YEAR 7 CATCH UP Funding 2017 -18

The change in National testing meant that the school adopted a different approach towards the use of Catch Up Funding. The lack of information regarding the amount of funding to be provided also affected the variety of strategies that could be adopted from the start of the academic year.

Plan of Support and intervention 2017-18 – Spend £10,000

Activity & Specific Focus Group	Actions	Cost	Impact
Catch –Up Literacy Programme	Less Than 100 Standardised Score is considered below National Standard The actions for the students under 100 have been targeted in different ways – a stratified approach QLA was shared with departments and staff to support planning.	Data Manager role - £200 contribution	See below for details at varying tiers
Scores 95-99 (40 pupils)	In class Intervention & Support in English lessons Following Question Level Analysis from SATS in September a key Target was set to ensure the pupil could improve and so be in line with national standards.	The cost of this is in staff time and focus but within their main role as class teacher. Pupils follow the Reading initiative within school.	20 out of 27 Pupils are above their English Flight Path
Scores 90-94 (19 Pupils)	In class Intervention & Support in English lessonsFollowing Question Level Analysis from SATS in September class teachers were aware of strengths and weaknesses.	The cost of this is in staff time and focus but within their main role as class teacher	12 out of 13 Pupils are above their English Flight Path

Activity & Specific Focus Group	Actions	Cost	Impact
Scores less than 90 (9 Students)	<u>Lexia</u>	Lexia	<u>Lexia</u>
	Intervention for basic understanding		Target frequently used words and
Change of emphasis to first time	of reading and related constructs	Annual Cost £1100	construction of new words. Lexia
teaching and SEND intervention		Staff facilitating Lexia sessions - £800	scales demonstrate improvements.
work.			
	Literacy skills identified in initial		2 out of 9 Pupils are above their
	assessment that are in need of		English Flight Path
	development- these will be focused		
	upon.		
Catch-Up Numeracy Programme	Less Than 100 Standardised Score is	Partial TA funding - £2800	Specific advice and improvements
	considered below National Standard		made in topics and core components
		Introduction of WRH activities	of mathematics understanding.
	The actions for the students under	Training £250	
	100 have been targeted in different	Staff Development time - £1200	Topics include Negative numbers,
	ways – a stratified approach	(Support from SiL)	multiplication and division. Also order
		SiL Support – SLA - £800	of operations.
	ALL Students given e detailed		
	analysis, strengths and weakness of		WRH has been used as a vehicle to
	individuals and the cohort in		promote depth of understanding.
	addition to a full analysis of Question		
	Level Analysis at Key Stage 2.		
	Maths TA to individually target		
	students		
Scores 95-99 (52 Pupils)	Following QLA from SATS in		
	September a key Target was set to		
In class Intervention & Support in	ensure the pupil could improve and		
Maths lessons	so be in line with national standards.	The cost of this is in staff time and in development of SoW as a priority to	21 Pupils out of 27 are above their Maths Flight Path
	Schemes of work were also adjusted.	support deeper understanding.	y
	Just after half term following QLA.		
		See above	
	The introduction of WRH materials		
	and programme of study.		
	Spring Term, update of these		
	resources and SiL support.		

Activity & Specific Focus Group	Actions	Cost	Impact
Scores 90-94 (21 Pupils)	In class Intervention & Support in Maths lessons		Evidence of successful improvements in Progress 12 Tests awaited.
	Following Question Level Analysis from SATS Tests in September class teachers were aware of strengths and weaknesses. As in the 95-99 group	The cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.	7 out of 12 Pupils are above their Maths Flight Path
Scores less than 90 (8 Students)	Symphony MathematicsIntervention for basic understandingof numeracy and relatedinformation. Practice of numberbonds, times tables whilst relatingthese to shape and occasionally anabstract topic which helpsunderstanding.Small group and individualNumeracy programme deliveredonce/twice per week	Symphony Mathematics Annual Cost £1100 Staff facilitating Symphony sessions - £600 in staff time	SymphonySymphony pupils are targeted toimprove specific standards. TheSymphony programme indicatesspecific strands that have beenimproved.Targets pupils' conceptualunderstanding for example numberbonds, shape to representmultiplication and the use of tables insimple problem solving.
	Numeracy skills identified in initial assessment that are in need of development- these will be focused upon improving basic number skills.		3 out of 8 Pupils are above their Maths Flight Path

