St Helen's Intervention 'Catch up plan and strategy' 2020-21 Impact report: End of Term 6 2020-21

Website version:

Leaders responsible: Kelvin Chappell, Andy Spens

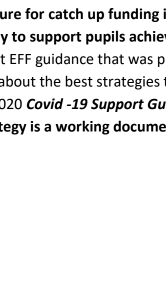
St.Helen's CE Primary School: Excellence, enjoyment and achievement together.

This year's allocated expenditure for catch up funding is: £80 per child x 204 children = £16,320

What is the most effective way to support pupils achievement?

We have considered the recent EFF guidance that was published in August 2020: *The EEF Guide to supporting school planning: A Tiered approach to 2020-21* to think about the best strategies to use in order to enable children to 'catch up'. This is also considered alongside the EEF report published in June 2020 *Covid -19 Support Guided for schools.*

Please note this plan and strategy is a working document so that we monitor the impact of our actions regularly.







The key elements that the EEF reports states will have an impact on accelerating children's progress are: Support strategies

1	Teaching	- High-quality teaching for all
		 Effective diagnostic assessment
		 Supporting remote learning
		 Focusing on professional development
2	Targeted academic	 High-quality one to one and small group tuition
	support	 Teaching Assistants and targeted support
		 Academic tutoring
		 Planning for pupils with Special Educational Needs and Disabilities (SEND)
3	Wider strategies	- Supporting pupils' social, emotional and behavioural needs
		 Planning carefully for adopting a SEL curriculum
		 Communicating with and supporting parents
		 Supporting parents with pupils of different ages
		 Successful implementation in challenging times

As a school we will develop and use our catch up funding around these key points. It is our belief that at St.Helen's all children have the entitlement to everyday good QFWT, which continues to be a key feature of our work in school.

Catch Up Premium strategy aims for all pupils 2020-21:

As a school we have built our Catch up strategy for 2020-21 around several key areas, as highlighted by the EEF. These aims are also explicitly linked to strands of our SDP for 2020-21

Aspirations: At St. Helen's we endeavour to provide opportunities in all aspects of school life, for all of our children to achieve the very best that they can and to develop a lifelong love of learning, and to develop high aspirations and ambitions for their future whilst here at St.Helen's. For all our children we wish for all our children to be Flying High.

Key aims: The targets for 2020-21 are:

Teaching:

- That all our children including our most vulnerable children have access to good quality first wave teaching every day.
- 2) That children have access to regular feedback, both self and peer assessment that clearly moves children's learning on and receive access to one to one feedback from teachers and teacher assistants including Interventions when necessary.
- 3) To promote and achieve high levels of attainment and progress, with all groups of children continuing to diminish the gap.

- 4) To ensure that all children make very good progress from **their starting points** measured and assessed in September 2020 in the core skills including Reading, Writing and Maths
- 5) To ensure that all children are re-assessed in Reading using the school benchmarking scheme.

Targeted Academic Support:

- 1) All children that are highlighted as needing intervention provision are given a wide range of interventions.
- 2) Teachers and Teaching Assistants deliver high quality targeted support and the impact of their work is measured carefully.
- 3) Children with additional SEN needs, including those with EHC Plans are carefully tracked and monitored to ensure the provision they receive is ensuring progress.
- 4) To ensure that 100% of children meet the Year 1 Phonics standard.
- 5) That KS2 Year 6 children meet top 20% of UK FFT progress targets
- 6) That KS1 Year 2 children meet top 20% of UK FFT progress targets
- 7) That 100% EYFS children achieve a GLD.

Wider Strategies

- 1) Children are supported in the school environment with their social, emotional and behaviour needs.
- 2) External agencies are used when necessary and Early Help given for those families that need support the most.
- 3) Parents feel supported in their children's return to school.

Spending Priorities and rationale for the current academic year 2020-21

Teaching:

That all our children including our most vulnerable children have access to good quality first wave teaching every day.
 That children have access to regular feedback, both self and peer assessment that clearly moves children's learning on and receive access to one to one feedback from teachers and teacher assistants including Interventions when necessary.
 To promote and achieve high levels of attainment and progress, with all groups of children continuing to diminish the gap.

4) To ensure that all children make very good progress from their starting points, measured and assessed in September 2020, in the core skills including Reading, Writing and Maths

School Aspirations:	EEF Strand	Actions	Desired Outcome:	Measurable Outcome: How will impact be measured?	Who? Costing:	Monitoring (See below)	MEASURES OF IMPACT Significant Moderate Low Impact
12	Teaching	All children have access to high quality good	All children make good progress in all the core subjects,	Attainment and Progress of children is good from their starting	CPD across the year- linked to SDP.	SLT and Governor monitoring through the year.	
		QFWT- every day.	having accessed good QFWT every day.	point in all the core subjects and the foundation subjects.	Staff meetings linked to SDP.		
		CPD development of all staff members		End of KS2 results show that PP children make	Training and mentoring for 1 NQTs in EYFS		
		via staff meeting					

and continued development of school priorities in Maths and Reading linked to our SDP priorities.	good progress and attainment. KS1 PP Children achieve FFT Top 20% targets and make good progress from their starting points.	Staff have access to online CPD opportunities. No cost:	
	Children's Year 1 and 2 Phonics assessments are above national and local results.		

Term 1 and 2: Monitoring: All children have returned to school and re-engaged with the 3 core principles that we intended children to do:

-Reconnect with friends, with their school and with school routines and expectations

- Respond to themselves, their emotions and feelings and to the world around

- Re-establish foundations - identifying learning gaps and addressing them, supporting any catch up required

Term 1's curriculum was based around two phases built around the value of Hope. High quality texts were chosen to inspire the children and to consider their feelings on their return to school. Monitoring of work produced demonstrates that children have engaged with their work.



Attendance at the end of Term1 was a high 97.6% and all groups including the most vulnerable were above 95%. Engagement levels were good, and the use of bubbles meant that children's behaviour at lunchtimes was deemed to be good, and less issues were seen.

A SIA challenge partnership day, was very successful with a group of children talking about their enjoyment of being back in school, indeed it was reflected by the children that:



 Report:
 Annual CSP Visit

 Report Recipient:
 Head teacher and Chair of Governors

Date: 23rd September 2020

Author of Geraldine Record: Tidy Term: Autumn

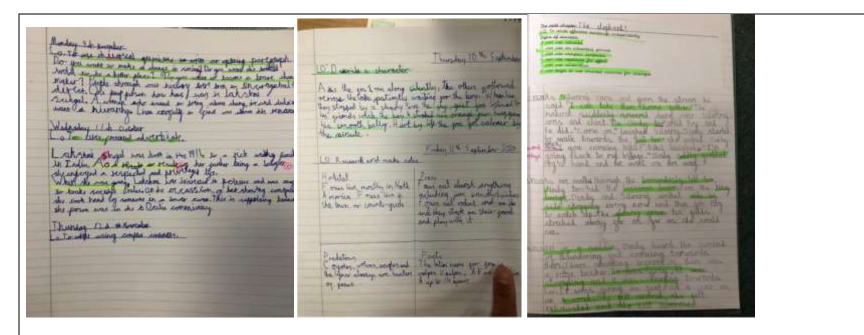
Hub/cluster Group: Venture - St Helen's CE Primary School Alveston

Comment on personal development, behaviour, attitudes and supporting pupil SEMH

Pupils are responding well to daily routines and expectations. Some of the measures outlined in the school's risk assessment such as class bubbles are supporting calmer playtimes and movement in and around the school. Lunchtime support staff have been allocated to specific bubbles and this has developed stronger adult – pupil relationships. The SEND Cluster funding has been targeted on supporting pupils with SEMH needs and pastoral support staff are leading 1-1 pupil sessions.

Pupils are overwhelmingly positive about returning to school and are pleased to see their friends. Although they find some of the new routines and structures strange, they are not worried or concerned about anything.

Work samples throughout Term 1 and Term 2 demonstrate that children have engaged with their first phases of learning, Examples from Connected curriculum monitoring and SLT monitoring shows that this has been a good return.



