

1. Summary Inform	ation							
Academic Year	2018/19	Total Combined PP budg	get	£112,024.00	Date of most	recent PP Review	21/9/18	
Total PP budget Main School	£109,560.00	Number of pupils eligible	e for EYFS PP	7	EYFS PP		£2464.00	
Amount per pupil	£1320.00				Amount per p	oupil	£352.00	
Total number of pupils	170	Number of pupils eligible	e for PP	83	Date for next	internal review of this	21/3/19	
2018 attainment KS2								
			Pup	oils eligible for PF	P (10)	National Average	e (other)	
% achieving ARE or ARE	+ in reading,	writing and maths		70%		64%		
% achieving ARE or ARE	+ in reading			70%		75%		
% achieving ARE or ARE	achieving ARE or ARE+ in writing		80%		78%			
% achieving ARE or ARE	+ in maths			100%		76%		
% achieving ARE or ARE	+ in GPS			80%		78%		
Targeted attainment for	2019 KS2							
			Pup	oils eligible for PF	P (15)	National Average	e (other)	
% achieving ARE or ARE	+ in reading,	writing and maths		67%		-		
% achieving ARE or ARE	+ in reading			67%		-		
% achieving ARE or ARE	+ in writing			67%		-		
% achieving ARE or ARE	+ in maths			67 %		-		
2018 attainment KS1								
			Pup	oils eligible for PF	P (10)	National Average	e (other)	
% achieving ARE or ARE	+ in reading,	writing and maths		50%		<u> </u>		
% achieving ARE or ARE	+ in reading			70%		78%		
% achieving ARE or ARE	+ in writing			60%		73%		
% achieving ARE or ARE	+ in maths			60%		79%		



Targeted attainment for 2019 KS1					
	Pupils eligible for PP (11)	National Average (other)			
% achieving ARE or ARE+ in reading, writing and maths	44%	-			
% achieving ARE or ARE+ in reading	44%	-			
% achieving ARE or ARE+ in writing	44%	-			
% achieving ARE or ARE+ in maths	44%	-			
Attendance 2017-2018					
PP children 92.05%	Non PP children 94.65%				

2. Barri	ers to future attainment (for pupils eligible for PP)
In-scho	ol barriers
Α.	Key skills in Reading and writing in KS1 behind school Other and National Disadvantaged
В.	Attainment in Maths in KS1 behind school other and National Disadvantaged
C.	EYFS PP children not attaining in line with their peers (38% of Disadvantaged Pupils achieving GLD in 2018)
D.	Attainment of the Higher Standard for reading, writing and maths in KS1 and KS2 for Disadvantaged pupils is below that of Other
Externo	I Barriers
E.	Attendance of Disadvantaged children below that of other children
F.	Self-esteem issues/aspirations/goals/confidence



Desi	ired Outcomes	Success Criteria
Α.	<ul> <li>KS1 Disadvantaged reading and writing to be targeted</li> <li>44% of Disadvantaged Pupils achieving ARE in reading</li> <li>44% of Disadvantaged pupils achieving ARE in reading</li> <li>27% of Disadvantaged pupils achieving the Higher standard in reading</li> <li>27% of Disadvantaged pupils achieving the Higher standard in writing</li> </ul>	<ul> <li>writing compared to cohort baseline (Summer 2018)</li> <li>Data reflects progress of Disadvantaged pupils is at least Good</li> <li>Learning Walks and Work Scrutiny evidence consistently good teaching of reading and children making progress (Monitored through SIP)</li> </ul>
В.	<ul> <li>KS1 Disadvantaged maths to be targeted <ul> <li>44% of Disadvantaged Pupils achieving ARE in maths</li> <li>27% of Disadvantaged pupils achieving the Higher standard in Maths</li> <li>44% of Disadvantaged Pupils targeted for ARE combined</li> </ul> </li> </ul>	<ul> <li>Data reflects progress of Disadvantaged pupils is at least Good</li> <li>Learning Walks and Work Scrutiny evidence consistently good teaching of reading and</li> </ul>



