

Progress Report Summer Term 2023 This report has been complied to provide all stakeholders with a comprehensive view of **whole school data** on a termly basis. The report includes charts to evidence the data and a summary of the key points. Further analysis is available on request including analysis of individual pupil progress and assessment data from previous years, providing evidence of a clear learning journey.

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The termly Progress Reports, when compared over the academic year, show the progress of the pupils at Castle Hill School. The Progress Reports follow the cycle:

- Autumn Baselines and target setting
- Spring Progress towards targets and interventions required
- Summer Achievements and conclusions

Summer 2023 Headlines from EYFS, Castle Hill Level, Target Setting and MAPP/PiP Analysis

EYFS: The end of year data taken from Birth to 5 Matters reflects the varying needs of the pupils in EYFS. Pupil progress across all areas of Birth to 5 Matters indicates steady progression. Many of the pupils have spiky profiles. Where spikes and dips are indicated this directly relates to the pupils' physical, sensory or communication needs, MAPP targets are put in place to address these issues.

English: In KS1, progress in Reading and Writing is slightly higher than in Speaking and Listening, however, the small cohort of five pupils needs to be taken into consideration when making comparisons. In KS2, progress in Listening is slightly higher than in the other skills areas. In KS3, progress in Speaking, Listening and Writing is comparable, there is slightly lower progress in Reading, however, it should be noted that the baselines for pupils in Reading were higher at the start of the year than the other skill areas. In KS4, progress in Speaking, Listening and Writing is slightly higher than in receptive language skills, Listening and Reading. In KS5, progress in Speaking, Listening and Writing is comparable. There is slightly lower progress in Reading, similar to KS3, it should be noted that the baselines for pupils in Reading were higher at the start of the year than the other skill areas.

Maths: In KS1, progress is slightly higher in Using and Applying and Number, than Space, Shape, and Measure. In KS2, progress is slightly higher in Space, Shape, and Measure and Using and Applying, than in Number. In KS3, progress in Using and Applying is slightly higher than in Space, Shape and Measure, and Number. In KS4, progress is slightly higher in Space, Shape and Measure than Using and Applying and Applying and Number. In KS5, progress in Space, Shape, and Measure and Using and Applying is slightly higher than in Number. In KS5, progress in Space, Shape, and Measure and Using and Applying is slightly higher than in Number.

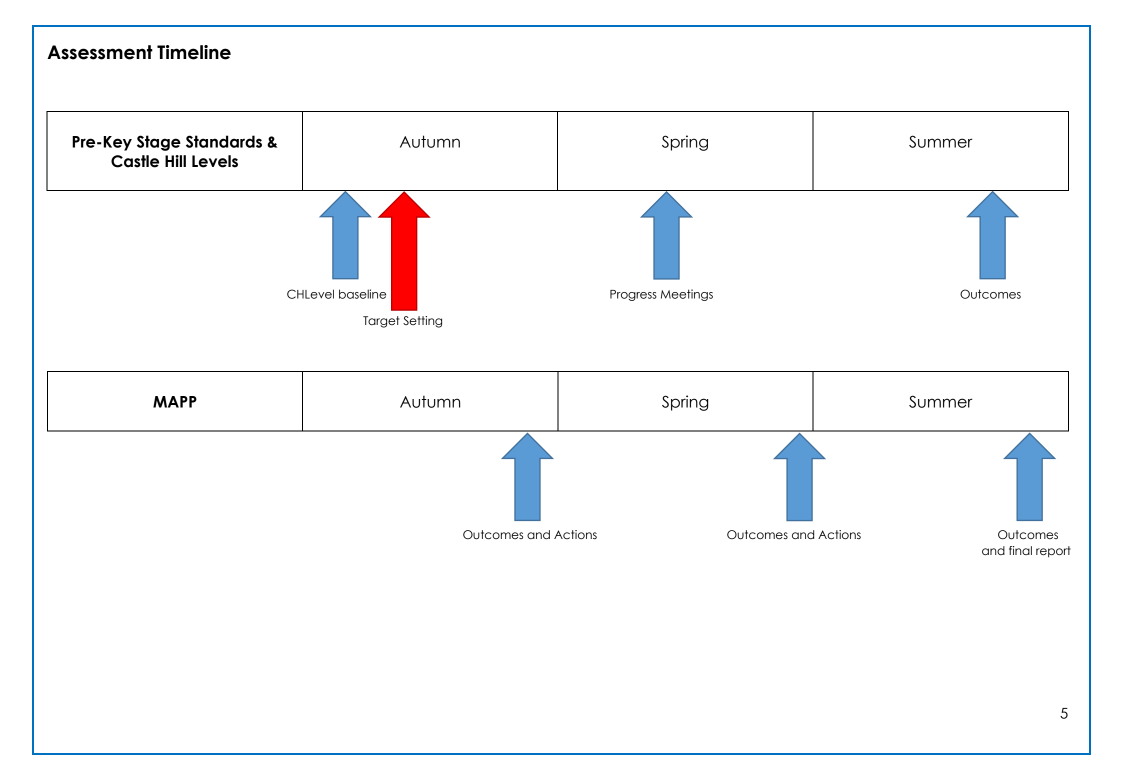
All pupils have made either progress within range or progress beyond range in English and Maths. There has been no regression by any pupils.

Target Setting: In English on average 79% of pupils met their end of year targets in 2023, compared with 70% in 2022, 78% in 2021, 49% in 2020 and 81% in 2019. In Maths on average of 71% of pupils met their end of year targets in Maths, compared to 74% in 2022, 80% in 2021, 40% in 2020 and 90% in 2019.

MAPP/PiP: (Mapping and Assessing Pupil Progress) is used to record progress relating directly to long-term EHCP outcomes. The use of PiP (Progress in Provision) targets ensure pupils progress towards the completion of MAPP targets, through small steps of progress. Termly individualised MAPP outcomes are analysed in a professional discussion with SLT as part of the ongoing assessment process. MAPP progress has remained consistent over the past three academic years. All pupils' individual MAPP learning journeys provide some evidence of progress. There is a negligible difference in progress dependent on gender, receipt of any Premium ever, or ethnicity.

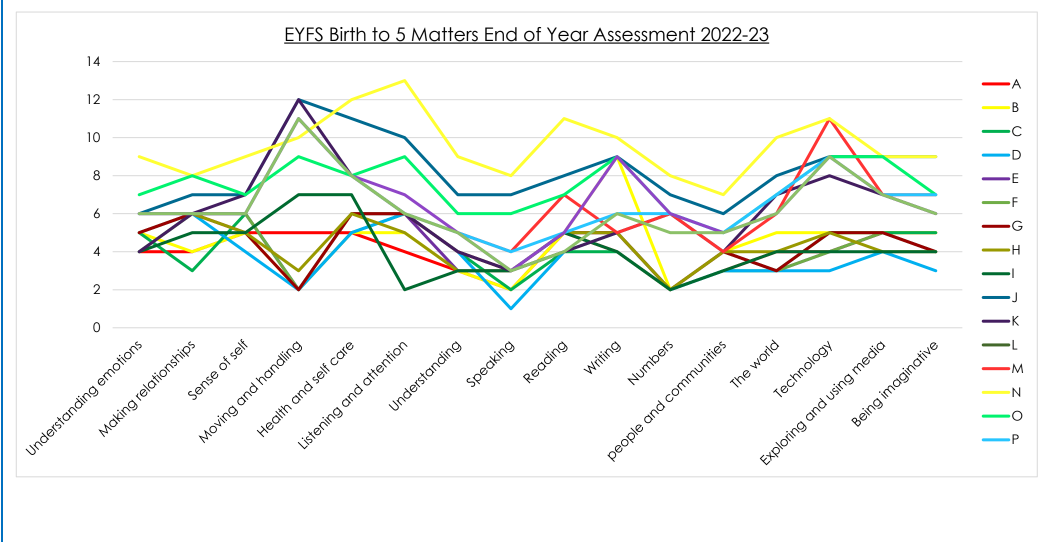
Summer Assessment Report 2023 CHIP Outcomes

