

- Pupil Premium - Impact Statement - 2018/2019
END OF YEAR REVIEW

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"We aim to raise the attainment of disadvantaged children through high quality teaching and meeting individual need"

#### 1. Summary Information

**School:** The Prince of Wales School

Academic Year: 2018/2019

**Total Number of Pupils: 156** 

**Percentage Eligible:** 18 (11.53%)

Stage in Cycle: AUTUMN TERM 2018 SPRING TERM 2019 SUMMER TERM 2019

TARGET SETTING MID-YEAR REVIEW END OF YEAR REVIEW

Summary of Funding: Pupil Premium FSM (+EVER 6) (£1,320): X 13 Children = £15,840

**Post LAC (£1,900):** X 1 Child = £1,900

**Service (£300):** X 4 Children = £1,200

TOTAL = £18,940

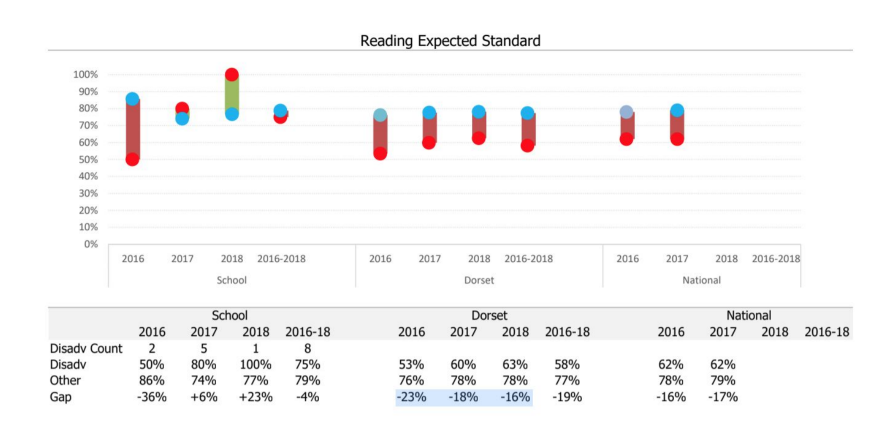
#### 2. Current Attainment (2017/2018) - END OF YEAR REVIEW = HISTORIC DATA - SEE PAGE 17 FOR UPDATE

	PP	Non-PP	Difference
% achieving GLD in EYFS July 2018 (PP = 2 Pupils of 30)	100%	75%	+25%
% achieving ARE in Y1 Phonics (PP = 4 Pupils of 32)	75%	89.3%	-14.3%
% achieving ARE in KS1 Reading (PP = 4 Pupils of 32)	25%	79.31%	-54.31% <mark>*</mark>
% achieving GD in KS1 Reading (PP = 4 Pupils of 32)	0%	17.24%	-17.24% <mark>*</mark>
% achieving ARE in KS1 Writing (PP = 4 Pupils of 32)	0%	64.3%	-64.3% <mark>*</mark>
% achieving GD in KS1 Writing (PP = 4 Pupils of 32)	0%	14.3%	-14.3% <mark>*</mark>
% achieving ARE in KS1 Maths (PP = 4 Pupils of 32)	25%	67.9%	-42.9% <mark>*</mark>
% achieving GD in KS1 Maths (PP = 4 Pupils of 32)	0%	10.7%	-10.7% <mark>*</mark>

<sup>\*</sup> NOTE BELOW - TWO OF THE FOUR CHILDREN HAD AN EHCP FOR COMPLEX NEEDS

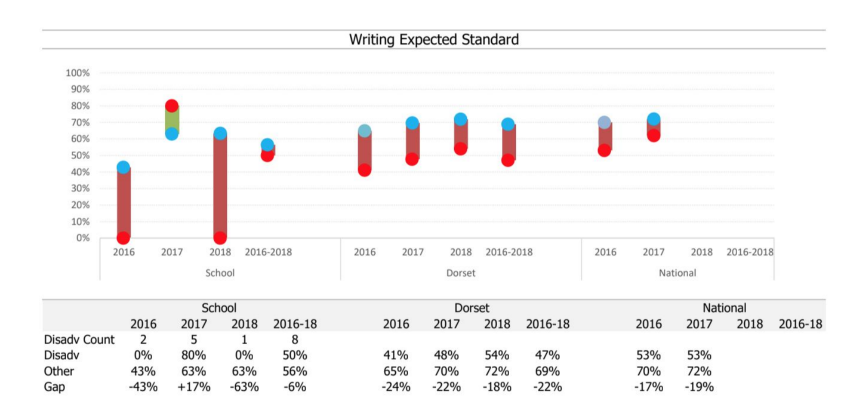
3. IMPACT - OVER TIME - READING - END OF YEAR REVIEW = HISTORIC DATA - SEE PAGE 17 FOR UPDATE