Pupil Voice has been collected to look at children's re-engagement with school. One set of Pupil Voice focussed on the children's return to school and their attitudes to Maths lesson, as part of our re-connection strand:

In the beginning of September children were also questioned on their return to school.

<u>Thursday 12th November 2020</u> Maths Monitoring: Pupil Voice – Big Maths, Flashback 4, Times Table Rock Stars and <u>Numbots</u>

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
How do you feel about Maths? Why?	Happy because it is fun!	I feel great because I like	I feel really amazing about	I like it because if you're stuck,	Confident because I can do my	I feel confident because I kn
	Happy because it's learning.	learning Big Maths questions.	Maths and it's my favourite	the teacher will help you and if	times tables very quick and that's	all methods and Maths is on
How would you describe Maths in			subject because it's really fun.	you're not stuck, you can just	basically the base of Maths.	my favourite subjects and I
/ear X?	Good, so good.	I like Maths because I like	My sister told me, if you do	get on with it.	,	practise quite a lot at home
		learning all my doubles.	Maths the better you can learn.	-	I'm fine with Maths but	
			-	Linking on from Macy, the	sometimes I find it tricky because	I feel confident as well and
		It's kind of happy for me	I feel quite nervous and excited	person next to you if they're	I struggle with my times tables.	having my partner help me
		because I like having a bit of	sometimes because if you read	past a question and if the		Maths is really helpful beca
		challenges in Maths.	the LO it sounds quite tricky but	teacher is busy, the person	It's definitely harder than Year 4 –	we work together and I'm
		5	when you do it it's really fun and	next to you can try and help	at first it was quite challenging	getting better at Maths.
		I think kind of in the middle	exciting.	you.	because it's suddenly a change in	0 0
		because sometimes I feel sad	U U		level.	Some parts are easy and so
		about not getting the answer	It's kind of like what am I gonna	I like it a lot because		parts are hard. Some ques
		right but sometimes I feel happy	learn? What am I gonna learn?		I feel that Step 1 is quite easy but	can crack easily and some
		about it.	When you're saying that in your	It's my favourite subject.	once you get onto Step 3 you	don't even understand e.g
			head, the more you're going to	, ,	have to really think about it.	or 7,000.
			learn about Maths the more	It's my favourite subject too!	,	-
			you're doing to like it.	, ,		I find it quite easy with sor
				When we first got into Year 4, it		questions, others are quite
			It's really fun because when I	was quite easy but then it got		different but I try to crack
			pick up the answer sheet when I	harder and harder. Most days		with different methods.
			get an answer wrong what I do is	I'm fine. First day fine, then		
			just turn over the sheet and	next day not. It's often that I'm		
			have a go again. If I just have a	not.		
			go again, the better and the			
			more easier it will be.	It's really fun because if the		
				teacher was helping someone		
				else, someone next to you or		
				someone around you could		
				help you out. I got onto Step 3		
				and I thought I can do better		
				than this.		
				I think I can do better most		
				days but I'm a really slow		
				mathematician.		

What has it have like extening hash to ack "challenging because of loud 19 and lots of rules we had "there beyone." . Fur so we can see our grendes and nove for What has it been like coming back to school? Revenue and a program at a strangeness and a los prima prises and "It has been exciting coming buck to schol because you can be learning thing that you didn't know before. What Assings have you with must offen? [pain/avenied/exitted/happy/sad There get calm and existed most of the time Onin with a because we are able to see our griends and eventhis are given at the houre give a set of the second event of What fanlings have you felt most often? (called/warring/as exciting because the 6 rouths or so I haven't seen nor Man and a factor your favourite parts of asboal as far? of they privates but social that angue was for Coming back to school is girde seen meeting What feelings have you felt most often? (calm/worried/excited/happy/sad) evel excited because I like soing prierds and doing What have been your farments perts of school on the lessons. If you mail shows anything to charge about school at the memory, what result you shoose? when it is really survey we worked be able to sit What have been your favourite parts of school so far? More alass activities activities because I like working materia rates provides unblider with their grop a ni eavourthe thing is doing art. 1h4 What are your known that Mostly Romile Also muse anothe at Lunch



Examples of Pupil Video Conferencing. September 2020- Return to School.

Term 3 and 4 update: Children's return was hindered by the second lockdown in January. On the return to school, we outlined three principles for the children and phased the learning around this.

Term Overview

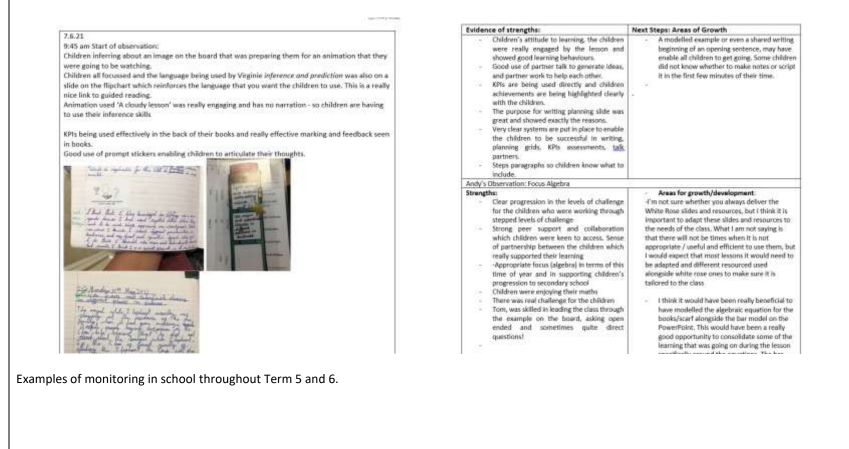
Phase 1 Continuing Home Learning Preparing for return		Re-conr	necting,			
Week 1 (Wb 22.02.21)	Week 2 (Wb 01.03.21)	Week 3 (Wb 08.03.21)	Week 4 (Wb 15.03.21)	Week 5 (Wb 22.03.21)	Week 6 (Wb 29.03.21)	
Parents' Evenings Benchmarking Key Workers, Phonics	Benchmarking Key Workers and Phonics	Re-establishing routines Begin assessing (benchmarking, phonics) Core Text led	Completing assessments - Online PUMA (Maths)	engagement an continuing maths concluding top	nd assessment, s, guided reading ic and product	Children successfully back in school, baseline assessed
Parents' Evenings	Partnership pre- INSET staff meeting	Staff meeting in lieu, professional growth	INSET (15th) - Writing and curriculum SM - Writing (contd)	Assess - Phase 2 data analysis - interventions planned	Maths - prioritising and planning for T5 and 6	Assessment informs CPD and planning in place for T5 and 6
	Continuing He Preparing Week 1 (Wb 22.02.21) Parents' Evenings Benchmarking Key Workers, Phonics	Continuing Home Learning Preparing for returnWeek 1 (Wb 22.02.21)Week 2 (Wb 01.03.21)Parents' Evenings Benchmarking Key Workers, PhonicsBenchmarking Key Workers and PhonicsParents' Evenings Key Workers PhonicsBenchmarking Ference Senchmarking Key Workers and PhonicsParents' EveningsPartnership pre- INSET staff	Continuing Home Learning Preparing for returnRe-cont re-establishingWeek 1 (Wb 22.02.21)Week 2 (Wb 01.03.21)Week 3 (Wb 08.03.21)Parents' Evenings Benchmarking Key Workers, PhonicsBenchmarking Key Workers and PhonicsRe-establishing routinesParents' Evenings Senchmarking Key Workers, PhonicsBenchmarking Key Workers and PhonicsRe-establishing routinesParents' Evenings Senchmarking Key Workers, PhonicsPartnership pre- INSET staffStaff meeting in lieu, professional	Continuing Home Learning Preparing for returnRe-connecting, re-establishing and assessingWeek 1 (Wb 22.02.21)Week 2 (Wb 01.03.21)Week 3 (Wb 08.03.21)Week 4 (Wb 15.03.21)Parents' Evenings Benchmarking Key Workers, PhonicsBenchmarking Key Workers and PhonicsRe-establishing Begin assessing (benchmarking, phonics)Completing assessments - Online PUMA (Maths)Parents' EveningsPartnership pre- INSET staff meetingStaff meeting in lieu, professional growthINSET (15th) - Writing and curriculum SM - Writing	Continuing Home Learning Preparing for returnRe-connecting, re-establishing and assessingPreparing for Preparing forWeek 1 (Wb 22.02.21)Week 2 (Wb 01.03.21)Week 3 (Wb 08.03.21)Week 4 (Wb 15.03.21)Week 5 (Wb 22.03.21)Parents' Evenings Benchmarking Key Workers, PhonicsBenchmarking (Key Workers and Phonics) Core Text ledCompleting assessing (Maths)Lots of writing engagement ar continuing maths concluding top outcParents' Evenings Parents' Evenings Parents' EveningsPartnership pre- INSET staff meetingStaff meeting in lieu, professional growthINSET (15th) - Writing and curriculum SM - WritingAssess - Phase 2 data analysis - interventions	Continuing Home Learning Preparing for returnRe-connecting, re-establishing and assessingPreparing for Term 5/6Week 1 (Wb 22.02.21)Week 2 (Wb 01.03.21)Week 3 (Wb 08.03.21)Week 4 (Wb 15.03.21)Week 5 (Wb 22.03.21)Week 6 (Wb 29.03.21)Parents' Evenings Benchmarking Key Workers, PhonicsRe-establishing routines Begin assessing (benchmarking, phonics) Core Text ledCompleting assessments - Online PUMA (Maths)Lots of writing opportunities - engagement and assessment, continuing maths, guided reading concluding topic and product outcomeParents' EveningsPartnership pre- INSET staff meetingStaff meeting in lieu, professional growthINSET (15th) - Writing and SM - WritingAssess - Phase 2 data analysis - interventions interventions onlanged of planned planned of planned plann

