Esh C of E (Aided) Primary School Pupil Premium Strategy Statement 2019 - 2020

1. Summary information												
School	Esh Church	sh Church of England (Aided) Primary School										
Academic Year	2019-20	9-20 Total PP budget £28240 Date of most recent PP Review April 2019										
Total number of pupils	98	Number of pupils eligible for PP 18 Date for next internal review of this strategy April 2020										

Phonics Data

	Year 1 Phonics Test											
	2017				2018				2019			
	Cohort	School	National	Difference	Cohort	School	National	Difference	Cohort	School	National	Difference
Disadvantaged	1	100%	70%	+30%	0	0%	70%	-	1	100%		
Other	12	83%	83%	0%	10	90%	84%	+6%	14	86%		
Gap		+17%	-13%	%		-	-14%			+14%		

Key Stage 1 Data

		% achieved	Expected		% achieved Greater Depth						
KS1 Reading	2017										
	Cohort	School	National	Difference	Cohort	School	National	Difference			
Disadvantaged	1	0%	63%	-63%	1	0%	13%	-13%			
Other	14	86%	79%	+13%	14	36%	27%	+9%			
Gap		-86%	-16%			-36%	-14%				

		% achieved	Expected		% achieved Greater Depth								
KS1 Reading		2018											
	Cohort	School	National	Difference	Cohort	School	National	Difference					
Disadvantaged	1	0%	60%	-60%	1	0%	29%	-29%					
Other	12	83%	78%	+5%	12	25%	29%	-4%					

Gap		-83%	-18%			-25%	=					
		% achieved	Expected			% achieved (Greater Depth					
KS1 Reading		2019										
	Cohort	School	National	Difference	Cohort	School	National	Difference				
Disadvantaged	3	67%	62%	+5%	3	0%	14%	-14%				
Other	12	83%	78%	+5%	12	33%	28%	+5%				
Gap		-16%	-16%			-33%	-14%					

		% achieved	Expected		% achieved Greater Depth								
KS1 Writing		2017											
	Cohort School National Difference Cohort School National												
Disadvantaged	1	0%	53%	-53%	1	0%	7%	-7%					
Other	14	79%	73%	+4%	14	14%	15%	-1%					
Gap		-79%	-20%			-14%	-8%						

		% achieved	Expected		% achieved Greater Depth							
KS1 Writing	2018											
	Cohort	School	National	Difference	Cohort	School	National	Difference				
Disadvantaged	1	0%	53%	-53%	1	%	18%	+15%				
Other	12	83%	73%	+10%	12	25%	18%	+7%				
Gap		-83%	-20%			+8%	=					

		% achieved	Expected		% achieved Greater Depth								
KS1 Writing		2019											
	Cohort	Cohort School National Difference Cohort School National Difference											
Disadvantaged	3	67%	55%	+12%	3	0%	7%	-7%					
Other	12	75%	73%	+2%	12	0%	17%	-17%					
Gap		-8%	-18%										

		% achieved	Expected		% achieved Greater Depth								
KS1 Maths		2017											
	Cohort	Cohort School National Difference Cohort School National Difference											
Disadvantaged	1	0%	60%	-60%	1	0%	10%	-10%					
Other	14	86%	77%	+9%	14	29%	20%	+9%					
Gap		-86%	-17%			-29%	-10%						

		% achieved	Expected		% achieved Greater Depth							
KS1 Maths	2018											
	Cohort School National Difference Cohort School National											
Disadvantaged	1	0%	61%	-61%	1	0%	25%	-25%				
Other	12	83%	79%	+4%	12	33%	25%	+8%				
Gap		-83%	-18%			-33%	=					

		% achieved	Expected		% achieved Greater Depth								
KS1 Maths		2019											
	Cohort	School	National	Difference	Cohort	School	National	Difference					
Disadvantaged	3	33%	63%	-30%	3	0%	12%	-12%					
Other	12	83%	79%	+4%	12	33%	24%	+9%					
Gap													