C.	% of Disadvantaged pupils achieving GLD in EYFS closer to that of Other pupils 50% targeted for 2018 - 2019	<ul> <li>50% of Disadvantaged pupils in Reception class achieving GLD (Monitored through SIP)</li> <li>Disadvantaged pupils accessing additional hours offered in 3 year old provision</li> <li>Disadvantaged pupils accessing additional intervention and making progress</li> <li>WellComm assessments reflect that Disadvantaged pupils are making significant progress towards targets</li> <li>Learning walks and monitoring evidence consistently good teaching of WellComm</li> <li>Specific children targeted and monitored</li> </ul>
D.	<ul> <li>% KS1 Disadvantaged Pupils reaching the higher standard in reading, writing and maths.</li> <li>% KS2 Disadvantaged Pupils reaching the higher standard in reading, writing and maths.</li> </ul>	<ul> <li>Targeted SLT intervention in class on a weekly basis making having impact</li> <li>Regular tracking and pupil progress meetings to monitor progress</li> <li>27% of Disadvantaged Pupils targeted for Greater Depth combined (Monitored through SIP)</li> <li>27% of Disadvantaged Pupils targeted for Greater Depth combined (Monitored through SIP)</li> </ul>
E.	Disadvantaged attendance to be closer to 'other' pupils and moving closer to the national figure	<ul> <li>Attendance of Disadvantaged pupils to be closer to that of Other pupils</li> <li>Continued development of attendance lead as part of the Senior Leadership Team</li> <li>Attendance to have high profile in school</li> <li>Half termly monitoring of attendance shows a closing of the gap</li> </ul>
F.	Targeted pupils show increased resilience in learning and impacts on pupils progress in reading, writing and maths	<ul> <li>Data reflects targeted pupils have made at least expected progress in reading, writing and maths.</li> <li>Growth mindset PAQ reflect increase in resilience/confidence</li> </ul>



Desired Outcome	Action/ Approach	What is the evidence & rationale for this choice?	How will you measure the impact?	Staff lead	When will you review implementation?
To improve attainment in reading and writing	Teaching of comprehension strategies	EEF research shows that by directly teaching comprehension strategies, pupils can make up to five months additional progress.	Termly Pupil Progress meetings Data analysis Learning walks Observations		meetings Dec 2018 March 2019 June 2019
	Quality reading	The school recognises that high percentages of its pupil premium children are working below ARE for reading. Children who do not read at home need to be heard read on a daily basis to provide high quality 1-1 reading opportunities	Monitoring shows targeted pupils are reading regularly Data analysis	Nicola Littler	Total cost: £7295 Termly – PP meetings Dec 2018 March 2019 June 2019 Total cost: £2850
	Targeted intervention	EEF reflects significant gains in progress for pupils working in small groups or accessing 1:1 support.	Termly Pupil Progress meetings Data analysis Weekly discussions with staff delivering	lan Morris Jonathan Fyne	Termly – PP meetings Dec 2018 March 2019 June 2019 Total cost: £14000



o improve	Subscription and	EEF research reports that there	Work scrutiny	Liz Burton	Ongoing throughout the
attainment in Maths	resources for Maths	are a number of meta-analyses	Regular Learning walks		year Formally –
	Mastery Approach	which indicate that, on	Data anaylsis		Dec 2018
		average, mastery learning	Termly pupil Progress meetings		March 2019
		approaches are effective,	Formal lesson observations		June 2019
		leading to an additional five	PAQ		
		months' progress over the	Staff meeting agenda item		
		course of a school year			
		compared to traditional			
		approaches.			
					Total cost: £4000
	To be part of a	EEF research states Mastery	Observations	Liz Burton	Ongoing throughout the
	Maths Mastery	learning appears to be	Pupil Progress		year
	research hub.	particularly effective when			Dec 2018
		pupils work in groups or teams			March 2019
		and take responsibility for			June 2019
		supporting each other's			Total cost: £nil
		progress			
	Targeted	EEF reflects significant gains in	Termly Pupil Progress meetings	Liz Burton	Termly – PP meetings
	intervention	progress for pupils working in small	Data analysis	lan Morris	Dec 2018
		groups or accessing 1:1 support.	Weekly discussions with staff	Jonathan	March 2019
			delivering	Fyne	June 2019
					Total cost: £450