Assessments were carried out by teachers across key points of the school and information used as a baseline. Inset day with Vicky Gordan, focussed on the use of KPIs in writing, these are now included in the back of books for clear assessment purposes.

Term 5 and 6 Update: A baseline has been completed by the school for assessment at the start of Term 4- this was conducted online with Maths and for the Year 5 and 6 children – Reading.

This will also be used at the end of year, as we start to gather the data for the end of this year via assessment tests and classroom monitor work.

Monitoring through Term 5 and 6 has shown that children are engaged and enthused by their learning and behaviour in classrooms is generally very good. Progress made by the children in lessons is good and children have been engaged by their Topics in term 5 and 6.



1	Teaching	The school's	Children experience	Monitoring of	Term 1	
		connected	a high quality broad	curriculum shows that		
		curriculum will	and balanced	all children are engaged	All teachers.	
		be incorporate	curriculum, which	in their learning and		
		the value of	enables them to	high quality work is	No cost:	
		Hope. High	make good	produced.		
		quality texts in	progress in the core			
		English will links	subjects, with a	Pupil conferencing		
		to other areas of	underlying focus on	children are able to		
		the curriculum,	reading throughout	share their thoughts		
		will inspire	the curriculum.	about the connected		
		children in the		curriculum and talk		
		curriculum		about the Value of		
		opportunities		Hope in Term 1.		
		provided.				

Term 1 Impact was significant:

Children's return has been extremely successful, the value for term 1 that was chosen across the partnership Hope was covered within classes by the choosing of quality texts across the school and children reconnecting to their schools, underpinned by the three principles developed by school.

The Value of Hope displays were developed across the school to showcase children's return a significant amount of work was focussed on the ARTs.



Term 5 and 6: Children in classes across the school have continued to have access to art activities in developing their art work alongside the connected curriculum to create their own displays. Alongside this, children have been able to develop activities in extra-curricular areas such as PE and Computing.

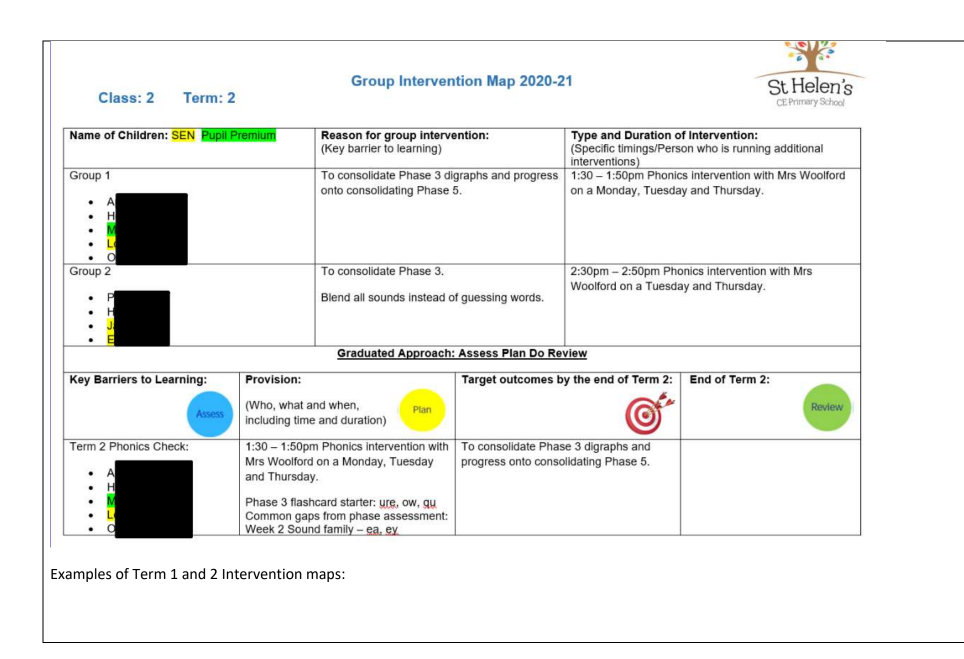
To develop the arithmetic and reasoning skillsgood progress.	3	Teaching	To develop high and aspirational targets for all children throughout the school including all Pupil Premium Children.	KS2 and KS1 Pupil Children meet the top 20% of UK FFT targets and progress targets. Phonic assessments demonstrate that children have made	End of KS2 results which show that PP children make good progress and attainment. KS1 Children achieve FFT Top 20% targets.	Term 1 SLT and curriculum leads. No cost:	
of children in			arithmetic and	children have made good progress.			

To develop the			
reading and			
writing skills of			
children in KS1.			

Term 1: Targets have been set for children using FFT Top 20% Targets for Year 2 and 6. Targets have been set with EYFS and Year 1 phonics. Although children have been away for a number of months, we have still considered FFT Top 20% targets and have set aspirational targets. Year 6 assessments at the end of Term 1/ Start of Term 2 will start to determine whether the children are on track or not.

Key interventions have been set up to target specific children in Year 6, 2, 1 for key areas such as arithmetic and reading.

Name of Children: SEN Pupil Premium	Reason for group intervention: (Key barrier to learning) All children;	Type and Duration of Intervention: (Specific timings/Person who is running additional interventions)
	Children have been highlighted to achieve GDS	All children 4 x 10 mins a week
	using Top 20% FFT from Year 5 data points. All children will focus on GDS questions which are at the end of an arithmetic question. T1 Maths assessment has been used a baseline of assessment:	Costings T2: 0.66 hrs x £33 = x 7weeks = £154
	Greater depth target 35+	
ĸ	End of Year 5: 5 developing Arithmetic Scores T1: 25 /40	
is .	End of Year 5: 5 developing Arithmetic Scores T1: 20/40	
c	End of Year 5: 5 developing Arithmetic Scores T1: 25/40	
Ŷ	End of Year 5: 5 developing Arithmetic Scores T1: 26/40	
M	End of Year 5: 5 developing Arithmetic Scores T1: 21/40	

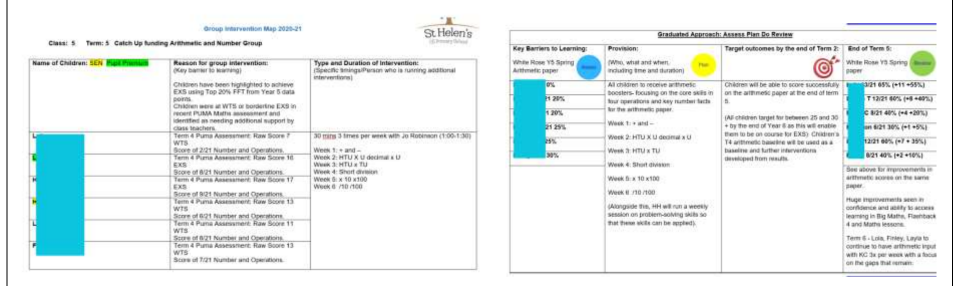


Year 4 and 5 children have been targeted by additional intervention groups held by Mrs.Anderson and Mrs. Hardy. These focus predominately on children with identified gaps and involve some children with SEN support needs and some children that we feel need a 'small' booster type sessions across Term 1 and 2.