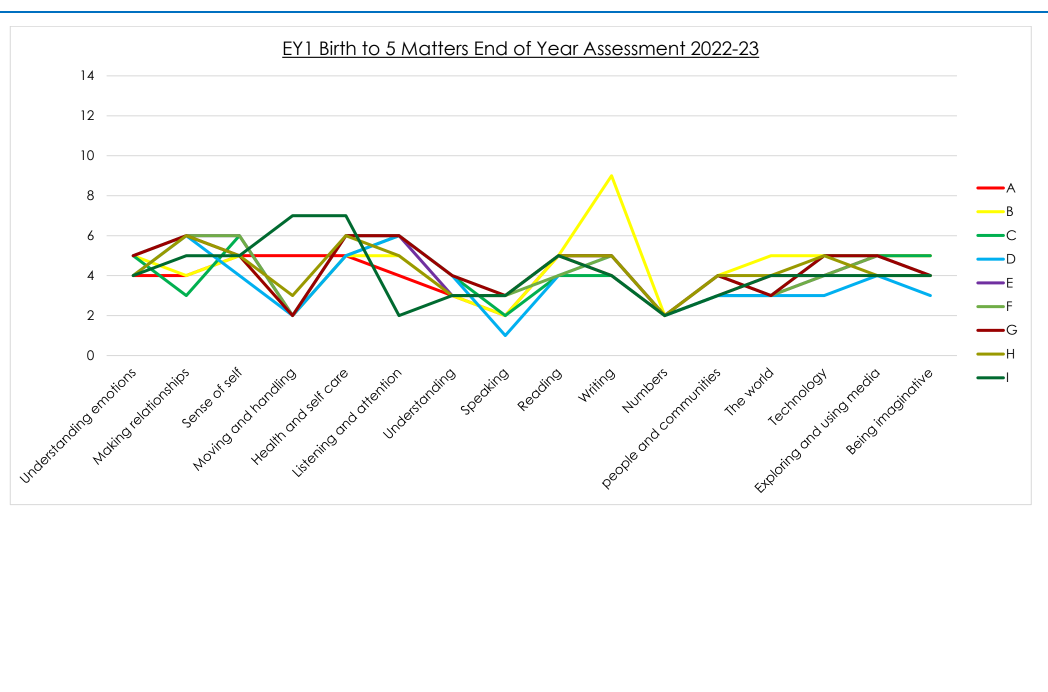
Intent: Raising performance outcomes and improving	assessment processes through:		
- the application and quality assurance of Key Skill Pc			
- PiP quality assurance and moderation			
- the development of progression guidance			
Implementation	Outcomes, progress, timeline	Lead Persons	Monitoring through
- Key skill Pathways application to be quality	Existing Case Studies will continue.	KD / JA	Collated case studies
assured for pupils engaged in subject-specific study.	New Case Studies in development for 23-24 beginning		and tracking
Case studies will track Pathways – Curriculum	with EYFS pupils		evidence
Guides - MTP – PiP documents – Evidence of work to	Key skill pathways to be updated on a regular basis		
provide evidence of application.			PiP documents
PiP/Pathway/CHL Moderation	PiP/Pathway/CHL moderation sessions completed with	KD / SB	Minutes of Working
he PiP Moderation Working Party will provide an	teachers:		Party meetings
ongoing forum for discussion regarding the setting	21.10.20 20.10.21		Minutes of Teachers
of PiP targets, as well as dedicated time within	<mark>24.02.21 19.01.22</mark>		Meetings
eachers Meetings. The Working Party will quality	13.01.21 02.03.22		Amendment to
assure the process through the tracking of targets	24.02.21 <u>17.05.23</u>		practice for example
rom EHCP, to MAPP, to PiP, as well as act as clinic	28.04.21 27.09.23		differentiating PiP
o provide support to teachers.	<mark>09.06.21</mark> 18.10.23		focus and context.
	29.09.21		Collated case studies
			and tracking
			evidence
The development Castle Hill Level Progression	Application of Progression Guidance to assist in target	PH / SB / Phase	Monitoring of Pupil
Guidance	setting process in autumn 2022 and spring 2023 progress	Leads / Maths	Progress Documents
o develop progression guidance, apply it to the	towards targets meeting. Data shows the Progression	Lead (KD),	Monitoring through
ummer 2023 Castle Hill Level attainment data and	Guidance Graph may have assisted in increasing	English Lead	the Summer 2023
extend its application to summer 2024 CHL	challenge within the target setting process for 2022-	(JA), in	Assessment Report
attainment data, making the process more refined.	2023. Application of Progression Guidance to assist in	partnership	and subsequent
o further define and apply assessment steps within EYFS using the Birth to 5 Matters framework.	target setting process autumn 2023.	with CW	reports