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



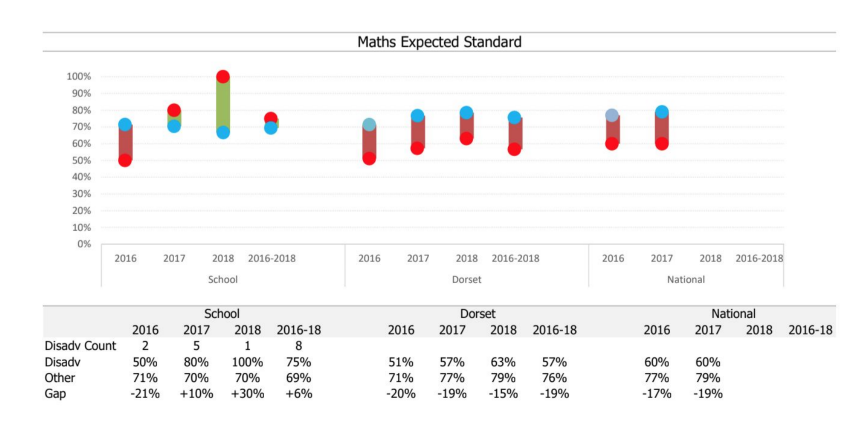
4. IMPACT - OVER TIME - WRITING - END OF YEAR REVIEW = HISTORIC DATA - SEE PAGE 17 FOR UPDATE

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



5. IMPACT - OVER TIME - MATHS - END OF YEAR REVIEW = HISTORIC DATA - SEE PAGE 17 FOR UPDATE

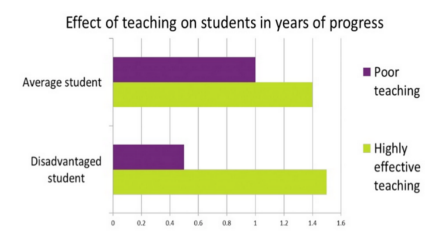
#### Disadvantaged Gap Trend: The Prince of Wales School



#### 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.

- 6. Barriers to Future Attainment
- A Increase % children meeting (and exceeding) ARE in KS1 Outcomes
- B Increase % children working at a Greater Depth in Maths
- Children to re-discover the love of Reading

#### 7. Desired Outcomes

#### Increase % children meeting (and exceeding) ARE in KS1 Outcomes

#### Plans To Address -

- Increase Expectation + Increase Challenge of Year 2 Curriculum for ALL CHILDREN.
- Launch SPAG Scheme (Ruth Miskin Spelling Scheme)
- Continue programme of external moderation and challenge.
- Introduce New Approach to Marking and Feedback

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

#### Plans To Address -

- Engagement with the Jurassic Maths Hub 'Maths Mastery' Research Project (Funding Secured)
- Engagement with the DASP Maths Project 'Maths Mastery'
- Refresh approach to 'Reasoning'
- Introduce New Approach to Marking and Feedback

#### Children to re-discover the love of Reading

#### Plans To Address -

- Introduce STAR Reading Assessment and Accelerated Reading (AR) Scheme as part of 'I LOVE READING' Library Re-Launch.

EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	IMPACT (END OF YEAR REVIEW)
Introduce STAR Reading Assessment and Accelerated Reading (AR)* Scheme as part of 'I LOVE READING' Library Re-Launch.  A C	£7,000	SUMMARY - Introduce STAR Reading Assessment and Accelerated Reading (AR) Scheme as part of 'I LOVE READING' Library Re-Launch.  INTENDED OUTCOME - Children to re-discover the love of reading. Over time Accelerated Reader STAR Reading Tests show accelerated progress for all learners including % of children achieving Greater Depth in Y2 Reading to increase by 15%.  How will success be measured?  Through analysis of half-termly data reports and external visits. Use of Pupil Voice.  Who will measure success?  Headteacher / Committee A. Literacy Link Governors.  When will success be measured? Half-Termly.	Data shows that PP children are making VERY GOOD progress through the use of Accelerated Reader. However, due to PP children's low starting points (particularly in Year 2 this year) few have met ARE (age-related expectation.  It is recommended to continue with this programme in order to ensure gaps are highlightee earlier.  % of children achieving Greater Depth in Y2 Reading has increased overall but not for PP children.  Recommended To Continue?  YES YES - With Changes NO

<sup>\*</sup> See EEF efficacy trial of Accelerated Reader below -



# EEF Projects Accelerated Reader 18th 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.







# EF Summar

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 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.

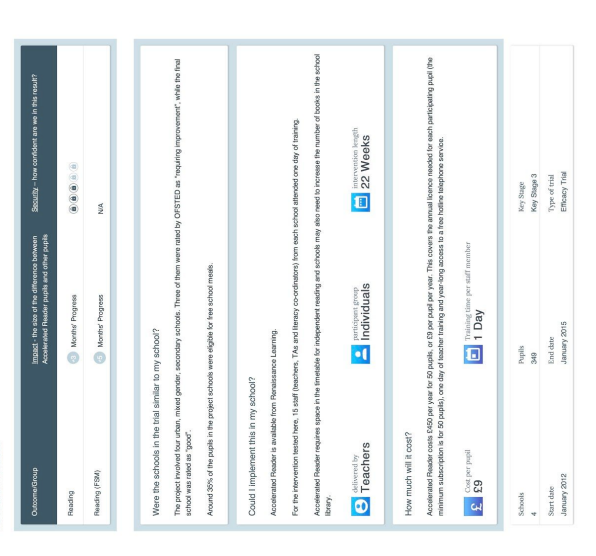
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# EEF Projects Accelerated Reader 16th March, 2018

# Research Results



# **Evaluation Conclusions**

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

or more information, tools & supporting resources, ple ttps://educationendowmentfoundation.org.uk/

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EEF Projects
Accelerated Reader 16th March, 2018

- Schools can lead robust evaluations of their own planned interventions, under favourable circumstances, and with some advice and oversight from expert evaluators.

pporting resources, please visit: Copyright © 2018 Education Endowment Foundation Indition or u.k/

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

EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	IMPACT (END OF YEAR REVIEW)					
ELSA Intervention	£2,000	SUMMARY - One thirty minute session, per child, per week.  INTENDED OUTCOME - Improvement ability to understand and regulate emotions.  MONITORING - 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.	ELSA Intervention continues to benefit PP children  ELSA programme is reviewed half-termly by SENCO and Headteacher. Impact is long-term.  Recommended To Continue?  YES YES - With Changes NO					
1:1 Teaching  AB	£1,500	SUMMARY - 1:1 teaching before school, twice a week.  INTENDED OUTCOME - Improved confidence and attainment in Reading, Writing and Spelling.  MONITORING - SEND Leader will review in discussion with intervention leader as part of her monitoring of interventions.	Approach continues to benefit PP children.  Programme is reviewed half-termly by SENCO and Headteacher. Changes to be made from September 2019 - daily sessions to be introduced during Read, Write Inc. time.  Recommended To Continue?  YES YES - With Changes NO					
Free School Meals (Year 3 and Year 4)	£3,000	SUMMARY - Provision of hot school meals.  INTENDED OUTCOME - Pupil Premium children accessing free school meals every day.  MONITORING - Lunchtime supervisors, office and SLT.	Research proven approach.  Recommended To Continue?  YES YES - With Changes NO					

EXPENDITURE	£	SUMMARY / INTENDED OUTCOME / MONITORING	PRING IMPACT (END OF YEAR REVIEW)						
Phonics Teaching (Read, Write Inc)	£5,000 Contribution (Training and Resources)	SUMMARY - Entirely new approach to teaching phonics (using Read, Write Inc Resources) supported by two externally led training days.  INTENDED OUTCOME - Improved attainment in phonic understanding.  MONITORING - 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.	Read, Write Inc. Phonics approach continues to benefit PP children. All PP children passed the Year 1 check.  Recommended To Continue?  YES YES - With Changes NO						
ICT Equipment, following external ICT Assessment	£3,000	SUMMARY - Provide appropriate equipment for pupils to access and record his learning effectively.  INTENDED OUTCOME - Access to appropriate specialist equipment that the school is currently unable to provide.  MONITORING - SEND Leader will monitor success of equipment provided in discussion with class teacher and 1:1 TA as part of termly monitoring.	Range of specialist equipment has been purchased, often to support specialist physical needs of children in the UNIT BASE PROVISION.  Recommended To Continue?  YES YES - With Changes NO						
Targeted UNIT ROLE support (personalised and often 1:1 staffing plus transport costs).  ABC SEMH	£8,000	SUMMARY - Extra focussed support in class for PP UNIT ROLE children. 1:1 to support physical need, as appropriate.  INTENDED OUTCOME - UNIT ROLE PP CHILDREN receiving extra support linked to their individual learning needs. UNIT ROLE PP children making at appropriate and personalised progress comparable to non-PP children.  MONITORING - Class teacher will monitor progress as part of their half-termly data tracking. Assessment co-ordinator and SEND Leader will monitor as part of their tracking systems.	We are in ongoing discussions with the Local Authority about our UNIT ROLE offer and how this is funded.  Recommended To Continue?  YES YES - With Changes NO						

#### 9. IMPACT Attainment (2018/2019)

2017/2018				VS	2	018/201	9		
	PP	Non-PP	Difference			PP	Non-PP	Difference	17-18 GAP
% achieving GLD in EYFS July 2018 (PP = 2 Pupils of 30)	100%	75%	+25%		% achieving GLD in EYFS July 2018 (PP = 2 Pupils of 31)	50%	86%	-36% <mark>~</mark>	-61%
% achieving ARE in Y1 Phonics (PP = 4 Pupils of 32)	75%	89.3%	-14.3%		% achieving ARE in Y1 Phonics (PP = 3 Pupils of 30)	100%	93%	+7%	+31.3%
% achieving ARE in KS1 Reading (PP = 4 Pupils of 32)	25%	79.31%	-54.31% <mark>*</mark>		% achieving ARE in KS1 Reading (PP = 3 Pupils of 33)	33%	93%	-60% <mark>^</mark>	-5.69%
% achieving GD in KS1 Reading (PP = 4 Pupils of 32)	0%	17.24%	-17.24% <mark>*</mark>		% achieving GD in KS1 Reading (PP = 3 Pupils of 33)	0%	30%	-30% <mark>^</mark>	-12.76%
% achieving ARE in KS1 Writing (PP = 4 Pupils of 32)	0%	64.3%	-64.3% <mark>*</mark>		% achieving ARE in KS1 Writing (PP = 3 Pupils of 33)	33%	90%	-57% <mark>^</mark>	+7.3%
% achieving GD in KS1 Writing (PP = 4 Pupils of 32)	0%	14.3%	-14.3% <mark>*</mark>		% achieving GD in KS1 Writing (PP = 3 Pupils of 33)	0%	13%	-13% <mark>^</mark>	+1.3%
% achieving ARE in KS1 Maths (PP = 4 Pupils of 32)	25%	67.9%	-42.9% <mark>*</mark>		% achieving ARE in KS1 Maths (PP = 3 Pupils of 33)	0%	83%	-83% <mark>^</mark>	-40.1%
% achieving GD in KS1 Maths (PP = 4 Pupils of 32)	0%	10.7%	-10.7% <mark>*</mark>		% achieving GD in KS1 Maths (PP = 3 Pupils of 33)	0%	23%	-23% <mark>^</mark>	-12.3%

<sup>\*</sup> NOTE BELOW #1 - TWO OF THE FOUR CHILDREN HAD AN EHCP FOR COMPLEX NEEDS

^ NOTE BELOW # 3 - ONE OF THE THREE CHILDREN HAD AN EHCP FOR COMPLEX NEEDS

<sup>~</sup> NOTE BELOW # 2 - ONE OF THE TWO CHILDREN HAD AN EHCP FOR COMPLEX NEEDS