Term 4, 5 and 6 Update:

Children have been re-assessed through Term 4, and all children given a specific baseline of where they are in the core subjects. Interventions for children developed in preparation for Term 5.

Catch up Interventions in key points of the school have demonstrated that children have made good progress. For example catch up interventions held in Year 5 proved to have very high impact.



Children across the six week block of intervention made very good progress and this has been replicated in other areas around school for example with Year 6s arithmetic. This has shown that the impact of the catch up spending has been used well.

Name of Children: SEN Pupil	il Premium	(Key barrie	or group intervention er to learning)	on:		Duration of Inter			
Teaching		ARE	apport bononnarki	ng or skill below	interventior	nings/Person wh	o is running a	Idditional	
Teaching					competenc	i (JR) access to classre es: vocabulary, ir n, retrieval, summ	nference, pred		
Teaching			nd keyboard dexterit dyslexia and/or asse		Nessy usin week (after	g laptop. Individu noons)	ally on rotatio	on across the	
Teaching		Grade	uated Approach: As	ssess Plan Do Rev	iew				
Teaching	Те	rm 1			Term 4				
Teaching	20	21	35	45	22	>95	4E	6E	
Teaching	21	21	4E	55	22	>95	35	6E	
Teaching	23	23	4E	3U	24	>95	4E	5S	
Teaching	23	24	20	55	25	>95	20	8E	
Teaching	25	26	4E	5U	26	>95	4E	8E	
Teaching	26	27	4E	75	28	>95	4E	75	
Teaching	26	26	20	50	25	>95	U	6S	
	To ensure that children in KS receive direct Teacher and time through the Week as part QFWT.	52 regu ted and TA next out to er is ma of (Link	ed to oundation	Children's bool show exemplate examples of sc marking and fe policy with nex questions regu Children's bool show frequent examples of ne	ry hool's edback it step larly set. ks will	SLT monitorin	g.		

	misconceptions being corrected.		
	Targeted and SEN children's books will be sampled regularly to ensure children are making good progress.		

Significant Impact:

T1: Monitoring of books demonstrate, the opportunity for children to receive effective feedback whether verbal or written feedback.

Interventions have continued throughout the school led by TAs and Senior leaders. The SENCO Helen Hardy is also leading a 'catch up' Tuesday predominately focussing on children in Year 5 in order to enable them to be in a good position for Year 6.

Maths interventions also continued to be used and in the majority of interventions are demonstrating a good impact and there is good progress being seen.

Example of tracking sheet that demonstrates the progress that is made:





Class: Year 5 Term: 5 Catch Up funding Arithmetic and Number Group

Name of Children: SEN Pup	(Key barrier to learning) Children have been high EXS using Top 20% FFT points. Children were weaker EX	(Key barrier to learning) Children have been highlighted to achieve EXS using Top 20% FFT from Year 5 data		f Intervention: on who is running additional		
	Term 4 Puma Assessme EXS Score of 6/21 Number ar Term 4 Puma Assessme EXS Score of 9/21 Number ar	nd Operations. ent: Raw Score 16	2:45 pm to 3:05 pm 3 times per week with KC Week 1: + and – Week 2: HTU X U decimal x U Week 3: HTU x TU Week 4: Short division Week 5: x 10 x100 Week 6 /10 /100			
	Term 4 Puma Assessme EXS Score of 7/21 Number	ent: Raw Score 19				
	EXS Score of 9/21 Number ar	Score of 9/21 Number and Operations.				
	Term 4 Puma Assessme EXS Score of 10/21 Number a	and Operations.				
	Term 4 Puma Assessme Score of 3 /21 Number a	nd Operations.				
	EXS	Sound Staduard Approach: Assess Plan Do Re				
Key Barriers to Learning:	Provision:	Target outcomes b	by the end of Term 2:	End of Term 5:		
White Rose Y5 Spring Arithmetic paper	(Who, what and when, including time and duration)	te and duration)		White Rose Y5 Spring Review paper		
6/20 30%	All children to receive arithmetic boosters- focusing on the core skills in			17/20 85% (+11 +55%)		
20 408/	four operations and key number facts	Called and a second	per at the end of term	3/20 65% (+5 +25%)		
20 40%		5.		120 05 % (+5 +25 %)		
20 40% n 8/20 40%	for the arithmetic paper.	(All children target for	or between 25 and 30	n 13/20 65% (+3 +15%)		
	for the arithmetic paper. Week 1: + and –	(All children target for + by the end of Yea	or between 25 and 30 r 6 as this will enable se for EXS) Children's			
n 8/20 40%	for the arithmetic paper. Week 1: + and – Week 2: HTU X U decimal x U	(All children target for + by the end of Yea them to be on cours T4 arithmetic baseli	r 6 as this will enable e for EXS) Children's ne will be used as a	n 13/20 65% (+3 +15%)		
n 8/20 40% 9/20 45%	for the arithmetic paper. Week 1: + and –	(All children target for + by the end of Yea them to be on cours	r 6 as this will enable te for EXS) Children's ne will be used as a r interventions	n 13/20 65% (+3 +15%) 12/20 60% (+3 +15%)		
n 8/20 40% 9/20 45% 9/20 45%	for the arithmetic paper. Week 1: + and – Week 2: HTU X U decimal x U Week 3: HTU x TU	(All children target for + by the end of Yea them to be on cours T4 arithmetic baselin baseline and further	r 6 as this will enable te for EXS) Children's ne will be used as a r interventions	n 13/20 65% (+3 +15%) 12/20 60% (+3 +15%) 12/20 60% (+3 +15%)		

Very clear progress from using key interventions has been seen and this has been highlighted in end of year assessments.

Targeted Academic Support:

- 1) All children that are highlighted as needing intervention provision are given a wide range of interventions. (See catch up interventions overview)
- 2) Teachers and Teaching Assistants deliver high quality targeted support and the impact of their work is measured carefully.
- 3) Children with additional SEN needs, including those with EHC Plans are carefully tracked and monitored to ensure the provision they receive is ensuring progress.
- 4) To ensure that 100% of children meet the Year 1 Phonics standard.
- 5) That KS2 Year 6 children meet top 20% of UK FFT progress targets
- 6) That KS1 Year 2 children meet top 20% of UK FFT progress targets
- 7) That 100% EYFS children achieve a GLD.

School	EEF	Actions	Desired Outcome:	Measurable Outcome:	Who? Costing:	Monitoring (See	
Aspirations:	Strand			How will impact be measured?		below)	
1	Target academic support.	All children will be re- assessed in Reading- including benchmarking	Children will be given the right support and intervention that they require.	Interventions in the core subjects are provided for children across the school.	Additional TA time to reassess phonics and benchmarking levels.		
		and phonics		Interventions are			
		assessments.		mapped rigorously and			
				the impact of the			

Children will be assessed and	interventions measured carefully.	
comparisons made with end of	(EEF recommendations	
T6 data that is available.	followed)	

All children across the schools from Year 1 to Year 6 have used baseline assessments to see where the children are in key areas such as Reading (Benchmarking) and Phonics. In class Maths assessments have been used at the start of every unit if work.