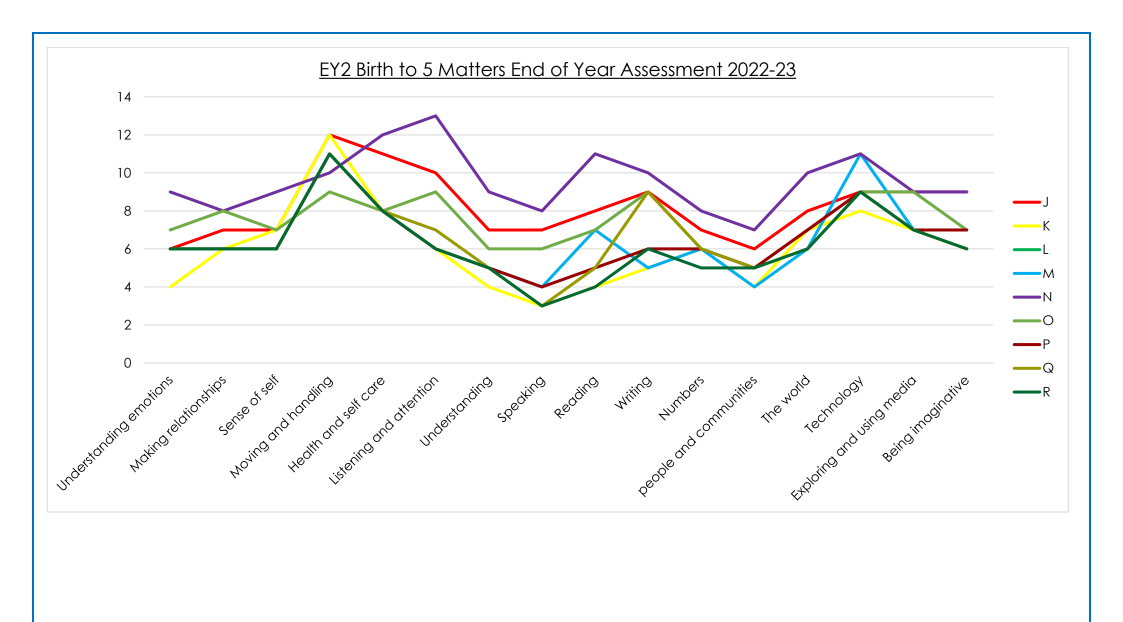


EYFS Birth to 5 Matters end of year assessment 2022-23

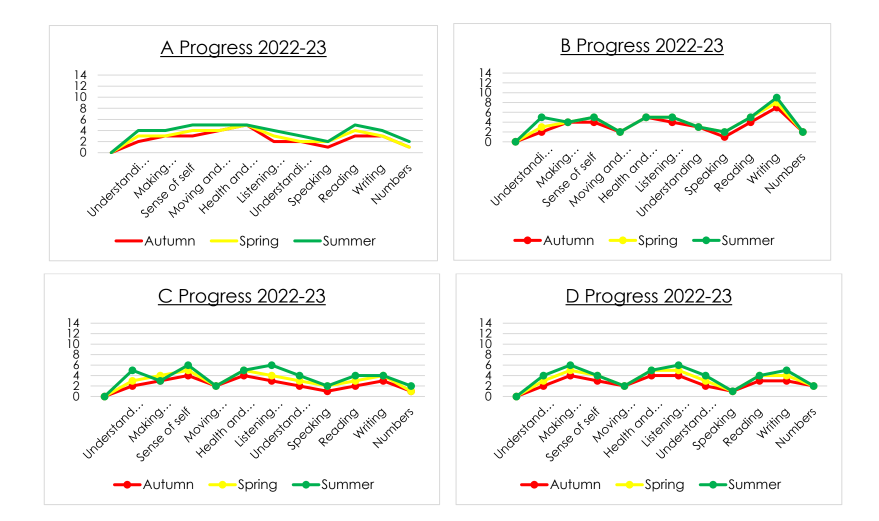
All pupils in the EYFS have been baselined using the Birth to 5 Matters areas of learning. All pupils, in both Early Years classes (EY1 and EY2) have a spikey profile, as shown in the two graphs below. Across the 16 pupils there is also a range of abilities, pupils in EY1 access a Sensory Curriculum, whilst pupils in EY2 predominantly have a diagnosis of Autism therefore Communication and Interaction is their primary need.



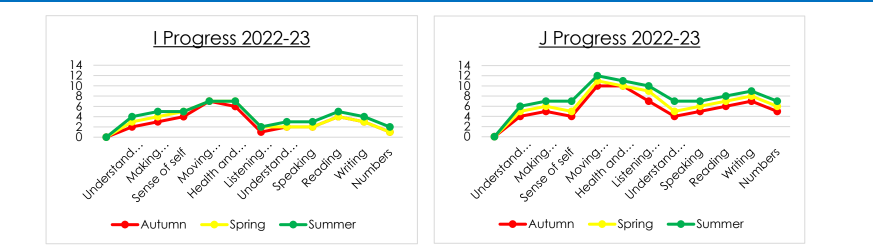


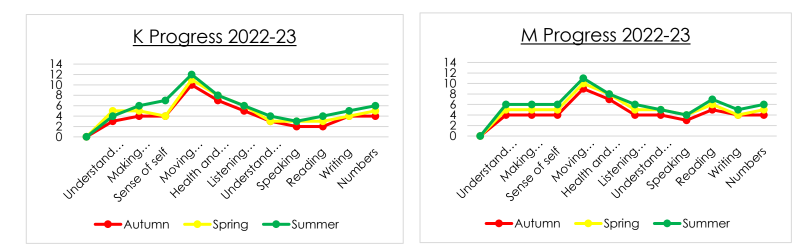


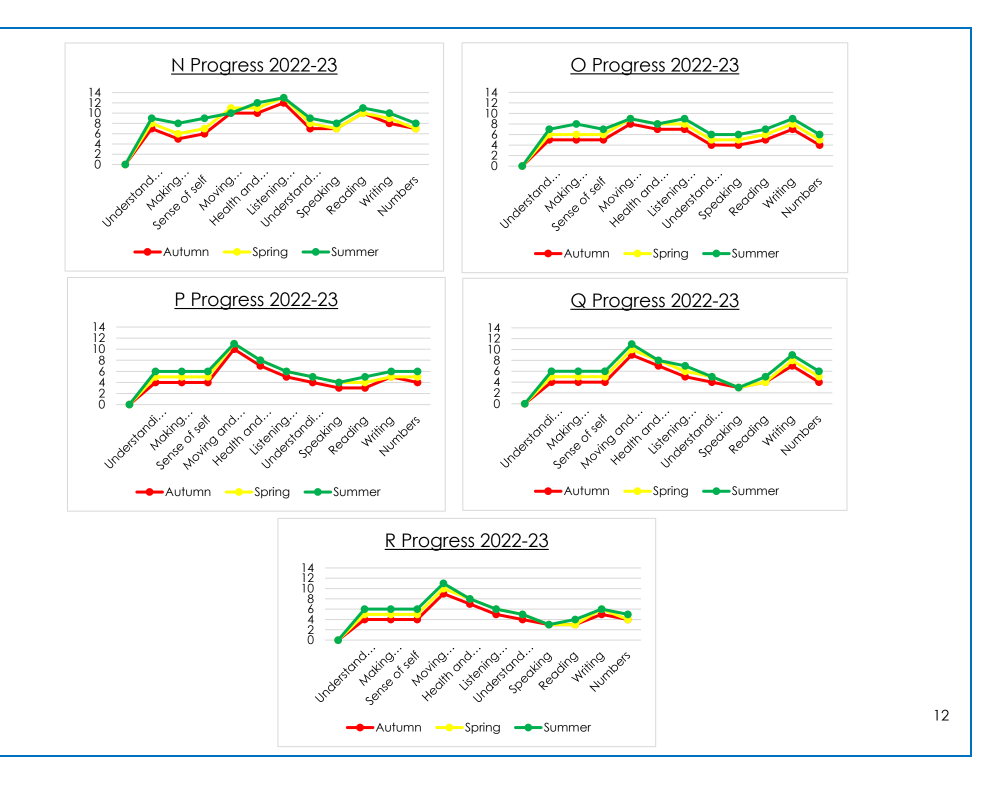
The following graphs show in detail the individual pupil profiles. Some of the developmental steps in specific areas are more challenging than others to achieve. It should be noted there are significant drops in levels that cannot be explained through sensory/communication needs of the individual pupils, where this is the case MAPP targets are in place to support further development.











Outcomes:

HEADLINE: The end of year data taken from Birth to 5 Matters reflects the varying needs of the pupils in EYFS and demonstrates all EYFS students are making progress; EY1 pupils predominantly access a Sensory Curriculum, whereas EY2 pupils predominantly have a diagnosis of Autism, their primary need being communication and interaction skills. Where spikes and dips are indicated this directly relates to the pupils' physical, sensory or communication needs, however MAPP targets are put in place to address these issues. Progress is then measured through the PiPs (Progress in Provision) documents. Individual outcomes and graduated responses are identified and applied through termly meetings with SLT (records available upon request).

Birth to 5 Matters is focused on progression in language and physical skills. For our EYFS pupils this can, at times, present as a barrier to demonstrating progress, as some of the developmental steps in specific areas are more challenging than others to achieve. **HEADLINE: The application of the Birth to 5 Matters framework will be reviewed, creating sub-levels of attainment within each range, mirroring those found in the Castle Hill Pathways.**

Castle Hill Level Progress 2022-2023

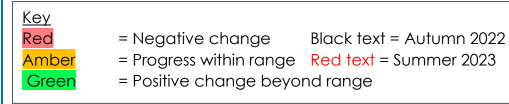
The data on the subsequent pages details each pupil's Castle Hill Level achievement at the beginning of the autumn term and at the end of the summer term (**autumn summer**). The data indicates the general progress of each Key Stage over the academic year. Further analysis and information on interventions can be found in the individual Pupil Progress documents. As a point of reference, please see the Castle Hill Level to P Level Conversion Chart below.