Key Stage 2 Data

Progress					% achieved Expected			% achieved Greater Depth			Average Score		
KS2 Reading							2017						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.7	-	-	53%	-	-	10%	-	-	101	
Other	14	7.6	0.3	+7.3	93%	71%	+22%	64%	23%	+41%	111.6	105	+6.6
Gap		-	-1.0		-	-18%		-	-13%		-	-4	

			Progress		% ac	hieved Exp	ected	% achi	eved Grea	ter Depth	,	Average So	core
KS2 Reading							2018						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.8	-	-	60%	-	-	16%	-	-	106.1	-
Other	13	3.4	0.2	+3.2	92	78%	+14%	46%	30%	+16%	107.2	106.1	+1.1
Gap		-	-1.0		-	-18%		-	-14%		-	=	

			Progress	3	% ac	hieved Exp	pected	% achi	ieved Grea	ter Depth	,	Average So	core
KS2 Reading		•					2019						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	2	-4.5	-0.6	-3.9	50%	62%	-12%	0%	17%	-17%	97	102	-5
Other	8	3.4	0.3	+3.1	100%	78%	+22%	38%	31%	+7%	108.4	105	+3.4
Gap		-7.9	-0.9		-50%	+16%		-38%	+14%		-11.4	-3	

			Progress		% ac	hieved Exp	pected	% ach	ieved Grea	ter Depth	,	Average So	core
KS2 Writing		•					2017				•		
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.3	-	-	64%	-	-	8%	-			
Other	14	2.4	0.2	+2.2	86%	78%	+8%	29%	18%	+11%			
Gap		-	-0.5		-	-14%		-	-10%				

			Progress		% ac	hieved Exp	pected	% achi	ieved Grea	ter Depth	1	Average So	core
KS2 Writing							2018						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.7		-	63%	-	-	10%	-10%			
Other	13	2.9	0.1	+2.8	85%	81%	-1%	31%	22%	+9%			
Gap			-0.8		-	-18%		-	-12%				

			Progress		% ac	hieved Exp	pected	% achi	ieved Grea	ter Depth		Average So	core
KS2 Writing							2019						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	2	3.3	-0.5	+3.8	100%	68%	+32%	0%	11%	-11%			
Other	8	0.7	0.3	+0.4	75%	83%	-8%	38%	24%	+14%			
Gap		+2.6	-0.8		+25%	-15%		-38%	+13%				

			Progress		% ac	hieved Exp	ected	% achi	eved Grea	ter Depth	,	Average So	core
KS2 Maths							2017						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.6	-	-	63%	-	-	13%	-	-	102	-
Other	14	6.9	0.3	+6.3	93%	80%	+13%	64%	27%	+37%	110.9	105	+5.9
Gap			-0.9	-	-	-17%		-	-14%			-3	

			Progress		% ac	hieved Exp	pected	% achi	ieved Grea	ter Depth	,	Average So	core
KS2 Maths		•					2018				•		
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0	-	-0.8	-	-	59%	-	-	28%	-	-	105.4	-
Other	13	4.0	0.2	+3.8	85%	78%	+7%	46%	28%	+18%	107.3	105.4	+1.9
Gap		-	-1.0		-	-19%		-	=		-	=	

			Progress		% ac	hieved Exp	pected	% achi	eved Grea	ter Depth	,	Average So	ore
KS2 Maths		•					2019						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	2	-0.9	-0.7	-0.2	50%	68%	-18%	0%	16%	-16%	101.5	103	-1.5
Other	8	1.5	0.3	+1.2	100%	83%	+17%	25%	31%	-6%	107	106	+1
Gap		-2.4	-1		-50%	+15%		-25%	-15%		-5.5	-3	

			Progress		% ac	hieved Exp	ected	% achi	eved Grea	ter Depth	,	Average So	core
KS2 GPS							2017						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0				-	61%	-	-	14%	-	-	104	-
Other	14				100%	77%	+23%	64%	26%	+38%	112.6	107	+5.6
Gap					1	-16%		-	-12%		-	-3	