END of YEAR 7 Results 2017-18

Current Flight paths for the below 90 pupils in numeracy indicated that the change of approach to tutorial based intervention did not have desired impact.

Review: Introduction of GL assessments, Parental engagement, 'Catch-Up' Numeracy training and direct 1 to 1 from Autumn half term onwards.

Similarly in English the below 90 pupils were the least successful in making progress so as with numeracy a change of approach is to be introduced. Catch Up Literacy Programme training is to be completed and GL Assessment used to support parental engagement as well as teacher understanding of individual need.

YEAR 7 CATCH UP Funding 2016 -17

The change in National testing meant that the school adopted a different approach towards the use of Catch Up Funding. The lack of information regarding the amount of funding to be provided also affected the variety of strategies that could be adopted from the start of the academic year.

Plan of Support and intervention 2016-17 – Spend £10,125

Activity & Specific Focus Group	Actions	Cost	Impact
Catch –Up Literacy Programme	Less Than 100 Standardised Score is considered below National Standard The actions for the students under 100 have been targeted in different ways – a stratified approach ALL Students took English Progress Tests 11T which gave detailed analysis, strengths and weakness of individuals and the cohort in addition to a full analysis of Question Level Analysis at Key Stage 2.	Catch Up Literacy Contribution - £750 towards Progress 11T Tests.	See below for details at varying tiers
Scores 95-99 (40 pupils)	In class Intervention & Support in English lessonsFollowing Question Level Analysis from SATS and Progress 11T Tests in September a key Target was set to ensure the pupil could improve and so be in line with national standards.Evidence of this Target for improvement can be found in exercise books.	The cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.	Evidence of successful improvements in Progress 12 Tests awaited. 33 out of 40 Pupils are in line or above their English Flight Path

Activity & Specific Focus Group	Actions	Cost	Impact
Scores 90-94 (19 Pupils)	In class Intervention & Support in	The cost of this is in staff time and	
	English lessons	focus but within their main role as	
		class teacher the cost is one of	
	Following Question Level Analysis	opportunity rather than actual.	Evidence of successful improvements
	from SATS and Progress 11T Tests in		in Progress 12 Tests awaited.
	September class teachers were	Summer Catch- Up Literacy	
	aware of strengths and weaknesses.	<u>Programme</u>	7 out of 19 Pupils are in line or above
	In addition Progress 11T identified		their English Flight Path
	areas for development.		
		Catch up Literacy time against	
	Summer Catch - Up Literacy	teacher costs	
	Programme		
		£800 per teacher per session across	
	Some students will have the	Spring and Summer term (staff	
	opportunity to follow the Catch up	time)	
	Literacy programme in the Summer		
	Term	So 5 X £800 = £4000 *	
Scores less than 90 (17 Students)	Lexia	Lexia	Lexia
	Intervention for basic understanding		Target frequently used words and
Approximately the same sized	of reading and related constructs	Annual Cost £900	construction of new words. Lexia
cohort as Broughton Hall has had		Staff facilitating Lexia sessions - £600	scales demonstrate improvements.
following Catch up Programmes in	Spring Catch- Up Literacy		
the past.	Programme	Spring Catch- Up Literacy	16 out of 17 Pupils are in line or
		Programme	above their English Flight Path
	Small group and individual reading &		
	literacy programme delivered twice		Spring Catch- Up Literacy Programme
	per week	Catch up Literacy time against	
		teacher costs	
	This uses the shared reading of a set		Evidence of successful improvements
	text and its meaning on a one to one	£800 per teacher per session across	in Progress 12 Tests awaited.
	basis.	Spring and Summer term (staff time)	
	Literacy skills identified in initial		
	assessment that are in need of	So 5 X £800 = £4000*	
	-	So 5 X £800 = £4000* *same cost line as above	

Actions	Cost	Impact
Less Than 100 Standardised Score is	Catch Up Numeracy Contribution -	Specific advice and improvements
considered below National Standard	£750 towards Progress 11T Tests	made in topics and core components
		of mathematics understanding.
÷		Topics include Negative numbers,
ways – a stratified approach		multiplication and division. Also order of operations.
ALL Students took Maths Progress		
Tests 11T which gave detailed		
analysis, strengths and weakness of		
individuals and the cohort in		
addition to a full analysis of Question		
Level Analysis at Key Stage 2.		
Maths TA to individually target		
Maths lessons		
		Evidence of successful improvements
		in Progress 12 Tests awaited.
-		
	opportunity rather than actual.	35 out of 52 Pupils are in line or
so be in line with hational standards.		above their Maths Flight Path
Schemes of work were also adjusted.		
Just after half term following QLA.		
In class Intervention & Support in		
Maths lessons		Evidence of successful improvements
		in Progress 12 Tests awaited.
Following Question Level Analysis	The cost of this is in staff time and	
from SATS and Progress 11T Tests in	focus but within their main role as	15 out of 21 Pupils are in line or
•	class teacher the cost is one of	above their Maths Flight Path
-	opportunity rather than actual.	
In addition Progress 11T identified		
areas for development.		
_	Less Than 100 Standardised Score is considered below National StandardThe actions for the students under 100 have been targeted in different ways – a stratified approachALL Students took Maths Progress Tests 11T which gave detailed analysis, strengths and weakness of individuals and the cohort in addition to a full analysis of Question Level Analysis at Key Stage 2.Maths TA to individually target studentsIn class Intervention & Support in Maths lessonsFollowing Question Level Analysis from SATS and Progress 11T Tests in September a key Target was set to ensure the pupil could improve and so be in line with national standards.Schemes of work were also adjusted. Just after half term following QLA.In class Intervention & Support in Maths lessonsFollowing Question Level Analysis from SATS and Progress 11T Tests in September a key Target was set to ensure the pupil could improve and so be in line with national standards.Schemes of work were also adjusted. Just after half term following QLA.In class Intervention & Support in Maths lessonsFollowing Question Level Analysis from SATS and Progress 11T Tests in September class teachers were aware of strengths and weaknesses. In addition Progress 11T identified	Less Than 100 Standardised Score is considered below National StandardCatch Up Numeracy Contribution - £750 towards Progress 11T TestsThe actions for the students under 100 have been targeted in different ways – a stratified approachFor Same Statified approachALL Students took Maths Progress Tests 11T which gave detailed analysis, strengths and weakness of individuals and the cohort in addition to a full analysis of Question Level Analysis at Key Stage 2.For Same Stress 11T which gave detailed analysis, strengths and weakness of individuals and the cohort in addition to a full analysis of Question Level Analysis at Key Stage 2.The cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.Following Question Level Analysis from SATS and Progress 11T Tests in September a key Target was set to ensure the pupil could improve and so be in line with national standards.The cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.Schemes of work were also adjusted. Just after half term following QLA.The cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.Following Question Level Analysis from SATS and Progress 11T Tests in September class teachers were aware of strengths and weaknesses. In addition Progress 11T identifiedThe cost of this is in staff time and focus but within their main role as class teacher the cost is one of opportunity rather than actual.