Castle Hill Level	P Level
CHL1i – 2ii	P1i - P2ii (the very early developmental levels)
CHL 3i – 3ii	P3i - P3ii (the early developmental levels)
CHL 4 - 5	P4 - P5
CHL 6 - 7	P6 - P7
CHL 8+	P8+

KS1-KS2 English Castle Hill Level Progress 2022-2023

Key Stage	Spec	aking					Liste	ning				Read	ling				Writi	ng				
	CHL 1i-2ii	CHL 3I-3II	CHL 4-5	CHI 6-7	CHL 8-9		CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHI 6-7	CHL 8-9	
KS1 (5)		3 3	1	1				3 3	2 2			2	1 3	2 2			1	3 3	1 2			
2 (5)		3 3	1	1				3 3	2 2			2	1 3	2 2			1	3 3	1 2			
KS2 (38)	4 3	18 19	10 9	5 6	1		4 3	19 18	8 8	5 6	2 3	6 5	15 16	11 8	4	2 3	4 3	17 18	11 9	6 7	1	
3 (10)	1	4 5	3 3	2 2			1	4 3	4 4	1 2		1	3 3	5 4	1 2		1	4 4	4 4	1		
4 (10)	1	5 5	2 2	2 2				6 6	2 1	1 2	1	1	5 5	1	1	2 2	1	5 5	1	3 2	1	
5 (8)	1	4 4	2 1	1 2			2 1	3 4	1	2 1	1	2 2	3 3	2 1	1	1		4 4	3 2	1 2		
6 (10)	1	5 5	3 3		1		1	6 5	1 2	1	1	2 1	4 5	3 2	1 2		2 1	4 5	3 2	1 2		

It is important to note that these tables demonstrate large steps of progress only, such as, when a pupil moves from one range of levels to another, for example, CHL 5-6 to CHL 7-8. The tables do not demonstrate each level move, for example, CHL 5 to CHL 6 nor each sub-level move, for example, CHL 5c to CHL 5a. For progress through the sub-levels refer to individual Pupil Progress documents, MAPP, and PiP documents. **HEADLINE: All pupils have made either progress within target set range or progress beyond** target set range. There has been no regression by any pupils.



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Outcomes:

There are six Y1 pupils and eight Y2 pupils who are assessed using The Birth to 5 Matters framework, rather than Castle Hill Levels, as they are in EYFS, therefore, they are not included in the KS1 Castle Hill Level data. This assessment tool is used for students learning in EYFS as it reflects a holistic view of early child development appropriate to the needs of students at this stage.

HEADLINE: In KS1, progress in Reading and Writing is slightly higher than in Speaking and Listening, however, the small cohort of five pupils needs to be taken into consideration when making comparisons. In the previous academic year progress in all four skill areas in English was comparable.

HEADLINE: In KS2, progress in Listening is slightly higher than in the other skills areas, which is similar to the previous academic year, in which receptive language skills, Listening and Reading were slightly higher than in expressive language skills, Speaking and Writing.

KS3-KS4 English Castle Hill Level Progress 2022-2023

Key Stage	Spec	aking					Liste	ning				Read	ding				Writi	ng				
	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9		CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	
KS3 (27 <mark>25</mark>)	6 5	8 7	8	5 5	2		7 5	7	9 7	2	2	8 6	7	6	3 3	3 3	7	8 7	7	5 4	2	
7 (11 <mark>10</mark>)	2	5 4	2	2	1		2	5 4	2	1	1	2	5 4	2	1	1	2	5 4	2	2	~	
8 (7 <mark>6</mark>)	3 2	2	1	1	1		3	2	1		1	4	1	1		1	4	1	1	1	1	
9 (9)	1	1	5 3	2 4			 2 1	1	6 4	1 3		2 1	1 2	3	2 2	1	1	2	4	2 2	1	
KS4 (19)	2 2	6	5 3	5 7	1		2	6	3	6	2 2	2	6	4	3 3	4	2	8	3	4	2	
10 (11)	1	2	5 3	2	1		1	2	3	3	2	1	2	4	1	3	1	4	3	23	1	
11 (8)	1	4		3		1	1	4		3		1	4		2	1	1	4		2 2	1	

Outcomes:

There is a decrease in the number of KS3 pupils, as one Y7 pupil transferred to a provision in a different authority and sadly one Y8 pupil passed away.

HEADLINE: In KS3, progress in Speaking, Listening and Writing is comparable. There is slightly lower progress in Reading, however, it should be noted that the baselines for pupils in Reading were higher at the start of the year than the other skill areas, with three pupils already working at CHL8-9 in autumn 2022.

HEADLINE In KS4, progress in expressive language skills, Speaking and Writing is slightly higher than in receptive language skills, Listening and Reading. In the previous academic year, progress between all four skill areas in English was comparable.

KS5 English Castle Hill Level Progress 2022-2023

Кеу	Spea	iking				 Lister	ning				 Read	ling				 Writir	ng				
Stage	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	
		U	U	U		0	U	U	U	U	0	U	U	0		0	U	0	U	0	
KS5	3	7	7	1		3	7	6	2		3	7	5	3		4	6	8			
(18 <mark>17</mark>)	3	5	7	2		2	6	7	2		3	6	5	3		3	6	6	2		
12 (7 <mark>6</mark>)		3	3	1			3	3	1			3	2	2		1	2	4			
		1	4	1			1	4	1			2	2	2			2	2	2		
13 (5)	1	2	2			1	2	1	1		1	2	1	1		1	2	2			
	1	2	1	1		1	2	1	1		1	2	1	1		1	2	2			
14 (6)	2	2	2			2	2	2			2	2	2			2	2	2			
	2	2	2			1	3	2			2	2	2			2	2	2			

Outcomes:

HEADLINE: In KS5, progress in Speaking, Listening and Writing is comparable. There is slightly lower progress in Reading, similar to KS3, it should be noted that the baselines for pupils in Reading were higher at the start of the year than the other skill areas, with three pupils already working at CHL6-7 in autumn 2022. This reflects challenge within the target setting process in the area of Reading, following a whole school focus on Phonics and the application of reading as a key skill, targets set may have been ambitious.

In the previous academic year, progress in all four skill areas in English was comparable.

KS1-KS2 Maths Castle Hill Level Progress 2022-2023

	Math	s SSM				Math	s U&A						Mat	ns Nu					
	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii		CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9		CHL 1i-2ii		CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	
KS1 (5)	3	3	2 2				3	1 3	1 2]		3	1 2	1 3			
2 (5)	3	3	2 2				3	1 3	1 2					3	1 2	1 3			
KS2 (38)	5 4	17 15	8 9	6 8	2 2		5 4	18 16	7 9	5 5	3 4			6 6	17 16	6 7	5 5	4 4	
3 (10)	1	5 2	3 5	1 2			1	5 3	3 4	1 2		1		1	5 4	2 3	1	1	
4 (10)	1	5 5	1	2 2	1		1	5 5	1	1	2 3			1	5 5	1	2 2	1	
5 (8)	2 1	2 3	2 1	1 2	1		2 1	2 3	2 2	1	1			2 2	3 3	1	1	1	
6 (10)	1	5 5	2 2	2 2			1	6 5	1 2	2 2				2 2	4 4	2 2	1	1	

Outcomes:

There are six Y1 pupils and eight Y2 pupils who are assessed using The Birth to 5 Matters framework, rather than Castle Hill Levels, as they are in EYFS, therefore, they are not included in the KS1 Castle Hill Level data. This assessment tool is used for students learning in EYFS as it reflects a holistic view of early child development appropriate to the needs of students at this stage.

