### Y7 Catch-up Premium Progress Summary 2015- 2016 English

#### Context:

By the end of Y7, students have completed five units of work, totalling 8 assessed pieces as well as an EOY exam. Based upon past transition matrices and grade approximation, the department visualise progress accordingly:

KS2	LIKELY CATEGORY	EOY7	EOY8	EOY9	<u>Y11 EP</u>	<u>Y11 BEP</u>
2	NOVICE	1	1	1 TO 2	E/2	E+/D-/2+
3C	NOVICE	1	1 TO 2	2	E+/D-/2+	D/3
3B	NOVICE/DEV	1	1 TO 2	2	D/3	C-/4
3A	DEVELOPING	1 TO 2	2	3	D/3	C-/4
4C	DEVELOPING	2	2	3	C-/4	C/4+/5-
4B	DEV/SECURE	2 TO 3	3 TO 4	4	C/4+/5-	B-/5+
4A	SECURE	3	4	5	B-/5+	B/6
5C	SECURE/MASTERY	3 TO 4	5	5 TO 6	B/6	A/7
5B	MASTERY	4 TO 5	5	6	A/7	A*/8
5A	MASTERY	5	6	7	A*/8	A*/9

By EOY 7 Measures									
Descriptors									
1 = Novice (KS2 3b and below)									
2 = Developing (KS2 3a-4b)									
3 = Secure (KS2 4a-5c)									
4+ = Mastery (KS2 5b-5a)									

### **English Catch-Up Premium Cohort:**

Name	Gender	Tutor	ЬР	FSM	SEN	G&T	Set	SPAG KS2	Reading KS2	TARGET	EP Y11	BEP Y11	AVERAGE	AVERAGE
	М	MLE	Υ	N	K		07-5B/E 15/16	3c	3a	D	4	5	2	D
	М	VLE		N	Р		07-5B/E 15/16	3b	3a	D	4	5	2	D
	F	NWT		N	K		07-4B/E 15/16	4a	3b	N	3	4	3	S
	М	ESD		N	Α		07-5A/E 15/16	3a	3b	N	3	4	2	D
	М	VLE		N	Р		07-5B/E 15/16	3b	3a	D	4	5	2	D

• All part of Aim High intervention sessions

## Y7 Catch-up Premium Progress Summary 2015- 2016 Maths

#### Context:

KPI	Name		KPI Description
KPI	Maths	1	Recognise and use powers and roots
KPI	Maths	2	Apply the four operations (+, -, x ÷) including with decimal numbers
KPI	Maths	3	Writing and converting between fractions, decimals and percentages
KPI	Maths	4	Solve problems involving percentage of amounts, including percentage increase/decrease
KPI	Maths	5	Add, subtract with fractions and mixed numbers
KPI	Maths	6	Multiply and divide with fractions
KPI	Maths	7	Substitute numbers into worded and algebraic formulae
KPI	Maths	8	Estimate and check calculations using approximation and estimation
KPI	Maths	9	Understand and use geometric notation and solve missing angle problems
KPI Ma	ths 10		Calculate the volume and surface area of cubes and cuboids
KPI Ma	ths 11		Plot coordinates in all four quadrants and identify lines parallel to the axes, y = x and y = -x
KPI Ma	ths 12		Simplify expressions by collecting like terms and multiplying out brackets
KPI Ma	ths 13		Solve linear equations in one unknown
KPI Ma	ths 14		Calculating and comparing averages

14 KPI statements devised from combining both the stage 6 and stage 7 mastery indicators. As a guide it is expected 71a secure in all 14 whereas 7.3b may be mainly developing and may have a novice but equally may have a secure. It would be expected, very few stage 6 students to be secure on topics.

# Maths Catch-Up Premium Cohort:

Name		اغ غ	SSI	Σ	Z	Лаt	ath 36 Y T1	ath e6~ OTZ	ath e6~ OTE	ath 37 Y T1	lati ral	r 7 me
	Gender	Pupil Premium	Class	FSM	SEN	KS2-Maths	% Maths Stage6 Y7 EOT1	% Maths Stage6~2 Y7 EOT2	% Maths Stage6~3 Y7 EOT3	% Maths Stage7 Y8 EOT1	KPI Maths Overall	Year 7 Summer
		.,	08Y5/M		.,	2	47	33	35	37	D	
	М	Υ	16/17	N	K	2	27	F2	44	27		
	М	Υ	08Y5/M 16/17	Υ	K	2	37	52	41	37	D	
<u> </u>	IVI	I	08Y5/M	1	N	2	23	35	27	25	D	
	М		16/17	N	K	_	23	33	21	25	U	
1			08X4/M			3a	47	58	53	46	D	
	F		16/17	N						-	J	
İ			08X4/M			3a	32	47	21	40	N	
	М		16/17	Ν								
			08X5/M			3a	60	50	28	35	N	
	F		16/17	N								
			08X5/M			3a	45	62	47	54	N	
	F		16/17	N	K							
	_	.,	08Y4/M	,,	.,	3a	48	52	45	43	N	
	F	Υ	16/17	Υ	K	2-		F0	45	27		
	_		08Y4/M	NI	V	3a	55	50	45	37	N	
-	F		16/17	N	K	22	63	ΕO	20	12	-	
	М		08Y4/M 16/17	N	K	3a	03	50	30	12	D	
	IVI		08Y4/M	IV	K	3a	58	68	48	28	D	
	F		16/17	N	K	Ju	50	00	70	20	U	
			08Y5/M			3a	53	48	48	36	D	
	М		16/17	N				. 3				
			08Y5/M			3a	43	62	43	62	N	
	F		16/17	Ν								
			08Y5/M			3a	50	50	48	59	N	
	F		16/17	Ν	K							
			08Y5/M			3a	53	50	37	77	N	
	М		16/17	N	K							
			08Y5/M			3a	33	60	40	56	D	
	F		16/17	N		2	=0			22		
	_		08Y4/M	N		3c	53		67	23	N	
	F		16/17	N		3c	F.O.	10	26	27		
	М		08Y5/M 16/17	N	K	30	50	18	36	21	D	
	IVI		08Y5/M	IV	K	3c	57	62	48	46	D	
	F		16/17	N		30	57	02	40	<del>-1</del> ∪	U	