Activity & Specific Focus Group	Actions	Cost	Impact
Scores less than 90 (8 Students)	Symphony Mathematics	Symphony Mathematics	<u>Symphony</u>
			Symphony pupils are targeted to
	Intervention for basic understanding	Annual Cost £900	improve specific standards. The
	of numeracy and related		Symphony programme indicates
	information. Practice of number	Staff facilitating Symphony sessions -	specific strands that have been
	bonds, times tables whilst relating	£600 in staff time	improved.
	these to shape and occasionally an		
	abstract topic which helps		Targets pupils' conceptual
	understanding.		understanding for example number
			bonds, shape to represent
	Spring Catch- Up Numeracy	Spring Catch- Up Numeracy	multiplication and the use of tables in
	<u>Programme</u>	<u>Programme</u>	simple problem solving.
	Small group and individual		Spring Catch- Up Numeracy
	Numeracy programme delivered	Catch up Numeracy time against	<u>Programme</u>
	once/twice per week	teacher costs	
			Evidence of successful improvements
	This uses the shared reading of a set	£800 per teacher per session across	in Progress 12 Tests awaited.
	text and its meaning on a one to one	Spring and Summer term (staff	
	basis.	time)	6 out of72 Pupils are in line or above
			their Maths Flight Path
	Numeracy skills identified in initial	So 5 X £600 = £3000	
	assessment that are in need of		
	development- these will be focused		
	upon improving basic number skills.		

END of YEAR 7 Results 2016-17.

Current Flight paths show progress for the majority of pupils. Improvements need in English for the 95-99 Scaled Score Numeracy pupils. They had the lowest value for positive progress being made.

YEAR 7 CATCH UP Funding 2015 -16

Allocated Amount Estimated £8500 Funding is allocated at £500 per student during the academic year. Students have been identified and will be supported through a variety of means including some in class support, reading revolutionaries and pastoral support. However the 'Catch UP Funding' will be used to supplement these activities with specific projects and strategies that are detailed below on the next page.

Plan of Support and intervention 2015-16

Activity	Focus Group	Cost	Anticipated Impact
Catch – Up Literacy Programme	Level 3 Students Two groups of 6 students targeted and supported by staff on a 12-15	Lesson Allocation for staff equivalent to £2000 per group Total = £2000	Achieve Level 4 for over 60% of the full cohort. Student confidence to improve and
	week programme. All students to access across the school year.	10181 - 12000	an analysis of key skill improvements.
Use of Symphony Mathematics Programme & Lexia Reading Programme	All students within focus group	Licence for Symphony Mathematics £1000	Symphony Improvements in specific fundamental topics targeted
		Licence for Lexia - £1000 Contribution towards staffing - £1500	specifically in number. Steps to try and widen the impact to the Level 3 students
		FI200	Lexia Target frequently used words and construction of new words. Lexia scales demonstrate improvements for all
			Targets students 'Reading Construction' for example specific frequently used words, the use of phonics and some conjunctions within the basic skills.

Maths KS3 Maths intervention officer for maths to target specific weaknesses with focused and personalised	Level 3 Students	Contribution to PPA and meeting time in addition to ADA Allowance for staff – contribution.	Specific advice and improvements made in topics and core components of mathematics understanding.
programme of study.		£2000 Specific interventions for AENCO and assistant SENCO to be completed. £500	Topics include Negative numbers, multiplication and division. Also order of operations.
		Targeting for support the Catch Up Numeracy programme	Maths TA to individually target students

END of YEAR 7 Results 2015-16

Assessments for maths were based on Level National Progress Tests

English Assessment using NC Criteria and timed responses to key questions were used.

	Maths	English
Below Level 4 on Entry	13	8
Above level 4 at end of Year 7	3	8
Below Level 3 on Entry	4	1
Above level 3 at end of Year 7	2	1

Analysis of the results shows impact in mathematics shows that improvements have been made since 2013-14 but have fallen in 2015-16 since the previous year.

As a result of the disparity Catch Up Numeracy Training will take place in 2016-17 and be introduced during Spring Term.

Results in English were excellent and superb progress made. The Spring Literacy Catch-Up Programme will be repeated and extended as we move forward in 2015-16.