HEADLINE: In K\$1, progress is slightly higher in Using and Applying and Number, than Space, Shape, and Measure. K\$1 is a small cohort of five pupils, which needs to be taken into consideration when making comparisons.

HEADLINE: In KS2, progress is slightly higher in Space, Shape, and Measure and Using and Applying, than in Number. In the previous academic year, progress in all three skill areas of Maths was comparable.

KS3-KS4 Maths Castle Hill Level Progress 2022-2023

Key Stage	Math	s SSM				Math	s U&A				Maths	ε Νυ				
	CHL 11-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 11-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 11-21	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	
KS3 (27 <mark>25</mark>)	7	6	8	4	2	7	6	8	5	1	8	5	8	3	3	
	5	6	8	4	2	5	6	8	3	3	7	5	7	3	3	
7 (11 <mark>10</mark>)	2	4	3	1	1	2	4	3	1	1	2	4	3	1	1	
	2	4	2	1	1	2	4	2	1	1	2	4	2	1	1	
8 (7 <mark>6</mark>)	3	2	1		1	3	2	1	1		4	1	1		1	
	2	1	2		1	2	1	2		1	3	1	1		1	
9 (9)	2		4	3		2		4	3		2		4	2	1	
	1	1	4	3		1	1	4	2	1	2		4	2	1	
KS4 (19)	2	5	5	5	2	2	6	4	4	3	2	5	5	5	2	
	2	5	5	4	3	2	6	4	4	3	2	5	5	5	2	
10 (11)	1	2	4	4		1	2	4	3	1	1	2	4	3	1	
. ,	1	2	4	3	1	1	2	4	3	1	1	2	4	3	1	
11 (8)	1	3	1	1	2	1	4		1	2	1	3	1	2	1	
	1	3	1	1	2	1	4		1	2	1	3	1	2	1	

Outcomes:

There is a decrease in the number of KS3 pupils, as one Y7 pupil transferred to a provision in a different authority and sadly one Y8 pupil passed away.

HEADLINE: In KS3, progress in Using and Applying is slightly higher than in Space, Shape and Measure, and Number. In the previous academic year, Using and Applying was slightly below the other skill areas.

HEADLINE: In KS4, progress is slightly higher in Space, Shape and Measure than Using and Applying and Number. In the previous academic year progress between all three skill areas in Maths was comparable, which may demonstrate confidence in the target setting process which could be an indicator of the effectiveness of subject progression guidance.

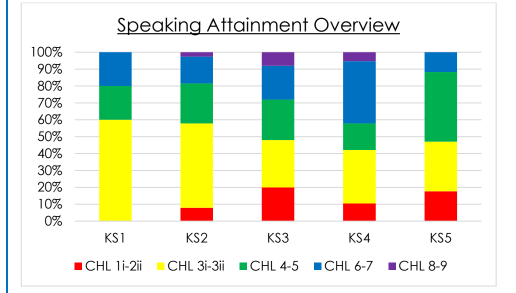
KS5 Maths Castle Hill Level Progress 2022-2023

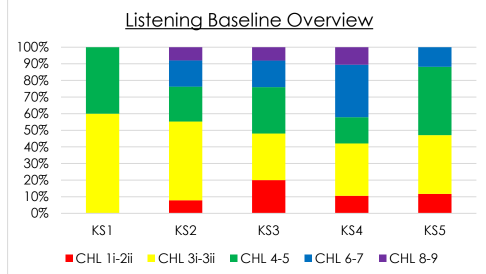
Кеу	Math	ns SSM				 Math	s U&A				 Math	ns Nu				
Stage	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	CHL 1i-2ii	CHL 3i-3ii	CHL 4-5	CHL 6-7	CHL 8-9	
KS5 (18 <mark>17</mark>)	3 3	7 4	6 7	2 3		3 3	7 5	6 6	2 3		4 4	6 4	5 6	3 3		
12 (7 <mark>6</mark>)		3 1	3 3	1 2			3 2	3 2	1 2		1 1	2 1	2 2	2 2		
13 (5)	1	2 2	1	1 1		1	2 2	1 1	1 1		1	2 2	1	1 1		
14 (6)	2 2	2 1	2 3			2 2	2 1	2 3			2 2	2 1	2 3			

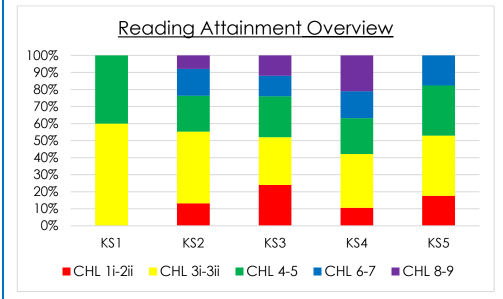
Outcomes:

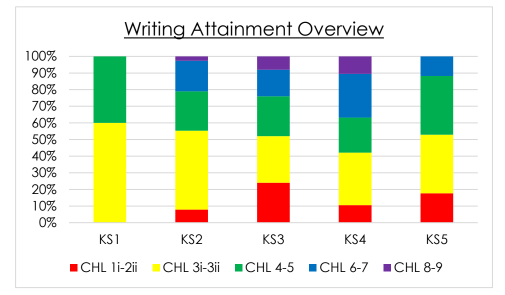
HEADLINE: In KS5, progress in Space, Shape, and Measure and Using and Applying is slightly higher than in Number. In the previous academic year progress in all three skill areas in Maths was comparable.

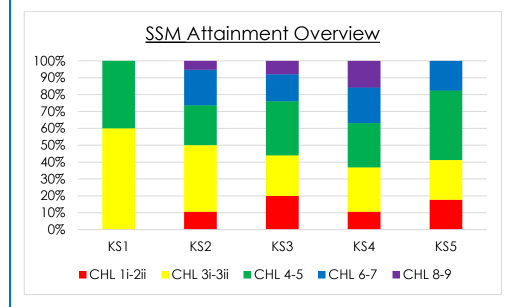
Castle Hill Level Attainment Overview Summer 2023