			Progress		% ac	hieved Exp	ected	% achi	eved Grea	ter Depth	,	Average So	core
KS2 GPS							2018						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	0				-	63%	-	-	21%	-	-	104	-
Other	13				92%	80%	+12%	62%	37%	+25%	110.8	108	+2.8
Gap					-	-17%		-	-16%		-	-4	

			Progress		% ac	hieved Exp	pected	% ach	ieved Grea	ter Depth	,	Average So	core
KS2 GPS							2019						
	Cohort	School	National	Difference	School	National	Difference	School	National	Difference	School	National	Difference
Disadvantaged	2				100%	68%	+32%	0%	25%	-25%	102.5	104	-1.5
Other	8				100%	83%	+17%	38%	40%	-2%	107.8	107	+0.8
Gap						-15%	-15%	-38%	-15%		-5.3	-3	

	2. Barriers to future attainment (for pupils eligible for PP)										
Acade	mic barriers (issues to be addressed in school, such as poor oral language skills	s)									
A.	Some disadvantaged children did not achieve expected standard in reading in	KS1									
B.	Some disadvantaged children did not achieve expected standard in maths in h	KS1									
C.	Some disadvantaged children did not achieve expected standard in writing in KS1										
Additio	ional barriers (including issues which also require action outside school, such as low attendance rates)										
D.	Some Pupil Premium pupils have limited life experiences and lack opportunities to attend activities or visits outside school										
E.	Social and emotional barriers to learning impacting on concentration, confiden	ice and self-esteem.									
3. I	ntended outcomes (specific outcomes and how they will be measured)	Success criteria									
A.	Decrease the gap between pupil premium and non-pupil premium children in reading across the school.	Pupils eligible for disadvantaged children will receive bespoke interventions, planned by the class teacher to narrow the gaps in learning. This will narrow the gap between disadvantaged children and 'others' to ensure they make progress to achieve above end of year expectations by the end of the year.									
B.											

C.	Decrease the gap between pupil premium and non-pupil premium children in maths across the school.	Pupils eligible for disadvantaged children will receive bespoke interventions, planned by the class teacher to narrow the gaps in learning. This will narrow the gap between disadvantaged children and 'others' to ensure they make progress to achieve above end of year expectations by the end of the year.
D.	Provide additional opportunities to enrich the curriculum and enhance pupil experiences	Knowledge and understanding of the world through visiting a different location. Improve resilience by staying away from home and completing the physical and emotional challenges presented by the activities. Supports development of key literacy skills – speaking and listening and writing through follow up work. Range of new experiences: developing knowledge and understanding of the world.
E.	Provide additional opportunities and access to social, emotional and well being support for pupils, including Relax Kids.	Happy, confident pupils who are able to overcome any difficulties present or arising in their lives. This will narrow the gap between emotional support available for disadvantaged children and 'others' to ensure equal opportunity for all.

Previous Academic Y	ear	2018 – 2019	·	
i. Quality of teachir	ng for all			
Intended outcome	Action	Estimated impact: 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)	Cost
A. Improve % of disadvantaged children achieving expected standard in reading in KS1 B. Improve % of disadvantaged children achieving expected standard in writing in KS1	The use of an HLTA will allow support for staff in raising standards in teaching and learning and provide small group tuition.	67% of PP children achieved expected standard in reading in KS1. Having HLTA working in class allowed the group to be split in different ways. Along with targeted group support, Y2 and Y3 could be taught separately allowing all children to benefit from use of additional adult. 67% of PP children achieved expected standard in writing in KS1. HLTA and class teacher provided focussed interventions including handwriting to help support writing stamina.	HLTA will continue working in Class 2 to support NQT	£12,340

C. Improve % of	We will subsidise	The use of teaching assistants across KS1 allows for targeted	More training for support staff in maths	£5000
disadvantaged	the cost of teaching	intervention at an early age before gaps begin to widen.	mastery principles would enable them to	
children achieving	assistants working		further support the work of class teachers.	
expected standard in	in KS1. This will			
maths in KS1	allow us to raise			
	attainment in maths			
	at KS1 and to			
	increase %			
	achieving GD			
	reducing the gap			
	between 'other'			
	children in the			
	school and 'other'			
	disadvantaged			
	children nationally.			