To access a broad and	Music tuition in Year 4	As a school, we acknowledge that	Learning walks	Emma	
balanced curriculum	and 5	many of our Disadvantaged pupils	PAQ data	Bentham	
		do not have access to the same	Observations		
		opportunities as pupils from Non-	Subject leader data		
		Disadvantaged homes. It is			
		important that we broaden the			
		children's horizons, through			
		offering a wealth of opportunities			
		to enrichment activities that they			
		may not access during time at			
		home. These promote creativity			
		and first-hand experience that			Total cost: £1890
		they can bring to their learning.			10101 COST. £ 1890
	Whole school theme	As a school, we acknowledge that	Learning walks	lan Morris	
	weeks	many of our Disadvantaged pupils	PAQ data		
		do not have access to the same	Observations		
		opportunities as pupils from Non-	Subject leader data		
		Disadvantaged homes. It is			
		important that we broaden the			
		children's horizons, through			
		offering a wealth of opportunities			
		to enrichment activities that they			
		may not access during time at			
		home. These promote creativity			
		and first-hand experience that			Total cost: £500
		they can bring to their learning.			



To improve the % of	Develop whole school	In house information suggests that	Whole school SIP priority	Heather	
Disadvantaged pupils	understanding of EYFS	staff across the school have	Termly monitoring	Hains	
achieving GLD in EYFS	(SIP Priority)	limited knowledge and	Evidenced in learning walks and	Jonthan	
		understanding of EYFS and the	book scrutinies	Fyne	
		EYFS curriculum.			Total cost: £3025
	Offering additional	As a school we recognise that	Termly Pupil Progress		
	hours for	many Disadvantaged pupils are			
	Disadvantaged pupils	missing out on high quality play			
	who are entitled to 15	opportunities and starting school			
	hours	with Lower Speech, language and			
		communication that Others. By			
		offering additional hours in nursery,			
		school can plug the gaps sooner			
		providing high quality speech,			
		language and communication			
		intervention and build on learning			
		through play.			Total cost: £1920
	Swimming sessions for	As a school we recognise that	Children swimming confidence is		
	Nursery children	many children are not 'water	assessed on a weekly and termly		
		confident' and not accessing	basis by school staff and SHAREs		
		swimming sessions outside of the	swimming coaches		
		school day.			Total cost: £1000
			Total	Budgeted Cost	£36930



Desired Outcome	Action/ Approach	What is the evidence & rationale for this choice?	How will you measure the impact?	Staff lead	When will you review implementation?
Develop a whole school approach to mental health	Lego therapy training for Learning Mentor	<b>Promoting emotional resilience</b> The EEF identifies that on average, SEL interventions have an identifiable and significant impact on attitudes to learning, social relationships in school, and attainment itself	Reviewed half termly in pastoral meetings Pupils progress Observation and assessment of pupils attitudes to learning	Liz Burton Carolyn Lock	Half termly
					Total cost: £350
	Lego therapy Delivery	<b>Promoting emotional resilience</b> The EEF identifies that on average, SEL interventions have an identifiable and significant impact on attitudes to learning, social relationships in school, and attainment itself	Reviewed half termly in pastoral meetings Pupils progress Observation and assessment of pupils attitudes to learning	Liz Burton Carolyn Lock	Half termly
					Total cost: £2110
Develop a whole school approach to mental nealth	Targeted pet therapy support	Evidence suggests that pet therapy builds on the pre-existing human- animal bond. Interacting with a friendly pet can help many physical and mental issues	Observation and assessment of pupils attitudes to learning Reluctant reader attitude measured	Liz Ormerod	Half termly
					Total Cost: £200



Pupils to show increasing resilience	Play Therapy	The EEF identifies that on average, SEL interventions have an identifiable and significant impact on attitudes to learning, social relationships in school, and attainment itself	Reviewed half termly in pastoral meetings Pupils progress Observation and assessment of pupils attitudes to learning	Liz Burton Carolyn Lock	Half termly Total cost: £3900
To improve EYFS Speech, language and communication so that pupils can access the wider curriculum	WellComm Intervention Programme	Following successful intervention and progress of pupils – continued funding for staff to implement WellComm intervention EEF evidence suggests that early years and pre-school intervention is beneficial. On average, early years interventions have an impact of five additional months' progress, and appear to be particularly beneficial for children from low income families.	Data analysis of EYFS speech and language data Observations and assessments of the children Discussions at pupil progress meetings	Heather Hains	Termly PP meetings Dec 2018 Mar 2019 June 2019
	School based Speech and Language therapist	EEF evidence suggests that early years and pre-school intervention is beneficial. On average, early years interventions have an impact of five additional months' progress, and appear to be particularly beneficial for children from low income families	Weekly meetings with SENCO Targeted pupils assessed by SLT twice yearly Data analysis	Heather Hains Liz Burton	Ongoing Formally – Dec 2017 Mar 2018 June 2018



To promote a 'Growth Mindset'	Targeted Growth mindset coaching sessions Growth mind set Confident	Following a successful targeted pilot group who participated in 'Growth Mindset' coaching sessions in 2017 - 2018, we feel it supported Disadvantaged pupils confidence to succeed. This strategy will repeat in 2019.		lan Morris Liz Burton	Total Cost: £600
To support families – making school accessible	Learning mentor family support	EEF research shows that by focusing on social and emotional learning, pupils can make additional progress. The school recognizes that for many of PP families, additional family support is required and this is delivered via onsite pastoral support	Pupil/parent attitudinal questionnaire Learning Mentor to complete CAFs and TAFs Learning mentor logs Update meetings with SLT.	Carolyn Lock	Total cost: £2535
To broaden children's horizons	Offer a wide range of enrichment activities, visits and visitors t <mark>rips</mark>	As a school, we acknowledge that many of our Disadvantaged pupils do not have access to the same opportunities as pupils from Non- Disadvantaged homes. It is important that we broaden the children's horizons, through offering a wealth of opportunities to enrichment activities that they may not access during time at home. These promote creativity and first- hand experience that they can bring to their learning.	Annual, Whole School enrichment calendar updated Trips and visits summary and impact reported to governors termly	Jonathan Fyne	Total cost:£8240



To ensure all children are ready to learn at the start of the school day	Breakfast club	The school breakfast club is attended by almost half of the pupils and has proved to be invaluable over the last 3 years to ensure children are ready to start the day of learning having been fed and supported.	Termly Pupil Progress meetings Data analysis Weekly discussions with staff % of pupils attending school % increase in punctuality	Carolyn Lock Ian Morris	Allocated in punctuality section
To support pupils learning in class	Additional adult support	As the EEF research indicates, having additional adults (TAs) in the classroom who work collaboratively with the teacher to secure outcomes has a positive impact. Research which focuses on teaching assistants who provide one to one or small group support shows a stronger positive benefit. Specific focus on our CLA pupils who are closely monitored and receive targeted intervention	Termly Pupil Progress meetings Data analysis Weekly discussions with staff	Liz Ormerod Class Teachers	Total cost: £nil Total cost: £14763
Total Budgeted Cost					£43118



Desired Outcome	Action/ Approach	What is the evidence & rationale for this choice?	How will you measure the impact?	Staff lead	When will you review implementation?
To improve attendance of Disadvantaged Pupils	Daily Breakfast Club	The school recognises that many pupils in the school are late or not attending school at all. Disadvantaged Pupils need to be in school regularly to benefit from quality first teaching. NFER research identifies addressing attendance as a key step. Approximately 73% of Disadvantaged Pupils regularly attend Breakfast club	Attendance monitored on a weekly/half termly and termly basis Reported to governors termly Reported to parents half termly Registers collected on a daily basis	Ian Morris Kitty Dickson	Weekly Half termly Termly Total cost: £12500
To improve attendance of Disadvantaged Pupils	Attendance Initiatives	The school recognises that many pupils in the school are late or not attending school at all.Disadvantaged Pupils need to be in school regularly to benefit from quality first teaching. NFER research identifies addressing attendance as a key step.Providing both children and parents with an understanding of the importance of good	Daily and weekly attendance initiatives used to improve attendance – monitored daily Half termly review of impact % of attendance Termly reporting to governors	lan Morris	



		attendance , along with incentives for them to regularly attend .			Total cost: £10901
To improve attendance of Disadvantaged Pupils	SLT Leader of Attendance	PP Pupils need to be in school regularly to benefit from quality first teaching. NFER research identifies addressing attendance as a key step. By appointing an SLT lead, PP attendance is monitored and addressed on a weekly basis.	Attendance monitored on a weekly/half termly and termly basis Reported to governors termly Reported to parents half termly Registers collected on a daily basis	Ian Morris	Total cost: £4350
To improve attendance of Disadvantaged Pupils	Learning Mentor first response	School recognises that contact needs to be made with families as soon as they are not present for school or they will miss entire sessions of learning.	Register collected on a daily basis Attendance monitored on a daily and weekly basis Pupils targeted for support	Carolyn Lock	Total cost: £4225
			Total Budgeted Cost		£31976