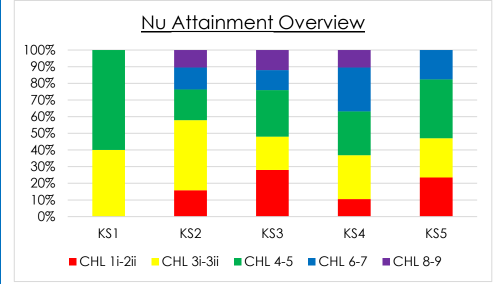


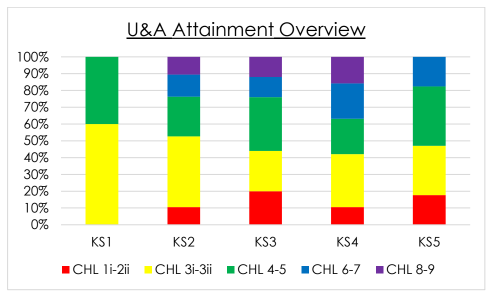












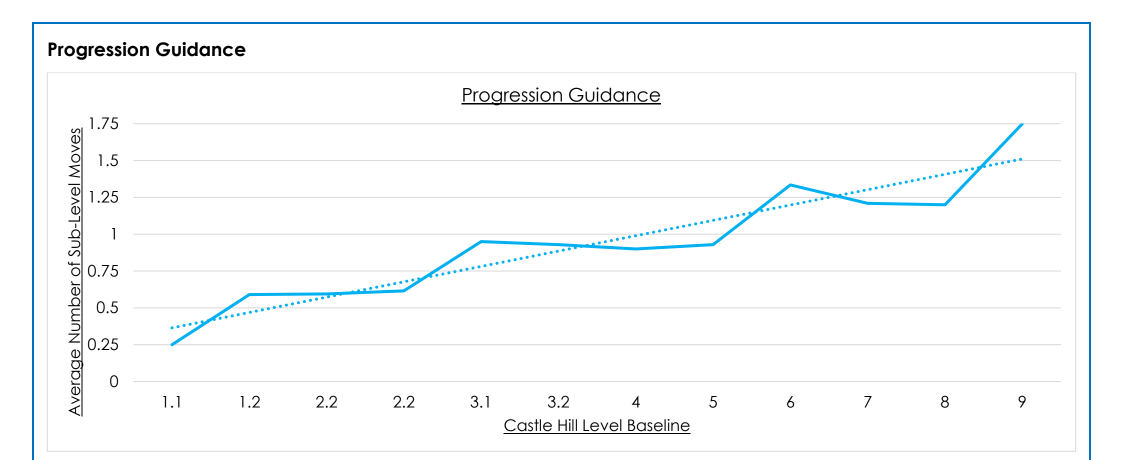
Attainment Overview Analysis

As pupils move through KS1-KS4, the number of pupils working at CHL 6 and above increases, this demonstrates the cumulative acquisition of skills made through school. Generally, in the early Key Stages progress in receptive language skills is higher, as opposed to the later Key stages, in which progress in expressive language skills is higher.

The small cohort of KS1 (5 pupils) makes comparisons with other Key Stages less meaningful. There are six Y1 pupils and eight Y2 pupils who are assessed using The Birth to 5 Matters framework, rather than Castle Hill Levels, as they are in the larger cohort of EYFS, therefore, they are not included in the KS1 Castle Hill Level data. This assessment tool is used for students learning in EYFS as it reflects a holistic view of early child development appropriate to the needs of students at this stage.

In KS3, there is the greatest range of ability, which reflects the diverse needs of this cohort, whereas in the previous academic year, the greatest range of ability was found in Post 16.

The ability range within school fluctuates as pupils move through the Key Stages, which reflects the ever-changing profile of cohorts.



The CHL baselines for all pupils for all skill areas in both English and Maths have been analysed over the most recent two academic years (2021-2022 and 2022-2023) to determine the average number of sub-level moves. It can be seen from the trend line (dashed line) that the higher the Castle Hill Level baseline, the higher the average number of sub-level moves over the course of an academic year.

The graph above acts as progression guidance to inform but not direct the target setting process that each teacher completes with SLT, to ensure sufficient challenge. Individual pupil strengths and areas for development ultimately lead the target setting process.

As more data becomes available, the progress guidance progress will be further refined.

Targets Met Summer 2023

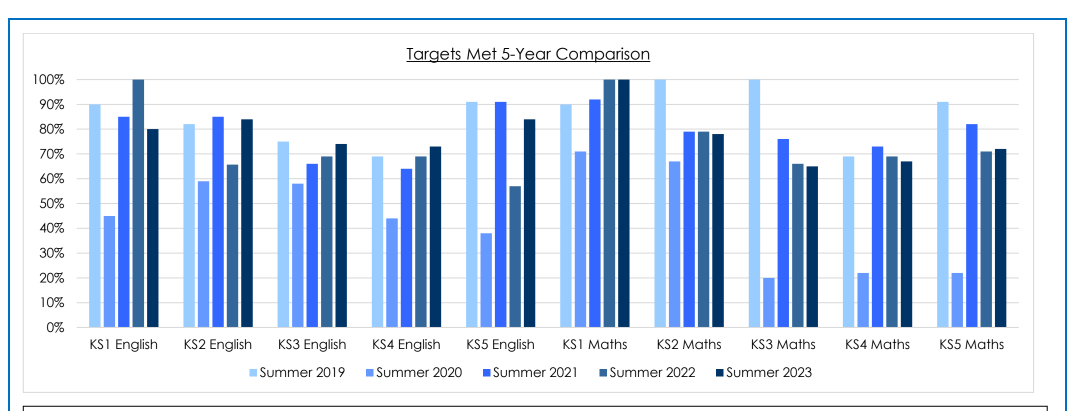
In response to the Rochford Review and the resulting recommendations regarding the use of P levels and Progression Guidance, Castle Hill School's target setting process was reviewed. A new assessment system of Castle Hill Levels was devised which is a developmental pathway for all pupils up to KS5, taking into consideration progression through The Birth to 5 Matters framework, Pre-Key Stage Standards, the Achievement Continuum, and Functional Skills for Entry Levels, as well as P levels as a point of reference for teachers.

As a result, end of year and end of Key Stage targets for Primary, Secondary and Post 16 pupils are set using Castle Hill Levels. The target setting process takes into consideration starting points and professional knowledge of the pupil to set appropriate challenging targets. For all pupils, target setting is completed in October, and it is quality ensured through a professional and structured meeting with a member of the Senior Leadership Team to ensure challenging and aspirational targets. The Progression Guidance Graph (p.24) is used to inform but not direct the target setting process that each teacher completes with SLT, to ensure sufficient challenge. Individual pupil strengths and areas for development ultimately lead the target setting process.

During the EHCP review process, end of Key Stage, long-term targets are set for each pupil, in conjunction with families and other professionals. From these targets medium-term MAPP targets are developed, which form part of the assessment process. From the MAPP targets, short, smart, PiP (Progress in Provision) targets are derived, which are updated on a frequent basis. Further evidence of progress can be found in the Evidence of Learning Files, Orange Observation Books, as well as in the MAPP assessments and PiP documents.

Progression towards these targets is evidenced through the recording of MAPP and PiP outcomes. For further guidance on this process please refer to the school website: Assessment, Progress and Planning page: <u>https://www.castlehillschool.org.uk/school-life/assessment-planning-and-progress/</u>

Case studies evidencing progress towards EHCP targets are available on request.



Outcomes:

HEADLINE: In English on average 79% of pupils met their end of year targets in 2023, compared with 70% in 2022, 78% in 2021, 49% in 2020 and 81% in 2019. In Maths on average of 71% of pupils met their end of year targets in Maths, compared to 74% in 2022, 80% in 2021, 40% in 2020 and 90% in 2019.

KS1 is a small cohort of five pupils which needs to be taken into consideration when making comparisons.

The expected range of progress is 75%-79% which demonstrates challenge in the target setting. This will be compared in the next academic year to review the target setting process.

MAPP – Outcomes 2022-23

MAPP targets are set in line with the EHCP objectives. Targets are set for Communication and Interaction, Cognition and Learning, Social and Emotional, Physical / Sensory, and Transition. Each target is given a baseline score of between 1-10 on the Continuum of Skill Development. The scores are updated half-termly to show progression. Progress is collated in Evidence of Work Files and Learning Journals. In addition, observation notes are also recorded in the orange books and used to inform progress.

Below is the Continuum of Skill Development.