Intended outcome	Action	Estimated impact: 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)	Cost
A. Improve % of disadvantaged children achieving Expected in maths at KS2. B. Improve % of disadvantaged children achieving greater depth in reading, writing and GPS	Teachers will plan interventions for TA's to support the progress of the children and narrow the gap. This will ensure all children make progress and PP children reach ARE. The use of an additional teacher will allow the SLT to support staff in raising standards in teaching and learning and provide small group tuition. To raise attainment at in maths, reading and writing to at least in	2 disadvantaged children in Year 6 2019. 1 achieved expected standard in all subjects. Both achieved expected standard in GPS. Additional teacher in mixed age Year 4/5 class was used to good effect. The class could be split alongside smaller target group work for reading. Internal data shows a greater number of children in Year 5 are now on track to achieve age-related – expectations in Year 6. All children benefited from smaller group sizes.	Given the specific needs of pupil premium children in the upper end of the school, additional teacher will still be used. Some children may benefit from a more bespoke programme.	

subsidised visits and residential opportunities to enrich the curriculum and opportunities, science workshops and a range of in/ out of school visits and workshops based around topics. Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Financial support with wrap-around care helps to improve attendance and keep overall absences rates lower than national for pupil premium children. 5% for 18-19 compared to 7.3% nationally. Enriched experience of the curriculum. Allowing for different Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Continue due to positive impact on attendance After Sch Clubs/act s £500 Creative Activities		iii. Other approaches							
subsidised visits and residential opportunities to enrich the opportunities, science workshops and a range of in/ out of school visits and workshops based around topics. Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Financial support with wrap-around care helps to improve attendance and keep overall absences rates lower than national for pupil premium children. 5% for 18-19 compared to 7.3% nationally. Enriched experience of the curriculum. Allowing for different Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range. School vistomage. Continue due to positive impact on attendance After School vistomage. Continue due to positive impact on attendance Ef720 School vistomage. Financial support with wrap-around care helps to improve attendance After School vistomage. Financial support with wrap-around care helps to improve attendance Ef720 Continue due to positive impact on attendance	Action Int			(and whether you will continue with this	Cost				
understanding of topics gained. trips to support parents with more than one child in school. £1000 Transporeducation	subsidised visits and residential en opportunities, science workshops and a range of in/ out of school visits and workshops based	enrich the curriculum and enhance pupil experiences	Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Financial support with wrap-around care helps to improve attendance and keep overall absences rates lower than national for pupil premium children. 5% for 18-19 compared to 7.3% nationally. Enriched experience of the curriculum. Allowing for different ways of learning outside of the classroom environment. Deeper	This policy will continue so all children have the same opportunities Continue due to positive impact on attendance Continue to subsidise pupil premium children but try to spread out timings of trips to support parents with more than	School visits £100 Breakfast Club £500 After School Clubs/activitie s £500 Creative Week Activities				

5. Planned expenditure

Academic year 2019 - 2020

i. Quality of teaching for all

Intended outcome	Action	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	Cost	When will you review implementation?
Decrease the gap between pupil premium and non-pupil premium children in reading across the school.	NQT – bespoke programme of CPD/support from mentor/access to county training RQT – continuous development of	Ensuring all children have access to high-quality teaching and a high-quality teacher is our key priority for pupil premium. Investing in training for early-career teachers will ensure they receive appropriate support and develop as professionals.	Learning walk/work scrutinies/lesson observations/external validation	HT/Deputy Head/NQT Mentor	£2000	Spring Half-term 1
Decrease the gap between pupil premium and non-pupil premium children in writing across the school.	subject knowledge through CPD and subject leadership	RQT also completing Forest-School training to help develop the use of outdoor environments in school an provide additional ways to engage children of all interests and backgrounds.				

Decrease the gap between pupil premium and non-pupil premium children in maths across the school.	Continuing access to TRG Mastery Workgroups.	Teaching for mastery continues to be embedded across the school. Continuing to access the group after initial training helps to further upskill new members of staff and develop a whole-school cohesive approach that will benefit all pupils. A new maths lead is in place and this supports her development in leading improvement across the school.	Feedback and staff training. Monitoring reports	HT	£1000	Summer Term
	£3000					

ii. Targeted support								
Intended outcome	Action	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	Cost	When will you review implementation?		
Decrease the gap between pupil premium and non-pupil premium children in maths across the school.	1:1 Catch-Up Numeracy Programme in Year 3	Targeted programme that highlights specific weakness and provides twiceweekly sessions to address these.	Termly monitoring of progress data through maths lead.	Maths co- ordinator	£0	Summer Term		
Decrease the gap between pupil premium and non-pupil premium children in maths and reading across the school.	Intervention Teacher in Class 3 and 4 to support small group interventions.	Helped to reduce gaps last year. This year we will continue using the teacher but target smaller groups for specific reading comprehension skills. We will also carry out fluid same-day maths interventions which can be used with any children who have struggled to understand maths concepts taught in the morning.	Observations/work scrutinies/learning walk/termly review of data.	Maths co- ordinator English Co- ordinator	£10000	Termly		

Decrease the gap	Teaching Assistant	Identifying and addressing issues	Observations/work	Deputy	£10240	Summer Term
between pupil	support for targeted	early, allows us to stop gaps from	scrutinies/learning walk/termly	Headteac		
premium and	interventions in	developing as children move through	review of data.	her		
non-pupil	Early Years/Class	the school.				
premium children	1.			Subject		
in writing and				leaders		
reading across						
the school.						
	£23240					

iii Other approa	ches					
Intended outcome	Action	What is the evidence and rationale for this choice?	How will you ensure it is implemented well?	Staff lead	Cost	When will you review implementa tion?
Improve life experiences of Pupil Premium children. Support good attendance of pupil premium children.	Financial support for residential visit. (Full payment £200 x 4) Financial support for FSM and service premium pupils to attend Breakfast Club and Tea Club Financial support for FSM and service premium pupils to attend after school clubs and visits Supplement for Creative Week opportunities and activities	Increased confidence and collaborative learning. Allowing Pupil Premium children to thrive in a non-classroom environment, bringing out other strengths. Teamwork and life skills gained through range of adventurous activities. Positive self-image. Financial support with wrap-around care helps to improve attendance and keep overall absences rates lower than national for pupil premium children. Enriched experience of the curriculum. Allowing for different ways of learning outside of the classroom environment. Deeper understanding of topics gained.	Monthly monitoring of attendance Monitoring of attendance at clubs Feedback questionnaires from parents/pupils	HT	Residential £1000 School visits £500 Breakfast Club £500 After School £500 Clubs/activities £500 Experiences in school £1000	Termly

					1		
Improve pupils'	Access to Educational	On average, SEL interventions have an	Discussion	HT	£1000 – including	Termly	
interaction with	Psychologist self-esteem	identifiable and valuable impact on attitudes	with children	Class teachers	training for school staff		
others and self-	and counselling sessions.	to learning and social relationships in	and staff.	Senco			
management of		school. They also have an average overall	Monitoring and				
emotions.		impact of four months' additional progress	review of				
Increase pupil		on attainment.	interventions.				
confidence in			Scrutiny of				
own skills.			data.				
			Monitoring of				
			well- being				
			after				
			counselling				
			sessions				
			Written				
			feedback				
Total budgeted cost (iii)							
				Total ov	erall cost (i and ii and iii)	£28240	