)	60%	67%	-7%		% achieving ARE in KS1 Writing (PP = X Pupils of Y)				
% achieving GD in KS1 Writing (PP = 5 Pupils of 32)	0%	25%	-25%		% achieving GD in KS1 Writing (PP = X Pupils of Y)				
% achieving ARE in KS1 Maths (PP = 5 Pupils of 32)	60%	81%	-21%		% achieving ARE in KS1 Maths (PP = X Pupils of Y)				
% achieving GD in KS1 Maths (PP = 5 Pupils of 32)	0%	19%	-19%		% achieving GD in KS1 Maths (PP = X Pupils of Y)				