CONTINUUM OF SKILL DEVELOPMENT

from dependent	Prompting	to independent	
Learne	ers complete tasks independently		
The learner is provided with support throughout the task. Support may be in the form of physical, gestural or spoken help.	Support is still provided but there is a reduction in the level or frequency of prompting given.	The task is completed with minimal prompting. The learner performs independently but this needs consolidation in order to become consistent.	The learner completes the task independently. Encouragement may be given but no prompting relates directly to the task.
1 2	2 4 5	4 7 °	° 10

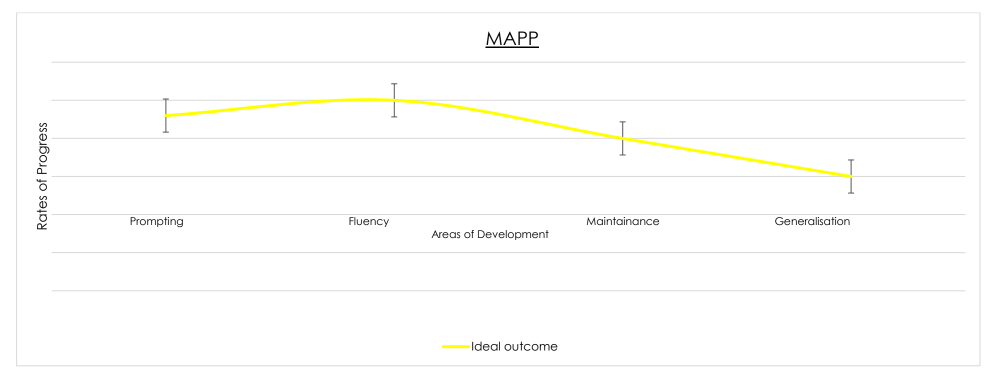
from approximate			Fluency			t	o accurate	•			
Learn	ers reach a l	evel of m	astery cor	nbining speed an	d accura	cy.					
The skill is approximate and the learner's behaviour needs considerable shaping in order to accomplish the task.		and coor	rdinated, l	ncreasingly out it is not yet vely accomplish	meet th may ne starts ar	e requirer ed refiner id comple	ntly accurate t ments of the t ment. The lear etes the task v esitation.	ask but mer		smooth, swif r refinement	ft and accurate. t is needed.
1 2	3	4	5		6	7	8		9	10	

from inconsistent	Maintenance	to consistent	
Learners maintain competency over	er time through repetition. They ren	nember how to do a task after a break.	
	The skill is observed on more than one occasion but only intermittently.	The skill is reliably repeated but may need refreshing after a break.	The skill is consolidated and maintained over time. It is remembered after a break.
1 2	3 4 5	6 7 8	9 10

from single co	ontext	Gene	eralisatio	on		to man	y contexts					
Learners achieve mastery in different settings or contexts, with different stimuli or with different staff.												
The skill is demor setting or contex stimuli or materia same staff.		The skill is some var context, i	riation in		consister settings o stimuli or	itly, demo r context	ly, but not yet onstrated in differ s, with different or with different	rent dif dif	ferent s	settings stimuli a	demonstra or contex or material	
1	2	3	4	5	staff.	7	8		,	10		

MAPP Ideal Curve – this has been taken from end of year data for all types of learner

Although there will be variations in the rates of progress across each of the different types of learner the graph below is an example of the ideal curve that we would expect to see.



Prompting – the higher the line the greater the independence

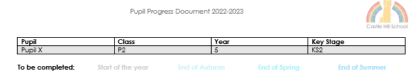
Fluency – higher than the other 3 indicators would indicate initial understanding

Maintenance - slightly lower than fluency as the next step in progress would be to retain the skill

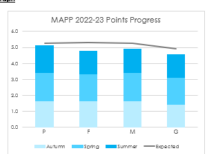
Generalisation - lower than fluency and maintenance, as the skill would need to be mastered in different environments

Data presented here assumes that the rate and frequency of MAPP target change is an indicator of progress.

Termly individualised MAPP outcomes are analysed in a professional discussion with SLT as part of the ongoing assessment process. The discussion focuses on each individual's Pupil Progress Document. This document includes their cumulative MAPP progress graph and progress towards end of year Castle Hill Levels, alongside a record of actions, interventions, and recommendations. An example Pupil Progress document is presented below, see also Appendix 1 (page 34) Pupil Progress Document Template.



Current cumulative MAPP graph



The above graph shows an **average** of pupil progress towards their MAPP targets. As a result, there may be areas of strength and areas for improvement for the pupil that the graph does not show. Please record below areas of strengths and areas for improvement, along with any actions put in place.

Highlighted areas of strength	Responses, actions and	Outcomes
and for improvement	interventions put in place	

Autumn	Pupil X made good progress in	Staff are conscious of assessing	Repetition of sessions and
Automin	all areas of his learning. He has	his regulation levels and	opportunities to process
	developed key relationships with	readiness to engage, through his	information continues to support
	familiar staff and is	Total Communication Approach	Pupil X to develop further.
	demonstrating realisation that	to express his wants and needs.	
	he can communicate	He benefits from processing time	
	effectively his wants and needs	and therefore class will continue	
	through gesture. He has recently	to provide processing time when	
	demonstrated realisation for	engaging in an activity.	
	photos representing transitions		
	and is carrying out		
	corresponding actions as a		
	result.		
Spring	Pupil X is making great progress	Modelled learning and	Repeated sessions with
	in all areas of development. His	repeated sessions with	predictable outcomes with
	increased regulation has meant	opportunities for Pupil X to	plenty of processing time has
	that he is demonstrating an	process the activity is beneficial	enables Pupil X to engage in a
	increased readiness to engage	to promote development in all	variety of activities such as
	in learning. He has developed	areas.	parachute games.
	secure positive relationships with		
	staff and this shows in his		
	readiness to engage and		
_	initiating of interactions.		
Summer	Pupil X is making great progress	Repeated sessions based on	
	in all areas. There has been times		
	where regulation has been the	opportunities to anticipate and	
	focus but on most occasions,	request 'more'.	
	Pupil X is regulated and ready to		
	engage with processing time. He		
	is demonstrating understanding		

that pictures represent	
destination, carrying out	
corresponding action. He	
continues to initiate interactions	
with staff.	

Current progress towards end of Key Stage targets

Subject	Current attainment	End of year target	End of Key Stage target	On track Autumn	On track Spring	On track Summer	Notes
Speaking	3.1b	3.1a	3.2c				
Listening	2.2a	3.1c	3.1b				1
Reading	2.2b	2.2a	3.1c				
Writing	3.1c	3.1b	3.1a				1
Shape, Space & Measure	2.20	3.2c	3.2b				
Using & Applying	2.20	3.1c	3.2b				
Number	2.2b	2.2a	3.1c				

	Is the pupil on track to meet targets? If not, please detail actions and interventions that have and can be put in place. E.g. engagement profiling, discussions with family, attendance intervention. * Complete this section with reference to the progress within the PiP document.
Autumn	Pupil X is on track to meet his targets. Please see PIP document for reference.
Spring	Pupil X continues to be on track to meet his targets. Please see PiP document for reference.
Summer	Pupil X is on track to meet his targets. Please see PIP document for reference.

	Does the pupil receive additional support and is this effective? Is there support that could be requested? E.g.
	use of therapy room
Autumn	Pupil X benefits from repeated sessions and a familiar routine with a range of cues to support his
	understanding of what's happening next including photos and songs. He is going to start attending
	swimming at KAL due to his love for water and support with regulation.
Spring	Pupil X continues to benefit from repeated sessions with plenty of processing time. Pupil X demonstrates a
	clear interest in swimming and staff are careful to assess his regulation levels to ensure that he is regulated
	on the day.
Summer	Pupil X is still accessing hydro, however, within school, as the water is warmer. He continues to benefit from
	repeated sessions with plenty of processing time.

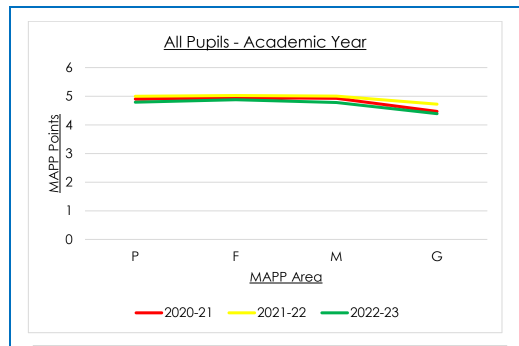
Subject Intervention Monitoring

Are there any indicators that progress in a particular subject area is slow or challenged? Please highlight in the table below which subject area (s) this is related to. Indicators may include: CHL data, PiP turnover/direction, observation etc.

English (including Community Languages): Jayne, Catherine	RE/Collective Worship: Sophia	Geography/History: Dom
Maths: Kiersti	Science: Michael	Art, Drama and Dance:
		Kate, Katrina
PE: Alistair	ICT: Victoria	Music: Robyn
PSHE: Dan	Sensory: Zoe, Pippa	DT: Leanne

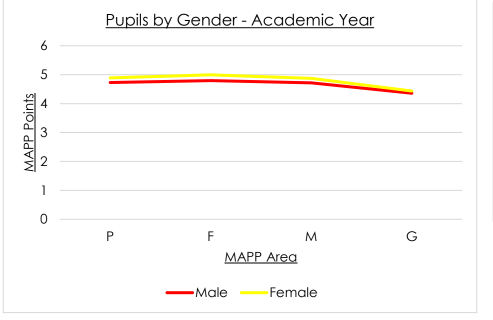
Do you require any advice and guidance from the Subject Leads regarding interventions for this student?

Yes	No	
Comment:	Comment: Pupil X is still settling and	
	developing engagement across all	
	greas.	



The graph to the left shows the MAPP progress compared over the past three academic years.

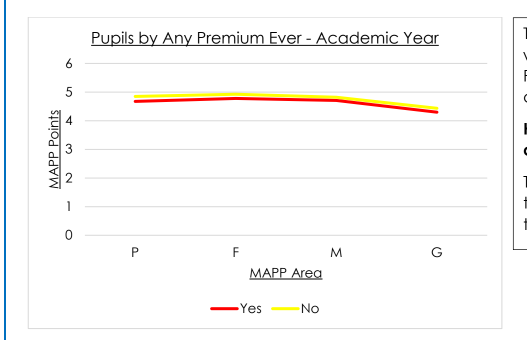
HEADLINE: MAPP progress has remained consistent over the past three academic years. All pupils' individual MAPP learning journeys provide some evidence of progress.



The graph to the left shows the yearly MAPP progress by gender.

HEADLINE: There is a negligible difference in MAPP progress dependent on gender.

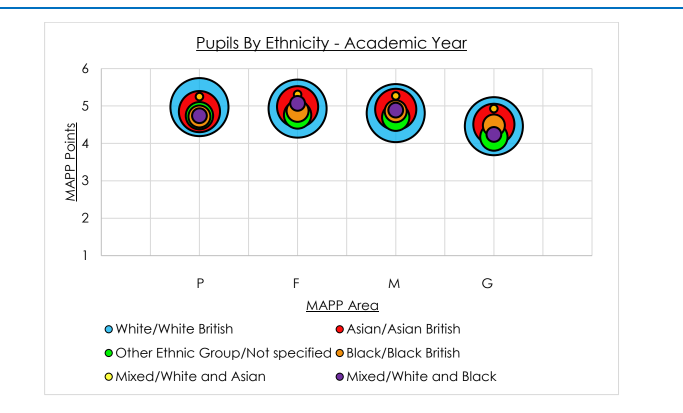
The gender split in the data shows that both groups share near identical MAPP curves. There is a recognised 'gender gap' in education where females achieve higher than males. The document <u>Gender in education</u> gives an overview of these historic issues.



The graph to the left shows the yearly MAPP progress by pupils who have been in receipt of any premium (Pupil Premium, Pupil Premium Plus, Child Looked After funding), compared against the rest of the school population.

HEADLINE: There is a negligible difference in MAPP progress dependent upon receipt of any premium.

This shows that the pupil-centred curriculum and approach to targets and assessment, work alongside premium interventions to enhance progression towards their targets.



The above graph shows a comparison of yearly MAPP progress made by broad ethnic groups.

Outcomes:

The breakdown of progress in relation to ethnicity indicates that there is very little difference between all groups, White/White British (64 pupils), Asian/Asian British (32 pupils), Black/Black British (9 pupils), Mixed/White and Black (4 pupils) and The Other Ethic Group/Not specified category (14 pupils). The group Mixed/White and Asian consists of 1 pupil, so the result is unreliable in terms of making comparisons. All the groups follow similar patterns of progress and are within 0.75 points of each other across all areas, showing that there is a negligible difference in attainment across ethnicity.

HEADLINE: There is a negligible difference in MAPP progress across ethnicity.

Accreditation Summary:

AQA Unit Award Scheme - Year 6, KS3 & KS4

51 pupils achieved accreditation for AQA units across the year.

A total of 427 units were achieved in total.

ASDAN Personal Progress - Year 11

7 pupils achieved accreditation for ASDAN Personal Progress units recognising two years of work.

ASDAN Personal Progress - Year 14

8 pupils achieved accreditation for ASDAN Personal Progress units recognising three years of work.

Appendices

Appendix 1 – Pupil Progress Document Template

Pupil	Class		Year			Key Stage	
<insert name=""></insert>	<insert class=""></insert>		<insert group="" year=""></insert>			<insert key="" stage=""></insert>	
To be completed:	Start of the year			End of S	pring	End of Summer	
Current cumulative MAPP	graph						
		MAPP 2	022-23 Po	ints Progres	S		
	6.0						
	5.0						
	4.0						
	3.0						
	2.0						
	1.0						
	0.0						
		P	F	M	G		
		Autumn	Spring	Summer	Expected		

The above graph shows an **average** of pupil progress towards their MAPP targets. As a result, there may be areas of strength and areas for improvement for the pupil that the graph does not show. Please record below areas of strengths and areas for improvement, along with any actions put in place.

	Highlighted areas of strength and for improvement	Responses, actions and interventions put in place	Outcomes
Autumn			
Spring			
Summer			

Current progress towards end of Key Stage targets

Please complete the table below using Castle Hill Levels and **RAG** rate the termly progress.

Subject	Current attainment	End of year target	End of Key Stage target	On track Autumn	On track Spring	On track Summer	Notes
Reading							
Writing							
Speaking							

Listening I I I I I I I I I I I I I I I I I I I
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Is the pupil on track to meet targets? If not, please detail actions and interventions that have and can be put in pla
Is the pupil on track to meet targets? If not, please detail actions and interventions that have and can be put in pla
* Complete this section with reference to the progress within the PiP document.
Autumn
Spring
Summer

	Does the pupil receive additional support and is this effective? Is there support that could be requested? E.g., use of therapy room
Autumn	
Spring	
Summer	

Subject Intervention Monitoring

Are there any indicators that progress in a particular subject area is slow or challenged? Please highlight in the table below which subject area(s) this is related to. Indicators may include: CHL data, PiP turnover/direction, observation etc.

English (including Community Languages): Jayne, Catherine	RE/Collective Worship : Sophia	Geography/History: Dom
Maths: Kiersti	Science: Michael	Art, Drama and Dance : Kate, Katrina
PE: Alistair	ICT: Victoria	Music: Robyn
PSHE: Dan	Sensory: Zoe, Pippa	DT: Leanne

Do you require any advice and guidance from the Subject Leads regarding interventions for this student?

Yes	No
Comment:	Comment: