Bluecoat Wollaton Academy Year 7 Catch-up Statement 2018/19

1. Summary information										
School	Bluecoat V	Bluecoat Wollaton Academy								
Academic Year	2018/19	Total Catch-up premium	16 593	Date of most recent Catch-up Review	N/A					
Total number of pupils	165	Number of pupils eligible for Catch- up premium	37	Date for next internal review of this strategy	Jun 2019					

2. Year 7 Catch-up Premium co-hort								
		Number of students not making expected standard						
Litera	cy only	28						
Nume	27							
3. D	esired outcomes (desired outcomes and how they will be measured)	Success criteria						
A.	Accelerated progress in English and literacy based subjects	75% of students on target in English by the end of the academic year						
B.	Accelerated progress in Mathematics and numeracy based subjects	75% of students on target in Mathematics by the end of the academic year						

4. Planned expenditure										
Academic year	2018/19									
A. Literacy										
Desired outcome	Chosen action / approach	Success criteria	How will you ensure it is implemented well?	Staff lead	When will you review implementation?					

Progress in reading	Collaborative reading	Students make faster than	Learning walks	KD	July 2019			
skills	Small group	expected progress in acquisition	Testing – GL assessments -					
	intervention	of reading skills	NGRT and PTE					
	1:1 interventions –							
	EAL / SEN							
	Inference skills							
	Accelerated reader							
Accelerated	An additional English	Students make accelerated	Regular testing including	SF	July 2019			
progress in English	set for the specific	progress in English relative to	NGRT and phonics tests, lesson visits and work					
	delivery of phonics for our least able- extra	their peers	scrutiny					
	hours of English		Scruttiny					
	£10 000							
B. Numeracy								
				I				

Desired outcome	Chosen action / approach	Success criteria	How will you ensure it is implemented well?	Staff lead	When will you review implementation?	
Accelerated progress in Mathematics	Mastery curriculum Maths clinic	Students make faster than expected progress in Mathematics relative to their peers	Half-termly assessments GL Progress tests in Mathematics (September / June)	AC	July 2019	
Accelerated progress in numeracy	Numeracy intervention sessions	Students make faster than expected progress in acquisition of numeracy skills	Half-termly assessments GL Progress tests in Mathematics (September / June)	AC / KR / LB	July 2019	
	£6 593					

Previous Academic	Year	2017/18								
i. Literacy										
Desired outcome	Chosen action / approach	Impact:	Lessons learned (and whether you will continue with this approach)							
Progress in reading skills	Collaborative reading Read theory Paired reading Accelerated reader	See NGRT stanine table page 4 Target group has a higher than expected rate of progress compared to the other students	The methodology of identification of students was effective, will continue the approach but integrate paired reading with t collaborative reading to make it more manageable in light of introduction of new approaches.							
Accelerated progress in English	An additional English set for the specific delivery of phonics for our least able – extra hours of English	See NGRT stanine table page 4 Target group has a higher than expected rate of progress compared to the other students	The methodology of identification of students was effective, will continue the approach but consider ways in which stude can move from this group at any point during the academic year.							
			Total budgeted cost	£8000						
ii. Numeracy										
Desired outcome	Chosen action / approach	Impact	Lessons learned (and whether you will continue with this approach)							
Accelerated progress in Mathematics	Mastery curriculum Maths clinic	See PTM11T stanine table page 5 Target group has a higher than expected rate of progress compared to the other students	The methodology of identification of students was effective will develop a series of intervention sessions / opports complement the Maths clinic							

Accelerated	Numeracy	See PTM11T stanine table page 5	The methodology of identification of students was effective, we			
progress in	intervention sessions		will develop the use of intervention software for home use to			
numeracy		Target group has a higher than expected rate	supplement in-school intervention. Targeted intervention to be			
		of progress compared to the other students	refined to a more granular level.			
			Total budgeted cost £4247			

				NGRT Stanine									
Group	No. Students	Date	Mean SAS	N/A	1	2	3	4	5	6	7	8	9
		Sep-17	101.7	6%	7%	6%	5%	11%	14%	26%	16%	6%	3%
All Matched	158	Mar-18	103.0	8%	4%	9%	10%	7%	13%	13%	16%	12%	8%
		Sep-18	103.0	8%	5%	2%	6%	15%	20%	20%	9%	11%	4%
		Sep-17	89.5	10%	15%	12%	10%	22%	17%	15%	0%	0%	0%
B @ KS2	41	Mar-18	86.3	7%	15%	22%	20%	15%	12%	5%	5%	0%	0%
		Sep-18	90.3	15%	15%	5%	12%	27%	15%	10%	2%	0%	0%
Not Lowest		Sep-17	105.7	4%	4%	3%	3%	8%	13%	30%	22%	8%	4%
	117	Mar-18	108.8	8%	1%	5%	7%	4%	14%	15%	20%	16%	10%
		Sep-18	107.1	5%	2%	1%	4%	11%	22%	24%	11%	15%	5%

Impact of Year 7 Literacy catch-up 2017/18

					PTM11T Stanine								
Group	No. Students	Date	Mean SAS	N/A	1	2	3	4	5	6	7	8	9
All Matchad	158	Sep-17	99.4	3%	5%	6%	10%	24%	16%	14%	14%	4%	5%
All Matched	100	Apr-18	99.5	8%	5%	5%	9%	23%	15%	13%	13%	4%	5%
Below KS2 or PTM11T	41	Sep-17	85.9	2%	20%	15%	22%	24%	12%	2%	2%	0%	0%
Low	41	Apr-18	85.4	10%	20%	15%	20%	22%	10%	2%	2%	0%	0%
Not Louise	117	Sep-17	104.1	3%	0%	3%	6%	24%	17%	18%	18%	5%	7%
Not Lowest	117	Apr-18	104.3	8%	0%	2%	6%	23%	16%	17%	16%	5%	7%

Impact of Year 7 Numeracy catch-up 2017/18