Pupit's Nome	Previous Year T3/4 Home Reading	Term 1 - level	Percentage	Re-telling level	Comprehension level	T1 Home Reading (ARE Orange)
			66%	20	35	Yellow
	. 616		96%	35	4E	Tellow
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		97%	4E	58	- Inter
	And .		97%	41	45	. Blue
	Tellow		99%	35	30	016m
	Tellow		97%	35	58	Green
	Yellow		97%	4 <u>t</u>	45	Ureen
	Yellow		92%	4E	SE	Green
	Bur		99%	35	35	Green
	Bue		93%	35	45	Greek
	10.00	н	99%	20	SE	Oreen
	- Bare		96%	20	38	Green
	Bue .		96%	35	5E	Orange
	IN THE REAL PROPERTY OF		96%	35	5E	Orange
	The	14	99%	4E	58.	Orange
	But		99%	4E	45	Drange
	Graen	16	97%	35	45	Orange
	Green	16	90%	20	55	Orange
	Orange	18	85.50%	35	3U	Orange
	N/A New Joiner	18	83%	35	45	Orange
	Orange	18	98%	35	45	Turquoise
	Orange	18	98%	35	45	Turgudise
	N/A New Joiner	16	96%	35	任	Turquoise

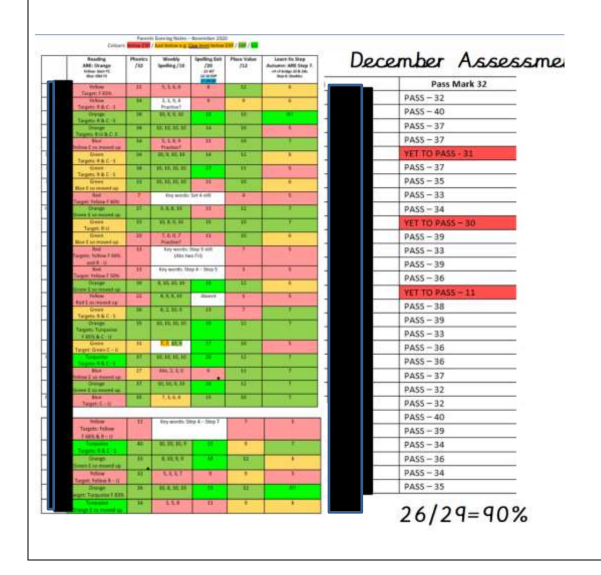
Colours: Helow EXP	Just below e.g. One level below EXP /	EXE / GD

Reading ARE: Orange Follow Short VI Shee: Able V2	Phonica /32	Weekly Spelling /10	Spelling Exit /20 -11 W7 12-16 (37 12-36 (37	Place Value /12	Learn Ita Step Autumn: ARE Step 7. +t +1 bridge 10 & 10x. Hep & Ocubles.
Yellow Target: F 83%	21	5, 3, 6, 6	8	12	6
Yellow Targets: R & C - S	34	3, 1, 9, 8 Practise7	8	0	6
Orange Targets: H & C - 5	38	10, 9, 9, 10	18	10	80
Orange Targets: II-U & C-S	38	10, 10, 10, 10	14	10	5
Blue Yellow E so moved up	34	5, 1, 8, 9 Practise?	11	10	7
Green Targets: A & C - S	34	,10, 9, 10, 10	14	12	6
Green Targets: R & C - 5	38	10, 10, 10, 10	17	-11	5
Green Blue E so moved up	33	10, 10, 10, 10	11	10	6
Red Target: Yellow F 80%	2	Key words:	Set 4 still	- 4	5
Ovange Green E so moved up	37.	9, 8, 8, 10	11	-12	. 7
Green Target: R-U	33	10, 8, 9, 10	15	10	32
Green Blue E so moved up	20	7, 0, 0, 7 Practise?	11	10	6

Example of Benchmarking Reading assessment

Year 2 Phonics assessments and recording of Maths entry data.

Through interventions provided by teachers and teaching assistants children are making good progress. For example in the recent Year 2 phonics assessments (December 9th 2020) 90% of children achieved the phonics thresholds. From initial data this has been made possible by the intensive interventions held for Year 2 children:



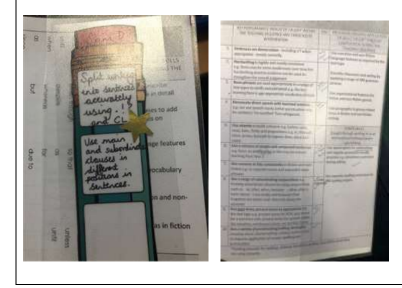
Term 1 and 2 Catch up funding showed significant impact to enable children to reach standards in phonics. Additional support is being provided for those children who require it.

Term 4 Update: On the children's return to school, a number of assessments were completed to enable comparisons to be made at the end of the year when they are retested. (See current data assessments.)

End of year data will demonstrate whether the impact of work in the classroom and the interventions being made will have had an impact and give us a baseline for the following year.

As part of the CPD on writing through staff meetings, in order to narrow the assessment focus on writing KPIs (Key Performance Indicates have been introduced) See example below:

Using the KPIs Key Targets have been set for children to develop their writing further.



Teachers have used the KPIs to inform their next steps in their teaching in writing and the progress that we have seen has been good from their starting points.

Term 6: Data shows that children have made good progress from their return to school as shown by their online assessments.

Target	To develop high	All children are able	End of KS2 results	Intervention	
Academic	and aspirational	to benefit from	which show that	Maps	
support.	targets for all	targeted support	children make good	demonstrate	
	Children in	when necessary,	progress and	that PP children	
	different areas of	throughout	attainment.	are accessing	
	the school and to	different points of		additional	
	intervene if	the year.	KS1 Children achieve	support when	
	children are not	the year.		necessary	
			reading standard.	throughout the	
	on track.			year.	
			All PP children in EYFS		
	Year 2		achieve Good Level of	Maps that	
	Year 6		Development in	contain PP	
	Phonics		Reading.	children are	
	EYFS			costed to show	
				the use PP	
				funding that is	
				spent on TA and	
				developing	
				interventions	
				for these	
			l Ips with Year 2 and Y	children.	

	FFT		FFT		FFT	
	Maths Target	Revised 30.11.20	Writing Target	Revised 30.11.20	Reading Target	Revised 30.11.20
	A	N	A	A	A	A
	N	N	N-	W	N-	W
	N+	N	N+	N+	N+	N
	W+	W	W	W	W	w
	N+	N	A	N	A	A
	N+	N	N-	W	N-	N
	A	A	A	A	A	A
	A	A	A	N	A	A
	N+	N	N+	N	N+	N
	N+	N	N	N	N	N
	N-	w	W+	w	W+	w
-	14-	N	VV +	W		w
-	٨	N	N+	N	N+	N
-	A					
-	N+	N	N+	N	N+	N
	A	N	A	A	A	A
8	A	N	A	A	A	N
	A	N	А	N	A	A
-	N+	N	N+	N	N+	A
	Α	N	A	N	A	A
	N-	N	N-	N	N-	N

Year 6 Targets were revised at the end of November following the completion of a new set of data.

Term 3 and 4 update: Although statutory assessments will no longer be in place for the end of the year, assessments will still be carried out in core year groups and targets set for Year 1 phonics. This information is used to shape further interventions and work within the classroom as part of QFWT.

Although statutory assessments will not be in placed- targets set at the start of the year are still be used to drive learning forwards. This has proven very effective in Year 2where targets that were set at the end of the year, were monitored carefully to ensure that the children are on track to make good progress. A recent round of end of Term 6 assessment saw that the children in Year 2 had made good progress.

Targets at the start of the Year:

2019 Arithmetic /25 (18.6.21)	Reasoning /35	Overall Maths Assessment	Reading paper 1	Reading paper			Year 2 Term	5 - Initial End o	Year Assessment
21	26	47 - EXP		E	itett)	Matha	English	Reading	Mathe
19	18	37 - EXP		-	Picco -	EXP (GD7)	EXP	EXP	Arrest and END standard in Income when
23	30	53 - 60				WT (EXP?)	EXP.	WT	
22	24	46 - EXP				EXP	EX#	6D	
22	27	49 - EXP				EXP	8 1 9	EXP	
25	32	57-GD				EXP	EXP	EXP (Target)	In comparison to FFT, possibly two less
25	30	55 - GD				60 60	EXP	EXP	
20	22	42 - EXP				EXP	60 EXP	QD EXP	
2	To complete	76 E.M.				PKS4	PISA	2854	
	a construction of the second	10010000				60	60	10-5510 FR0	
24	34	58 - GD				EXP	1307	EXP	
22	29	51 - EXP				EXP	EXP	EXP	suggests that she could be.
22	21	43 - EXP				PICSI	(Target SP) WT	WT	English:
8	12	20 - WT				PIS4	P854	P854	
1	4	5 - WT		-		-		*	
of targets has enable ar have been used to	o drive learning	forwards.		to focus QFW	/T on ke	y target cl	hildren. Ir	i some key	areas of school the targets set a
Targeted	All children	n make Read	ing is	All childre	n make		Children	reading	
Targeted academic	All children excellent		ing is hmarked and	All childre extremely			Children skills dev	-	
-		benc	•		good			velop to o	

Individual children are

developed according to

grouped and

interventions

as part of QFWT for

Guided reading

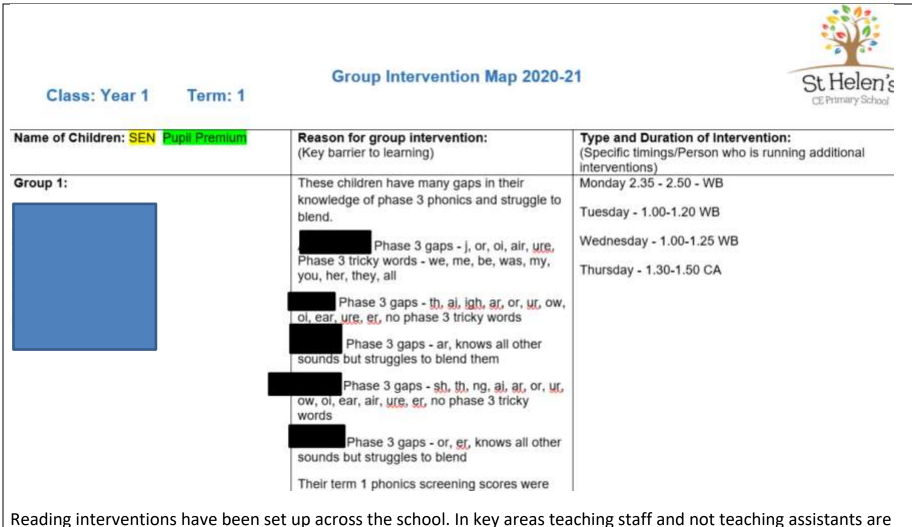
opportunities.

example retrieval and

targeted for

inference skills.

	Guided Reading sessions are re- shaped to ensure the Lower 20% of children have more access to guided teacher time.	areas of need in reading.	Targeted Interventions focusing on Year 3 and 4. AA and HH 2 afternoons per week. £216 per week x 11 weeks to T2 = £2,376	



running interventions for example Mrs.Boffin in a Year 1 phonics interventions and Year 2 interventions.

A range of interventions are being held for a number of different children across the school.

Class: 4 Term:1	Group Intervention Map 2020-2	St. Helen's
ame of Children: SEN Pupil Premium	Reason for group intervention: (Key barrier to learning)	Type and Duration of Intervention: (Specific timings/Person who is running additional interventions)
	Children are considerably behind age related expectations for Maths. Some have processing difficulties which affect their ability to understand processes or instructions, some just have gaps in their Maths knowledge and understanding due to poor attendance or other factors.	AA 30 mins Maths on Thursday. AA – 30 mins gaps in maths JR 20 mini
	Children are considerably behind age related expectations in writing. Some have processing difficutties which affect their ability to understand processes or instructions, some just have gaps in their Maths knowledge and understanding due to poor attendance or other factors.	AA 30 JR 20 and H
	As above for reading	Reading with teacher or LS

^P upil's Name	Previous year	Term 1 - level	Percentag	e-telling lev	mprehension le	T1 new level	Term 2 - leve	Percentge	e-telling le	emprehension le	2 new level bo
	21	21	98	20	10	20	20	100	10	55	21
	26	26	98	35	ЗU	26					
	24	25	97	35	35	25					
	28	28	99	4E	4U	(
	26	26	100	4E	3U	26				1	
	24	24	97	35	3U	24					
	22	22	98	1U	6E	23					
	22	23	97	4E	6E	24	23	97	1U	6E	23
	24	24	97	οU	OU	23					
	22	22	95	35	5S	22	23	98	35	ЗU	22
	24	25	99	35	6S	25					
	14	14	94	10	2U	13					
	7	5	94	4E	10	4	12	97	4E	5E	13
	29	30	98	4E	75	30					
	28	27	98	4E	8E	28					
	27	28	96	00	30	27				1	
	29	30	100	4E	4U	30					
	26	27	100	4E	75	28					
	22	22	99	4E	45	22	24	98	4E	55	25
	24	24	99	OU	2U	23					
	20	21	98	4E	4S	22	21	97	35	2U	21
	26	26	99	3S	20	26					
	24	• 24	93	OU	10	23	24	99	0u	2U	24
توجعهم	22	22	97	4E	30	22	23	98	4E	5S	2

Examples of benchmarking where a number of children who are in identified interventions are making strides forward in the benchmarking levels.

Significant impact was seen in Phonics interventions with **90% of children in Year 2 being able to pass the phonics threshold.**

Term 5: Catch Up funding will be used to provide additional support for key year groups across lower KS2 and Year 5. See Term 5 Intervention maps for list of catch up funding and key children who have been identified in line with their FFT Top 20% Targets. End of term 6 data will be developed to enable comparisons to be made.

Data for Year 1 Phonics, EYFS, and Year 2 and Year 6 will be available from the end of July.

Targeted academic support	To develop high and aspirational targets for all children throughout the school including all children.	High aspirational targets are set, to enable children to aim for Flying High.	Pupil Progress meetings will be held at the end of T2 T4 T6 to ensure children are on track.		
Targeted academic support.	Children's reading and phonics skills are being developed.	All children achieve the Year 1 phonics standard. Identified children are given additional phonics interventions.	Year 1 Children achieve reading phonics standard, in line with school targets that were set.	Year 1 Phonics Interventions led by WB £36 per hour x 1. 5hrs a week= 16 weeks Term 1 and 2 = £864	

READING						
Phonics Levels Phase 3 and 4	Working towards Phase 5.	Working at Phonics Phase 5.				
4 children	4 children	22 children	_			
13%	13%	73%				
Target for phon	ics at start of Year 9	90% (3 children	_			
not to meet sta has also children.	ndard.) joined since to be c	one of now 4				
	the end of term 4 – end of	year phonics assessmen	ts will be used to track the child	dren further, along	side their benchmarking as	ssessmer
ar 1 Phonics results: 89	%					
ar 1 Phonics results: 89 Targeted academic support	To ensure that	Targeted children receive regular interventions around the core subjects: Maths	Targeted children will receive regular interventions from class teachers and Teaching assistants.	Year 2 Phonics support from TA £16 x 1.5 hours = 32 weeks= £768		
Targeted academic	To ensure that targeted children receive directed TA	receive regular interventions	receive regular interventions from class	support from TA £16 x 1.5 hours <mark>= 32 weeks=</mark>		

challenge activities via

								-	VT and rventio	l additio ons.	nal						
	e Year ch carefully.	ildren have co	ontinue	ed to r	eceive in	terventions	when neces	sary. Tł	nese int	terventic	ns have b	een devised b	y the cl	ass teacl	ners and a	re used to t	rack the
support		cademic upport.	ic targets are set			additional SEND needs, make good progress from their starting points.		proį star	All children make good progress from their starting points.			HH monitoring £36 x 7 hours =£252					
r exam	ple in Bei	nchmarking	ICKING (uemor	istrates ti	hat children	I WITH EHCP (i suppo	ort are m	aking prog	gress.					
N Benchmarki Pupil's Name	ng progress 2020 Previous year	Term 1 - level tested	Percentage	Be-telling	Comprehension	Instructional level	Term 2 - level tested	Percentage	Re-belling	Comprehensio	Instructional lev	Term 4 - level tested	Percentage	Re-telling	Comprehension	Instructional level	Term 5 - level 1
2:																	
	Tet	8	50%	N/A	55	3	5	93%	35	4E	6	8	90%	35	58	8	8
	(Pink)	5	96%	35	48	6		93%	35	5E	9	16	96%	20	45	15	16
	TRE.	8	96%	35	45	8	1	99%	20	35	8	11	100%	10	SE	12	-14
		1	80%	N/A	45	4	5	96%	35	4E	6	8	80%	10	SE	6	1
	17	17	94%	20	45	25	18	98%	28	35	18	19	98%	35	45	18	20
	7	7	95%	10	56	6	8	99%	4E	5E	9	10	97%	35	45	10	13
	7	30	93%	2U	10	7	12	98%	4E	45	13	15	97%	4E	45	15	17
	10	10	90%	1U	35	9	n	94%	35	45	11	12	95%	2U	4E	12	
	14	- 14	94	10	20	11					-	14	97	4	5	15	10
	7	S S S S S S S S S S S S S S S S S S S	74 94	4E	10	4	12	97	48	5E	13		31		2	15	15
	20	21	93	20	20	20	20	95	45	66	n	21	96	4	5	22	10
	21	21	98	20	10	20	20	100	10	55	21	21	100	4	4	22	
	24	24	92%	35	45	24	8	>95%	45	30	24	25	98%	4E	50	24	25
	and the second	20	97%	35	40	η			-	30	υ	28	97%	20	30	v	28
			A11e										114				
	20	21		35	45	21		1				22	>95	4E	68	23	23
	21	21	-	4E	55	22						22	>95	35	65	22	23
		24		20	55	23						25	>95	2U	88	25	26
	23	6.9															

Wider Strategies

- 1) Children are supported in the school environment with their social, emotional and behaviour needs.
- 2) External agencies are used when necessary and Early Help given for those families that need support the most.

3) Parents feel supported in their children's return to school.

Strategiesneeds of more vulnerable children who have been highlighted in school by staff or by parents/ carers.and children have access to external services when needed.children and parents/families are able to receive the vital and necessary help when required to do so in order for children to be able to return to school.Emotional suport intervention time.Strategiesneeds of more vulnerable children who have been highlighted in school by staff or by parents/ carers.and children have access to external services when needed.children and parents/families are able to receive the vital and necessary help when required to do so in order for children to be able to return to school.Emotional suport intervention time.f125 per day x 0.5 hrs x 16 weeks =f1,0005.5 hrs x 16 weeks =f1,000F125 per day x 0.5 hrs x 16 weeks =f1,000	nas proven to have significant
---	--------------------------------

dentify timeframe for	Term 1 and 2 Fortnightly support were really supportive and we	
support and intended	would like to increase this to a weekly session, to support a growing	
mpact	need. Impact will be measured through less incidents of SEMH issues	
	on CPOMS, Boxall profiling for some of these children, who already	
	have a completed profile. The capacity for support in school is limited	
	so having Vicky in for an afternoon each week would enable children	
	to make good strides forward in their overall development.	
	Impact of Vicky's work is crucial:	
	X's view - "My worries are still there but they're a bit better. It's nice	
	talking to Vicky. It makes me feel better when people know. It makes	
	me feel less stressed. I'm not ready yet to tell her about all of my	
	worries but maybe soon"	
	Vicky would like to continue sessions with X next term.	
	Y's view – "It's really helpful because I'd usually talk to my mum	
	about things but it's really helped to talk to someone outside of the	
	situation I'm going through. I feel calmer in class than I did. I'd really	
	like to talk to her more as there are some more things I'd like to talk	
	to her about that have happened since I last saw her. She's given me	
	some ideas of how to be calmer at home and at school. Some days	
	are stressful but some days are OK."	
	Vicky would like to continue sessions with Y next term.	
	Z's view - "I like seeing Vicky. It helps me a lot. It helps me to tell	
	people about how I feel. In Year 5 I didn't know who to talk to and it	
	was quite hard to talk about my feelings so I kind of bottled it up.	
	Now I can talk to Vicky and I know she'll help me, and if I want her to	
	tell you or someone else I can just ask her. I know if I have a problem	
	she'll help me"	
	Vicky would like to continue sessions with 2 next term.	
Voice around the im	pact of Vicky Borel's work.	

3	Wider	To ensure that all	Reminders over	Statutory safeguarding	КС	
	Strategies	vulnerable children who have been highlighted, for potential concerns for	systems that are in place in school, to ensure all children are safe.	obligations are implemented. All children are safe in their school environment and any	Costs for external meetings and supply for HH	

example home	Safeguarding	concerns are picked up	to be	
life, are	updates provided.	very quickly and early	determined.	
monitored		help provided.		
	Meetings held with			
During the first	parents are			
term children will	documented on			
be rag rated	CPOMS to show			
around a number	impact of work.			
of different areas				
including				
academic and				
social emotional				
health.				

Term 1: All children were Rag Rated throughout the school on their return to school. Using this information children were then identified for any SEMH group work with Vicky Borel.

Example of Rag Rating from the start of the Year, which each class teacher completed to have a look at what children were like on their return to school.

Pupil		Year Group	SEN	Pupil Premium	Outside agency involvement	Attendance to date:	Attitude to school / learning	Behaviour	SEMH	Forming Relationships	struction, Phonics, Peer tutoring Intervention required	Maths	Maths Target	English	Writing Target	Reading	Readin
NAME						THE MERICE	A CONTRACTOR OF A			increase and in pre-		-	surgest.		- mgan		
d							z = z					1.00	Sec .		Sec	-	Sec
	1.000										Maths - place value /				1		2
	1.000				-			19-10-19-19-19-19-19-19-19-19-19-19-19-19-19-			Sentence formation		Dev+		Dev+		Dev
												Confiden					
5				Yes							a ma mana	ce	Sec		Sec		Sec.
											Maths - place value /						
			Support								Sentence formation		Dev		Dev		Dev
	1.1					2	-	1					Sec		Sec		Sec
											Maths - place value		Sec+		Sec#		Sec+
										1	Maths - place value /			-			
<u>N</u>	1000						-				Sentence formation	-	Sec		Dev+		Sec.
											Sentence formation		Sec		Dev+		Sec
										(C.,	CONTRACTOR STREET		100		100		
5			EHCP		SALT						Adjust provision with TAs		1em		Em1		Em 1
5										1.1	1 Car		Sec+		Sec+	-	Sec+
						1					Maths - place value /						
E.											Sentence formation		Sec		Sec		Sec
6													Sec+		Sec+		Sec+
E Contraction of the second seco													Sec+		Sec+		Sec+
													Sec+		Sec+		Sec+
											Maths - place value		Sec		Sec+	1. 1	Sec
	1.00			Yes	1	2							Sec+		Sec+		Sec
				1.1.1.1.1									Sec	(Dev+		Sec
													Sec .		Sec .		5ec
						2				1			Sec		Sec+		Sec+
													Sec+		Sec+		Sec+
											Maths - place value		Sec		Sec		Sec
	-										Sentence formation		Sec		Sec		Sec
	1.1				Vicky Borel			1000			Maths - place value		Sec		Sec		Sec
7					and a second						Maths - place value		Sec		Sec		Sec
					Vicky Borel						Maths - place value		Sec		Sec		Sec

Working alongside parents a number of different referrals have been made to different external agencies throughout the year. The impact of this, means that children have been able to access the support that they need from the different agencies that they require. This has been developed in partnership with parents which shows a good working relationship.

School nurse		
Name & Class	Date	Response/Any further actions
1	18.11.20	 Signed off by school nurse
f	16.12.20	 Lynda Norris (school nurse team) phoned Mun
		& shared anxiety resources 26.02.21
		 LN visited O 1:1 in school 16.03.21 and 25.03.2
	27.01.21	 Angela Gardner phoned Mum and shared
		strategies
		 AG phoned HH to discuss 10.03.21
		 AG visited K in school 1:1 16.03.21
	03.02.21	 Mum has phone appointment booked
		- Letter received to say signed off from school
		nurse services
Č.	24.03.21	- I phoned Mum 05.05.21 - Mum says she has
	30/03/8/0630	not heard anything from school nursing team
		- Phone call with Angela Gardner (no longer our
		link school nurse but picking up due to
		relationship with D and mum) - Angela is going
		to refer in to autism team
	11.05.21	
	25.05.21	
	23.06.21	
Community paediatrician		
Name & Class	Date	Response/Any further actions
Name & class	24.02.21	Referral accepted – Conner's and SCQ
	article da	questionnaires sent for parents and school to
		complete
		1000000000
-	10.03.21	Mum has phone appointment June
	10.05.21	 Referral accepted – Conner's and SCQ
		questionnaires sent for parents and school to
		complete - sent back together by post

YEAR 2	% assessed	Report	YEAR 4	YEAR 2	% assessed	Report	YEAR 4	YEAR 2	Term 6		
EXS	Above	EXS		EXS	Above	EXS		EXS	EXS 99	At	EXS
PKFS	Below	WTS		PKFS	EXS	WTS		PKFS	WTS 9	At	WT
EXS	Sig Above	EXS		EXS	Above	EXS		EXS	EXS 27	Sig Above	EX
EXS	Above	EXS		EXS	Above	EXS		GDS	EXS 114	Above	EX
WTS	At	WTS		WTS	Above	WTS		WTS	EXS 100	Above	EX
GD5	Sig Above	EXS		WTS	Above	EXS		GDS	GDS 116	Sig Above	G
EXS	Sig Above	EXS		EXS	Sig Above	EXS		EXS	EXS 114	Sig Above	E)
EXS	Sig Above	EXS		EXS	Sig Above	EXS		EXS	WTS 93	Sig Above	E)
WTS	Above	WTS		WTS	EXS	WTS		EXS	EXS 104	Above	E
GDS	Sig Above	EXS		GDS	Sig Above	EXS		GDS	EXS 111	Above	E
GDS	Sig Above	GDS		GDS	Sig Above	EXS		GDS	EXS 112	Sig Above	G
GDS	Sig Above	GDS		GDS	Above	EXS		EXS	EXS 102	Above	E
EXS	Sig Above	EXS		EXS	Sig Above	EXS		EXS	EXS 106	Sig Above	Đ
GDS	Sig Above	GDS		GDS	Sig Above	GDS		GDS	GDS 124	Sig Above	G
WTS	At	WTS		WTS	Above	WTS		WTS	WTS 83	At	E
EXS	Sig Above	EXS		EXS	Sig Above	EXS		GDS	GDS 126	Sig Above	G
	Above	EXS			Above	EXS			EXS 100	Above	E)
EXS	Sig Above	EXS		EXS	Sig Above	EXS		EXS	EXS 112	Sig Above	E)
GDS	Sig Above	GDS		GDS	Sig Above	GDS		GDS	GDS 123	Sig Above	G
EXS	Sig Above	EXS		GDS	Sig Above	EXS		EXS	EXS 106	Above	E)
	Below	WTS			EXS	WTS			EXS 107	Above	E)

Data Overview: All children have baseline data for the next academic year. This is from a range of assessments including Online Maths and Reading assessments and teachers' own assessments via school tracking systems Classroom Monitor.

For the Statutory assessments that needed to be completed: Year 2 Phonics: 27 out of 30 achieved the Year 2 phonics check= 90%.

Internal assessments were also held for Year 1 phonics and Year 6 assessment information, which was required for the transition to Secondary school.

Monitoring and Impact

Costings Overview:

Teaching:

1) That all our children including our most vulnerable children have access to good quality first wave teaching every day.

2) That children have access to regular feedback, both self and peer assessment that clearly moves children's learning on and receive access to one to one feedback from teachers and teacher assistants including Interventions when necessary.

3) To promote and achieve high levels of attainment and progress, with all groups of children continuing to diminish the gap.

4) To ensure that all children make very good progress from their starting points, measured and assessed in September 2020, in the core skills including Reading, Writing and Maths

CPD				<mark>Total Spend:</mark>
development				<mark>£400</mark>
Moderation				
with Vicky G				
£400				
Each class				
working with				
Vicky to				
consider how to				
get children to				
EXS in writing.				

Targeted Academic Support:

1) All children that are highlighted as needing intervention provision are given a wide range of interventions. (See catch up interventions overview)

2) Teachers and Teaching Assistants deliver high quality targeted support and the impact of their work is measured carefully.

3) Children with additional SEN needs, including those with EHC Plans are carefully tracked and monitored to ensure the provision they receive is ensuring progress.

4) To ensure that 100% of children meet the Year 1 Phonics standard.

5) That KS2 Year 6 children meet top 20% of UK FFT progress targets

6) That KS1 Year 2 children meet top 20% of UK FFT progress targets

7) That 100% EYFS children achieve a GLD.

Targeted	Supply costs	Year 1 Phonics	Year 2 Phonics	HH monitoring	Targeted	Year 5 Maths	Total Spend
Interventions	£125 x 3 days	support WB	support from TA	£36 x 7 hours = <mark>£252</mark>	Interventions	Interventions:	
focusing on	to cover	£36 per hour x 1.	£16 x 1.5 hours =	JR additional reading	focusing on Year	KC Term 5 and 6.	<mark>£11,099</mark>
Year 4 and 5		5hrs a week= 16	32 weeks= <mark>£768</mark>	support Term 4	5.		

AA and HH	Teachers for	weeks Term 1		C17 v 1 br v 1 dove v C	НН		
				$f = 17 \times 1 \text{ hr} \times 4 \text{ days} \times 6$	1 afternoons	£36 x 0.5 x 3 per week x 12 weeks	
2 afternoons	PP meetings.	and 2 = <mark>£864</mark>		weeks = <mark>£408</mark>			
per week.	<mark>£375</mark>		HH £36 x 0.5 x 3		per week.	<mark>= £648</mark>	
£216 per week			day		£108 per week x		
x 14 weeks		Year 2 Phonics	Term 3 KW	Reading Benchmarking	16 Term 5 and 6	JR Additional reading	
Term 1 and 2		support WB	children= £ <mark>324</mark>	assessments	weeks=	support:	
<mark>£3,024</mark>		£36 per hour x 1.		completed:	<mark>£1,728</mark>	Years 4 and 6	
		5hrs a week= 16	KC Term 4	£17 x 10 hrs x 6 times a		£17 x 1 hr x 4 days X 16	
		weeks Term 1	interventions	years. TAs are used to		weeks (Term 5 and 6)	
		and 2 = <mark>£864</mark>	£36 x 0. 5 x 3 per	assess the children in		<mark>= £1,088</mark>	
			week x 6 = £ <mark>324</mark>	benchmarking and to			
				consider next steps=			
			HH £36 x 2 hrs x 6	£ <mark>1,020</mark>			
			weeks = £ <mark>432</mark>				
			l Early Uala given for th	acco familias that need sup	nort the most		
	-	l when necessary and their children's returr		nose families that need sup	port the most.		
	-	-		nose families that need sup	port the most.		Total Spend:
3) Parents	feel supported in t	their children's returr		nose families that need sup	port the most.		Total Spend: £3,000
3) Parents Term 1 and 2	feel supported in t Term 3 and 4	their children's returr Term 5 and 6.		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour /	feel supported in t Term 3 and 4 VB Behaviour /	their children's return Term 5 and 6. VB Behaviour /		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional	feel supported in t Term 3 and 4 VB Behaviour / Emotional	their children's return Term 5 and 6. VB Behaviour / Emotional		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support	feel supported in t Term 3 and 4 VB Behaviour / Emotional support	their children's return Term 5 and 6. VB Behaviour / Emotional support		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time.	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time.	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time.		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16		nose families that need sup	port the most.		
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16		nose families that need sup	port the most.		£3,000
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16		nose families that need sup	port the most.		£3,000 Catch Up
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16		nose families that need sup	port the most.		£3,000 Catch Up spending:
3) Parents Term 1 and 2 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	feel supported in t Term 3 and 4 VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16	their children's return Term 5 and 6. VB Behaviour / Emotional support intervention time. £125 per day x 0.5 hrs x 16		nose families that need sup	port the most.		£3,000 Catch Up spending: