

Monitoring Pupil Attainment Policy

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1. Context

The White House School is an Independent Specialist school. We are part of an ethical and progressive organisation that believes it can achieve real change for pupils and their families.

The White House School is situated within BCP local authority and offers a specialist learning provision which emphasises the development of core academic understanding, encourages creativity, celebrates outdoor learning and promotes the growth of essential life skills. We aim to establish a safe, creative and vibrant environment where children feel challenged and supported in their learning, achieving high levels of wellbeing and academic success. We aim to nurture and develop mutual respect, tolerance, teamwork, perseverance, kindness and good manners.

We adhere to the values of ARC:

- Ambition
- Resilience
- Community

The White House School operates within the SPELL framework. SPELL is The National Autistic Society's framework for understanding and responding to the needs of children and adults on the autism spectrum. It focuses on five principles that have been identified as vital elements of best practice in autism and emphasises ways to change the environment and our approaches to meet the specific needs of each person.

SPELL stands for Structure, Positive approaches and expectations, Empathy, Low arousal and Links:

Structure

Positive (approaches and expectations)	We must seek to establish and reinforce self-confidence and self-esteem by building on natural strengths, interest and abilities.
Empathy	We must try to see the world from the standpoint of the autistic child or adult, knowing what it is that motivates or interests them but importantly what may also frighten, preoccupy or otherwise distress them.
Low arousal	Approaches and the environment need to be calm and ordered in such a way so as to reduce anxiety and aid concentration.
Links	Autistic people, their parents or advocates should be seen as partners. Open links and communication will reduce the risk of misunderstanding, confusion or the adoption of fragmented, piecemeal approaches.

2. Introduction

This policy is in place to outline the ways that The White House School monitors the academic attainment of our pupils. Rigorous, robust and regular attainment monitoring takes place in order to measure our pupil's progress against their expected outcomes and predicted levels, as determined by diagnostic GL Assessments (Curiosity Curriculum only).

3. The White House School Attainment Levels

We follow our own, carefully devised assessment model, with level descriptors in line with age or needrelated expectations, depending on the curriculum pathway each child is following. Through formative and summative assessment procedures, and analysis of the data therein, we determine which pupils are working:

- Towards their expected level of attainment
- Within their expected level of attainment
- Honing their skills within their expected level of attainment
- Securely within their expected level of attainment (ready to move on).

Through formative and summative assessment procedures, and analysis of the data therein, we determine which pupils are working:

T – Towards	Pupils are starting to meet the level criteria
W – Within	Pupils are meeting most of the level criteria
H – Honing	Pupils are perfecting their skills and knowledge within the level criteria
S - Secure	Pupils are secure in their knowledge and skills within the level criteria and almost ready to move on to the next level.

This is measured differently for each curriculum pathway and explained below.

Curriculum Pathway:	Curiosity								
Class Name:	Year group:	ıp: Autumn 🗪 Summer							
Explorers	Year 2	2t	2w	2h	2s				

	Year 3	3t	3w	3h	3s
Voyagers	Year 4	4t	4w	4h	4s
Actronoute	Year 5	5t	5w	5h	5s
Astronauts	Year 6	6t	6w	6h	6s

It is our expectation that pupils will make 3-4 steps of progress throughout the year, moving from 'towards' to either 'honing' or 'secure'.

We anticipate that some of our pupils following our Curiosity pathway will be working 1-2 years below Age Related Expectations. We can admit pupils from age 6 on to our Curiosity Curriculum pathway, as long as their level of attainment in Maths and English is approaching roughly one year below A.R.E.

For any pupils on the Curiosity pathway working below age related expectations, their assessment reporting will be adapted at times, to remove the year group association. We aim to have complete transparency with parents regarding their child's attainment levels and where they sit within their learning journey and we feel it is important to follow a levelling system in line with national age-related expectations, as this allows us to measure the distance travelled and prepare pupils for their next setting. However, we appreciate that, for example, a child working in Year 4 with an attainment level of '2w' could find this challenging and negative for their self-esteem. Therefore, when discussing levels with pupils, we will describe their attainment level as either towards, within, honing or secure against their 'personal attainment level'. Reports to parents, however, will feature the actual level (age/year) their child is working at.

	Discovery Curriculum									
Age: Mixed	Year group: Mixed	Pupils progress towards achieving each learning intention over time and each child will develop at different rates.								
		Subject Specific Assessment								
Class	TWHS Levels	Stage 1	Stage 2	Stag	ge 3	Stage 4	Stage 5			
Names:	Foundation Stage and	0-3 years	3-4 years	Reception		Year 1	Year 2			
'Little	KS1 Equivalent									
Stars'		Persona	al Target Asse	essmen	t					
And	TWHS Levels	Т			Н	S				
'Comets'	Correlation to 'Equals' Lateral Progress Scales	12 3		5	6	7 8	9 10			

Pupils on our Discovery Curriculum pathway follow our Foundation Stage curriculum and subject specific assessment will be recorded as either 'Towards', 'Within', 'Honing' or 'Secure' within Stages 1 - 5. We also use the 'Equals' informal and semi-formal, holistic and specialist SEN curriculum, which works towards the early stages of the National Curriculum. For their 'Personal Target' areas, pupils are measured on their skill development, against 4 key criteria:

Independence: from dependent to independentFluency: from approximate to accurateMaintenance: from inconsistent to consistentGeneralisation: from single context to many contexts

Skills are assessed for each area using a 10-point linear scale. When a child reaches a score of 9 or 10, they have securely achieved that individual learning intention. This assessment model allows us to measure the

smaller steps of progress made by our pupils, the majority of which, are working 3-4 years below A.R.E. An example of the linear scale is below:

The Assessment of Lateral Progress: Descriptors and Rating Scale

from dependent	INDEPI	ENDENCE	to independent	
	Learners complete	tasks independently		
The task is carefully scaffolded and the learner is fully prompted throughout.	Some elements of the task are completed without support (or the overall level of support is lighter, for example physical help is replaced by gestural help).	The learner performs the task with minimal support. Encouragement may be given, and prompting may be needed to <i>initiate</i> the relevant skill(s).	The learner initiates the appropriate action and completes the task independently without prompts or other external cues.	
1 2	3 4 5	6 7 8	9 10	
		-	-	
from approximate	FLU	ENCY	to accurate	
Lea	rners reach a level of master	y combining speed and accu	racy	
The skill is approximate and the learner's behaviour needs considerable shaping in order to accomplish the task. Performance is slow and halting.	The learner's performance is increasingly purposeful and coordinated, but it is not yet sufficiently accurate to effectively accomplish the task.	Performance is sufficiently accurate to meet the requirements of the task which is completed with little faltering or hesitation.	The skill is smooth, swift and accurate. No further refinement is needed.	
1 2	3 4 5	6 7 8	9 10	
from inconsistent Learners maintain compe		ENANCE etition. They remember how	to consistent to do a task after a break	
The skill has been observed on a single occasion or, at most, on sporadic and isolated occasions.	The skill is demonstrated on repeated occasions. Performance is not yet sufficiently consistent to be reliably anticipated.	Performance of the skill is consistent and can be reliably anticipated. The skill needs refreshing after a break.	The skill is consolidated and maintained over time. It is remembered after a break and any loss of quality is quickly recovered with practice.	
1 2	3 4 5	6 7 8	9 10	
from single context	GENERA	LISATION	to many contexts	
		ontexts, with different stimul		
The skill is demonstrated in a single setting or context, with limited stimuli or materials and with the same staff.	The skill is repeated but with some variation in setting, context, materials or staff.	The skill is demonstrated in different settings or contexts, with different stimuli or materials and with different staff.	The learner applies the skill to meet the demands of a new situation.	
1 2	3 4 5	6 7 8	9 10	

To track academic progress against our levelling system, summative assessment takes place with levels allocated each half term and recorded in the following places:

Pupil Progress Sheet – A sheet that is placed at the front of every subject exercise book and folder for each pupil. Staff are required to level pupils half termly, as well as provide a target for how pupils can move on to the next stage of their level.

Pupil Progress Tracker – The PPT is the formal, central means by which attainment is recorded and tracked. Each year group has a PPT for every subject in order to record attainment against the Learning Journey criteria and baseline assessment predictions. Teachers are required to update their PPT's each half term, with these overseen by the Headteacher. Analysis of half termly data allows us to spot trends, extend those identified as more able and put intervention support in place for pupils, where necessary.

Pupil Learning Plan – Each pupil has a PLP. This document centralises all the key information required by staff in order to meet our pupil's needs in the classroom and thus maximise their learning potential. The PLP records information such as subject baseline predicted levels and standardised scores (as generated by the CAT4 test sat by all new starters), learning style, record of SEND, provision requirements, yearly targets as well as EHCP short- and long-term outcomes. This document will be updated, as required, and remain in place for the duration of our pupil's time with us.

Evidence for Learning – A digital platform used to capture photographic evidence of pupil progress against EHCP outcomes. Evidence is captured daily, or as appropriate.

Alongside this, formative assessment takes place through regular daily and weekly marking to give pupils, parents and staff an indication of where pupil's attainment levels lie.

4. Diagnostic Assessment

We use the GL Assessment suite of tests as our diagnostic testing provider (for our Curiosity Curriculum classes only. We use the following tests from Year 2 to Year 6:

School Year	CAT4	NGRT	NGST	PTE	PTM	PTS
Year 2	Paper level	A/B/C	A/B/C	7	7	X
Year 3	Pre-A	A/B/C	A/B/C	7/8	7/8	8
Year 4	А	A/B/C	A/B/C	8/9	8/9	8/9
Year 5	В	A/B/C	A/B/C	9/10	9/10	9/10
Year 6	С	A/B/C	A/B/C	10/11	10/11	10/11
Frequency	At the start of each key stage and for all new starters	At the beginning of the Autumn term and then again towards the end of the Summer term, in order to measure distance travelled.				

Verbal, non-verbal and spatial reasoning skills are measured by Cognitive Abilities Test (CAT4).

Attainment and progress in core subjects is assessed by Progress Test Series (covering English, maths and science), New Group Reading Test (NGRT) and New Group Spelling Test (NGST).

Pupil Attitudes to Self and School (PASS), Dyslexia Screener, Dyscalculia Screener, and Kirkland Rowell Surveys can help to identify any barriers to learning.

CAT4: Each pupil who is new to the school or entering a new key stage, will sit a CAT4 test within the first few weeks of the autumn term. These Cognitive Ability Tests help to identify a pupil's potential performance providing end of year and key stage predicted levels of attainment for each subject within the curriculum. As a baseline, these tests also provide an overall standardised score for each pupil, identifying their individual performance against the national average.

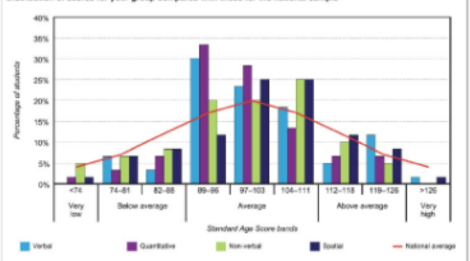
See below for examples of sample reports produced by the CAT4 test.

Scores

Battery	No. of questions attempted	SAS	NPR	ST	GR (/1)	SAS (with 90% confidence bands)
	attempted				(1)	60 70 80 50 100 110 120 120 140
Verbal	33/48	104	60	6	1	⊢ •→
Quantitative	16/36	72	3	1	1	+ • −−1
Non-verbal	39/48	102	55	5	1	
Spatial	18/36	94	34	4	1	· · · · · · · · · · · · · · · · · · ·
Mean		93	-		-	⊢ •-

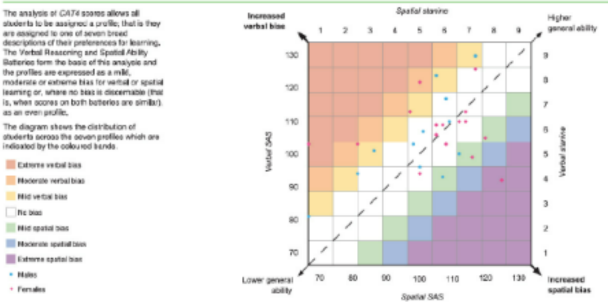
	Verbal mean SAS	Quantitive mean SAS	Non-verbal mean SAS	Spatial mean SAS	Overall mean SAS
National average	100.0	100.0	100.0	100.0	100.0
Group	100.6	99.2	98.7	101.6	100.1

Description	Very low	Below	average		Average		Above	Very high	
SAS bands	<74	74-81	82-88	89-96	97-103	104-111	112-118	119-128	>126
National average	4%	7%	12%	17%	20%	17%	12%	7%	4%
Verbal	0%	7%	3%	30%	23%	18%	5%	12%	2%
Quantitative	2%	3%	7%	33%	28%	13%	7%	7%	0%
Non-verbal	5%	7%	8%	20%	20%	25%	10%	5%	0%
Spatial	2%	7%	8%	12%	25%	25%	12%	8%	2%



Distribution of scores for your group compared with those for the national sample

CAT4 profiles



Progress Maths, English and Science: For all pupils following our Curiosity Curriculum, these tests are taken twice a year in order to provide value added and standardised evidence of progress made in these subject areas. The tests are taken in the autumn term and then again in the summer term and provide clear attainment levels with each test sat, allowing us to calculate the distance travelled by each pupil over the course of the academic year.

Student name	First administration SAS	Second administration SAS	SAS difference	Progress category
Tom Albright	83	84	1	Average
Declan Blair	111	119	8	Average
Riddhi Das	103	109	6	Average
Aidan Fowler	112	120	8	Average
Ryan Galvin	75	76	1	Average
Christopher Gibson	118	130	14	Above average
Martin Gibson	108	119	11	Above average
Anthony Jameson	95	101	6	Average
Nathan Kaur	99	101	2	Average
Hassan Khan	83	115	32	Above average
Francois Lebrun	96	80	-16	Below average

Scores for the group (by surname)

Student name	Tutor	Age at test (yrs:mths)	No. attempted	SAS	SAS (with 90%	6 confi	dence b	ands)
	group	())	(/50)		60	80	100	120	140
Tom Albright	ST	11:09	50	84					
Declan Blair	ST	11:10	50	119					
Riddhi Das	ST	10:00	50	109			H-	H	
Aidan Fowler	ST	10:01	50	120					
Ryan Galvin	ST	10:07	50	76					
Christopher Gibson	ST	10:01	50	130				-	н
Martin Gibson	ST	10:02	50	119					
Anthony Jameson	ST	10:06	50	101					

NGRT and NGST: The New Group Reading Test and New Group Spelling Test will be sat by all pupils at the start of the academic year and then termly (as required) for any pupils flagged as a cause for concern. This is used to help our staff to screen and monitor the reading and spelling abilities of our pupils individually, and at a group level. These tests can also be used to identify barriers to learning.

NGRT Digital Group Repor	t for Teachers														NG	RT
															no	N.I
School: Example School																
Group: Unknown																
Period of lesting: 2903	2017-25/06/2017						No. 01	students	: 20							
Group Score		end	e			tion a	and P		ge				(by Su			
Student name	Age at test (promitio)		-	11 10				Overall Staning	-	(20)	investing ope	Lower	Capper	AT reading indicator	50	PC
Adena Adams	8:94	83		1-0	-			8	18	+16	64	8.10	8.10	80	3	2
We Bakers	1001	10			-			4	30	10	90	84	D8	36	4	4
Augur Casaladierel	7.04	43			-	-		4	32	0	66	60	70	80	6	
Rinay Dassard	0.00	404							(80)	6	10.0	841	91.6	402	8	
Psome Khen	7.98	49		•				1	2	+10	60-	69-	-00-	80	1	
tenry Ulla	7.91	49		=				1	2	+15	86-	69-	69-	80	1	-
Be NuParland	7:00	78		-	4			2	6	17	60.	60	64	85	2	-
irralai Koris	7.90	87		F				3	30	10	8.8	8.2	6.2	90	3	3
iersie Cliver	0.00	83		1.0	-1			3	-13	-16	7.0	67	70	80	3	3
No Oliver Course	0.00	00			H				-41		0.7	841	10.0	- 620		
awaite Part	7.98	993			F	•		6	- 58	7	80	7.6	87	101	6	5
Nonas Party	8:33	49	1	+				1	2	+18	60-	69-	69-	80	1	-
eann Guigley	7:00	84		1.4	-			8	14	14	60	66	66	90	3	3
ha Ropen	0.40	413						T	78	3	424	99.4	0.0	407	6	7
igel Scells	7.01	80		Þ	-			4	24	42	6.40	84	64	90		2
keys 14	0.00	414				H++		T	82	2	014	10.7	101	08	•	
tonan Twykore	9.85	100				H+H		6	72	4	10.8	0.11	115	108	6	7
berek Villers	804	106						8	- 66	6	10.8	911	11.5	103		
Sott Nandey	8/27	91			•	•		4	28	11	2.1	66	2.8	94	d	4
Darma Demand	201	420		_					01	4	110	10.0	14.40	+43		

Dyslexia and Dyscalculia Screeners: Within our GL Assessment package, we also have access to these two screening tests. Both are assessments which identify dyslexic or dyscalculic tendencies in pupils and recommends intervention strategies to help pupils achieve their potential. Initially, these screeners will be used on an ad hoc basis at teacher discretion if a pupil, or group of pupils, start to show signs of difficulty.

Dyslexia and Dyscalculia Screeners Digital: An Introduction

Introduction Dyslexia and Dyscalculia Screeners Digital

Ideal for screening an entire year group or just those showing signs of difficulty, the *Dyslexia and Dyscalculia Screeners Digital* help to identify early signs of dyslexia and dyscalculia.

Fully standardised, the time-efficient assessments take just 30 minutes to administer. They play an important role in helping teachers distinguish between those individuals who are having general difficulties in literacy and numeracy and those whose difficulties are associated with dyslexia and dyscalculia.

The *Dyslexia Screener* comprises six tests covering the three areas of ability, attainment and diagnostic. Similarly, the *Dyscalculia Screener* provides a true measure of a pupil's facility with numbers by evaluating their ability to understand number size, simple addition and simple multiplication.

"Our model of assessment allows us to target our teaching to meet the needs of the children, whether they are SEND, EAL or academically able. We are able to deliver a personalised programme of learning for each child based on the information derived from GL Assessment's tests to ensure that every child is a learner every lesson."

Screener X Dyscalculia

Jill Wilson CBE, Headmistress, The Gleddings Preparatory School Additional in-house end of unit assessments will be given to monitor attainment throughout the year. The results from all of these tests will be loaded on to the relevant Pupil Progress Trackers on our central system.

Those pupils who need additional structure and support to increase the level of their progress will be given a Learning Referral form, written by the class teacher and overseen by the senior leadership team. This will be evaluated termly to ensure progress increases and it is expected that positive value added will be achieved as a result of the targeted intervention that will be put in place.

5. Tracking Progress and Recording Value Added

It is essential that every class teacher tracks progress within individual subject areas to ensure that we are meeting the needs of every pupil. In the Curiosity Curriculum, we use the GL Assessment data to measure against to then ascertain where the pupils are working in relation to their Predicted Level. To calculate an end of year level, we minus two sub-levels per year from the end of key stage prediction. This data is provided using the old national curriculum level framework, so we then use our level conversion graph to ascertain where pupils lie within our own levelling model.

GL Assessment reports are all saved centrally and shared with staff so that data is readily accessible in order to influence lesson planning.

For pupils within our Discovery Curriculum pathway, we anticipate that their subject specific progress will be measured in smaller stages of development. There are five stages within our Discovery Curriculum. It is hoped that a pupil will move from 'working towards' to 'within', 'honing' or 'secure' within a single stage across the academic year.

Pupil's personal learning intentions are assessed using MAPP, an assessment tool which runs alongside the Equals informal and semi-formal curriculum. With a 10-point scale for each of the 4 areas, progress can be more easily identified as even incremental development can be represented. Personal learning intentions can last for as little as a week to up to and beyond an academic year, therefore expected progress is identified on an individual pupil basis.

All scores are stored on the 'Little Stars' and 'Comets' Pupil Progress Trackers.

Learning Journey:

This document is the framework within which the criteria pupils must meet at each level, is identified. Each subject has its own Learning Journey and staff use these as the basis for making levelling judgements.

The front page of the English – Writing Learning Journey

Key Skills

Learning Journey

English – Writing

English and Literacy is at the forefront of our curriculum. A high-quality education in English will teach pupils to write fluently and allow them to access all aspects of our broad and balanced curriculum. The skills of transcription and composition are built into our thematic and stand-alone lessons, inspiring opportunities for our pupils to develop a clear set of writing tools to enable them to make progress. Our pupils will progressively acquire the skills of spelling, punctuation and grammar to enable them to communicate effectively through the written word.

We use The Write Stuff as the basis of our learning, planning and assessment framework.

Curriculum	Spelling	Punctuation	Grammar	Handwriting	Composition
Components: Year 2	Segment spoken words into phonemes and representing these by graphemes, spelling many correctly. Learn new ways of spelling phonemes for which one or more spellings are already known, and learn some words with each spelling, including a few common homophones. Learn to spell common exception words. Learn to spell	Learn how to use both familiar and new punctuation correctly, including full stops, capital letters, exclamation marks, question marks, commas for lists, and apostrophes for contracted forms and the singular possessive, and inverted commas.	Demarcate sentences using capital letters at the start and full stops, exclamation or question marks at the end. Use commas in making lists Use adjectives to describe nouns Use conjunctions to join ideas in longer sentences Co-ordination: using 'and', 'or' and 'but' (Compound) Subordination: using 'when', 'where', 'if', 'that' and 'because'_(Complex) Use and distinguish past and present text	Form lower-case letters of the correct size relative to one another. Start using some of the diagonal and horizontal strokes needed to join letters and understand which letters, when adjacent to one another, are best left unjoined. Write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters.	Write for different purposes, to include narratives about real and fictional experiences, and poetry. Plan or say out loud what they are going to write about before writing. Make simple additions, revisions and corrections to their own writing.

Healthy Minds, Happy Hearts

Pupil Progress Sheet:

These documents sit inside the front cover of each child's exercise book or folder. These are designed to allow pupils to understand their levels of attainment and know what they need to do to make progress. Teachers complete these half-termly and allocate a level and target for improvement. There are different templates for each curriculum pathway.

Pupil Progress Sheet – Curiosity Curriculum

	Healthy Minds, Happy Hearts
	Pupil Progress Sheet
Pupil Name:	Year: Subject:
Baseline End of Year Pr	edicted Level: Start of Year Attainment Level:
Autumn 1:	Target: How can you move to the next level?
тwнs	a
Circle the level to represent	
pupil's attainment status Autumn 2:	Target: How can you move to the next level?
тwнs	Ø
Circle the level to represent pupil's attainment status	\odot
Spring 1:	Target: How can you move to the next level?
тинѕ	Ø
Circle the level to represent pupil's attainment status	
Spring 2:	Target: How can you move to the next level?
тwнs	\odot
Circle the level to represent pupil's attainment status	•
Summer 1:	Target: How can you move to the next level?
тwнs	(@)
Circle the level to represent pupil's attainment status	
Summer 2:	Target: How can you move to the next level?
тwнs	<i>(d)</i>
Circle the level to represent pupil's attainment status	

Key to Levelling	:
T – Towards	You are starting to meet the level criteria
W – Within	You are meeting most of the level criteria
H – Honing	You are perfecting your skills and knowledge within the level criteria
S - Secure	You are secure in your knowledge and skills within the level criteria and
	ready to move on to the next level.

To be stuck in the inside cover of all exercise books, sketchbooks and folders

Pupil Progress Sheet – Discovery Curriculum 'Key Skills'

The White House School

Healthy Minds, Happy Hearts

Pupil Progress Sheet



Key Skills

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
My Communication	Level:	Level:	Level:	Level:	Level:	Level:
R	Target:	Target:	Target:	Target:	Targət:	Targət:
English	Level:	Level:	Level:	Level:	Level:	Level:
	Target:	Target:	Target:	Target:	Targət:	Targət:
Maths	Level:	Level:	Level:	Level:	Level:	Level:
2+3=5	Target:	Target:	Target:	Target:	Target:	Targət:

			covery Curr									
Age: Mixed	Year group: Mixed											
		Subject	Specific A	ssessn	nent							
Class	TWHS Levels	Stage 1			ge 3 Stage	4 Stage 5						
Name: 'Little	Personal Target Assessment											
Stars'	TWHS Levels	Т	N	1	н	S						
and 'Comets'	Correlation to 'Equals' Lateral Progress Scales	12	34	5	678	9 10						

To be stuck in the inside cover of all exercise books, sketchbooks and folders

Pupil Progress Tracker:

This is the central document within which class teachers record their subject-specific attainment on a half termly basis. There is a PPT document for each year group and subject taught. Once teachers allocate a level and target to the PPS, these are recorded on the PPT for monitoring.

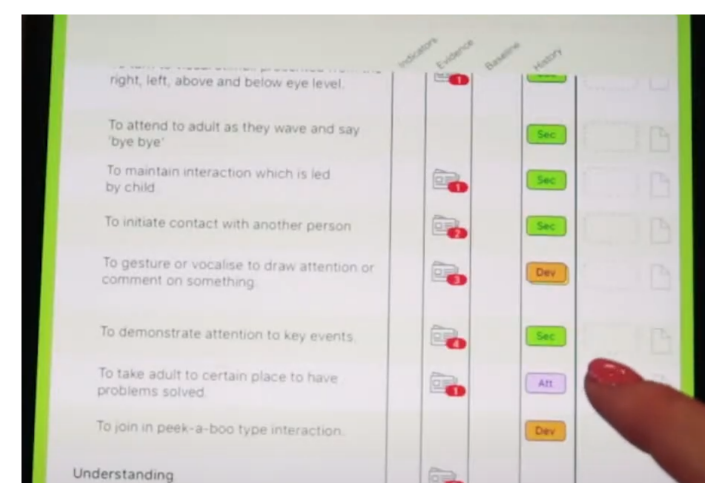
Forename	Surname	September start Attainment level	End of Autumn.1 Attainment Level	End of Autumn.2 Attainment Level	Previous target met: Yes/No or Ongoing		Previous target met: Yes/No or Ongoing		Previous target met: Yes/No or Ongoing	End of Summer.1 Attainment Level	target met:		Previous target met: Yes/No or Ongoing	End of Year Assessment Result	Personal Predicted	Predicted Level Old NC	Baseline Personal	Progress English score Autumn:	Progress English score Summer:	NGST Score Autumn:	NGST Score Spring:	NGST Score Summer:
																					-	

From these PPT's, teachers and subject leads work in conjunction with the Senior Leadership, Support and Therapy team to identify trends, monitor progress, spot underachievers as well as gifted and talented and put intervention in place as necessary.

In the Discovery Curriculum, progress scores for personal learning intentions (1-10 in line with Equals MAPP assessment tool) are also recorded on the PPT.

Evidence for Learning:

This digital platform is used within both pathways to capture photographic evidence of pupil progress against EHCP outcomes. Evidence is captured daily, or as appropriate.



Whole School Attainment Analysis Chart:

At the end of each term, the Senior Leadership team update our Whole School Attainment Analysis charts, to monitor the individual progress that pupils are making in the core national curriculum subjects of English (reading and writing), Mathematics and Science.

We use a RAG system to chart individual pupil progress against baseline predictions, before turning these results in to graphs, charting data of attainment across our pupil groups. Data analysis occurs on an

individual and group basis. We analyse data for the following pupil groups; ASC, Gifted and Talented, English as an Additional Language and our Vulnerable Pupils.

Pupil Classifications
Mainstream
EAL
Gifted and talented
SEN - with details of which specifically
Welfare and Wellbeing - with details of which specifically
Attainment Status
Exceeding expected level (1+ sub levels above E.o.Y prediction)
Working within expected level (on or 1 sub level below E.o.Y prediction)
Working towards expected level (2 sub levels away from E.o.Y prediction)
Cause for concern (3 or more sub levels away from E.o.Y prediction)
Progress Category - as determined by Progress Test Results comparing
Autumn and Summer tests
Much Higher
Higher
Expected
Lower
Much lower
Distance Travelled/Value Added
Positive value added
Neutral value added
Negative value added

For any pupils flagged as a 'cause for concern', a Learning Referral form will be put in place and will record the follow up measures that have been taken to improve pupil performance, i.e. meet with SENCO and class teacher - suggest strategies to improve pupil understanding, source better resources, put in place intervention etc.

We have a highly developed curriculum, which can be adapted to cater for all pupils. As we regularly conduct our data analysis, teaching styles and lesson plans can be adapted to meet the learning needs of individual pupils to ensure the highest possible standards of teaching and learning.

Pupil Target Setting and Tracking – Creating an Outcome Based Curriculum:

As well as half termly, subject specific targets, pupils are encouraged to have an overall target for the year. This could be linked to their EHCP outcomes and have an academic, social or pastoral focus. These are created in the autumn term, pupil-lead and chosen by the pupils (where possible and appropriate) with support from class teachers, learning leads, independence assistants, therapists and/or key workers to set an achievable end of year target. These are stored in their pupil planners and on display within classrooms.

Pupils in our Discovery Curriculum, also have 4 personal learning intentions each. Each IA working with a child has their respective targets visible on their lanyards so that opportunities for development in their respective areas can be explored throughout the school day.

These targets tie in with individual pupil learning plans, are stored on a central tracking sheet and reviewed termly in order to measure pupil's individual progress against their personalised targets. Staff are required to familiarise themselves with the targets of all pupils they teach and incorporate these within their

schemes of work. This forms the basis of our outcome-based curriculum; where teaching is tailored directly in order to support pupils to reach their personal targets.

	The White Hous	e School	
Pupil Name:	T	arget Setting	(
My end of year target is			
To help me reach my target I will 1. 2. 3.	X C	Spring term review. Date Have you met your target? Colour in the traffic light to show if you have: Not met, are working towards or have met your target.	
These are the people that can help n • • • • •	help	Summer term review. Date Have you met your target? Colour in the traffic light to show if you have: Not met, are working towards or have met your target.	
	Healthy Minds, Ha	ppy Hearts	

6. <u>Reporting Attainment to Parents and Guardians</u>

At TWHS, we place great emphasis on having a strong school and home communication ethos. Each fortnight, class teachers send home a summary statement which reflects a holistic report of their child's academic, social and pastoral progress. This may also record any behavioural or academic concerns. These are word documents which are shared electronically.

More formal attainment reports are sent at the end of each term. Condensed End of Term Reports are sent at the end of the Autumn and Spring terms, with more comprehensive End of Year Reports provided at the end of the Summer term. See Appendix 2 for feedback form and report templates.

7. Monitoring Arrangements

This policy will be reviewed every year by the Headteacher and Senior Leadership Team.

At every review, the policy will be shared with the School Board for approval.

8. Links with other policies

This Policy should be read in conjunction with the:

- Curriculum Policy
- Guidance for SLT and Subject Leads Monitoring Subject Standards
- Marking, Assessment and Expected Progress Policy
- Monitoring the Standards of Teaching and Learning Our Processes
- Planning guidelines

- Staff Handbook
- Teaching and Learning Policy and Handbook

Appendix 1 Attainment monitoring procedures at TWHS

Attainment Monitoring Procedures at The White House School

Reports weekly to the School Board and produces termly Academic Update reports

E Vinall - Headteacher

Supported by the Deputy Headteacher

Responsible for monitoring Academic Attainment across the whole school

Conducts termly marking and planning audits

Monitors all Heads of Department and Class Teachers

Arranges annual baseline assessment starting during the autumn term

Ensures regular monitoring of attainment takes place throughout the academic year via; marking of work, completion of Pupil Progress Trackers, Pupil Progress Sheets, Fortnightly Feedback Form and Report writing

Oversee the attainment of specific pupil groups such as Gifted & Talented, EAL and SEND

Analyse attainment data regularly and track distance travelled

Produces annual Teaching and Learning Action Plans for the whole school

Conducts bi-annual formal lesson observations

Heads of Department

Responsible for monitoring Academic Attainment in their individual departments and keeping the departmental action plan up to date

Conduct termly; book audits, planning audits and learning walks – recording these plus attainment data within their Monitoring Files, which are then shared with the SLT

Hold regular departmental meetings to ensure teachers are following all marking and assessment procedures

Class Teachers

Responsible for ensuring all school marking and assessment procedures are followed accurately

Ensure work of their pupils is regularly marked and individual targets set

Complete the following as required; Pupil Progress Sheets, Pupil Progress Trackers, Fortnightly Feedback Forms and End of Term/Year Reports

Monitor attainment against baseline assessment procedures and identify any anomalies, cause for concern or indications of Gifted & Talented to the subject leads

Analyse test data and plan for learning accordingly, including implementing any pre-teaching, as required

Direct and liaise with learning support assistants, therapists and intervention specialists to aid progress

Appendix 2 Fortnightly Feedback Form

Dura il Norman	Fortnightly Feedback Form
Pupil Name:	Date: Written by:
	General Learning Observations:
	Successes of the last fortnight:
	Any Concerns:
	Learning support to be given at home:
	Leanning support to be given at nome.
	Dates for the Diary:
Rewards Given:	

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End of Term Report Template – Curiosity Curriculum

				End	of Ter	m Report	
Pupil	Name:				_	Date:	
Area of the Curriculum:	Subject:	Behaviour	Effort	Current Attainment Level	End of Year Predicted Level	Feedback on Work Completed This Term:	Teacher initial
	English						
Key Skills:	Mathematics						
x	Computing						
	and Digital Literacy						
5	Outdoor						
ofo	Learning						
Bui	Religious						
tand	Education						
Unders World:	Science						
Knowledge and Understanding of Our World:	S.T.E.M						
Knowle	Торіс						
al	Citizenship						
Personal and Physical Development:	Physical Education						
elop	PSHE and						
Dev	Relationships Education						
Pers	Yoga and		-		-		
-	Fitness						
	Art and						
Creative Enrichment:	Design Technology						
Enrich	Music						

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	The White House School	
Life Skills Progress:		
Mindfulness Progress:		
Emotional Literacy Progress:		
Reading Age and Progress:		
Rewards Given:		

		<u> </u>	Key to Grading
	Effort		Behaviour
1	Very Good	A	Very Good
2	Good	в	Good
3	Acceptable	С	Needs Improvement
4	Cause for Concern	D	Significant Improvement Required

The level a pupil is currently working at upon issuing the report.
The level a pupil is predicted at the end of the academic year, as generated by the GL CAT4 Assessments, sat at the start of each key stage.

The White House School Attainment Levels

We follow our own, carefully devised assessment model, with level descriptors in line with age related expectations. Through formative and summative assessment procedures, and analysis of the data therein, we determine which upplis are working.

- Towards their expected level of attainment -
- Within their expected level of attainment
 Honing their skills within their expected level of attainment
 Securely within their expected level of attainment.

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The White House School

Curriculum Pathway:	Curiosity					
Age:	Class Name:	Year group:	Autur	nn 📖	🔿 Sum	mer
KS1	Shooting	Year 1	1t	1w	1h	1s
KJI	Stars	Year 2	2t	2w	2h	2s
LKS2	Explorers	Year 3	3t	3w	3h	3s
		Year 4	4t	4w	4h	4s
KS2	Astronauts	Year 5	5t	5w	5h	5s
		Year 6	6t	6w	6h	6s

It is our expectation that pupils will make 3-4 steps of progress throughout the year, moving from 'towards' to either 'honing' or 'secure'.

Key to Levelling	
T – Towards	Pupils are starting to meet the level criteria
W – Within	Pupils are meeting most of the level criteria
H – Honing	Pupils are perfecting their skills and knowledge within the level criteria
S - Secure	Pupils are secure in their knowledge and skills within the level criteria and ready to
1	move on to the next level.

Personal Development Progress





Healthy Minds, Happy Hearts

		The	White	e Hous	e School		
		En	d of	Yearl	Report		
			(
	Name:				Date:		
Area of the Curriculum:	Subject:	Behaviour	Effort	Current AttaInment Level	Feedback on Work Completed This Year and Progress Made:	Teacher initial	
	English						
ills:	My Communication						
Key Skills:							
	Mathematics						
inding of	Outdoor Learning						
and Understa Our World:	Science and S.T.E.M						
Knowledge and Understanding of Our World:	Торіс						
Persona I and	Physical Education						
	F	lealth	v Min	ds. Ha	ppy Hearts		

End of Year Report Template – Discovery Curriculum

		The	White	Hous	e School		
	PSHE and Relationships Education Yoga and Fitness						
Creative Enrichment:	Art and Design Technology						
	Music						
Per	rsonal Target Assessment:	Com	mentar	y on Pr	ogress:	Score: 1-10	
	Outcome 1:					Independence: Fluency: Maintenance: Generalisation:	
	Outcome 2:					Independence: Fluency: Maintenance: Generalisation:	
	Outcome 3:					Independence: Fluency: Maintenance: Generalisation:	
	Outcome 4:					Independence: Fluency: Maintenance: Generalisation:	
	Life Skills Progress:						
	Mindfulness Progress:						
Em	otional Literacy Progress:						
Re	eading Age and Progress:						
		· · · · ·					
	Rewards Given:						
Ext	Rewards Given:						

	Attendance:						
		Key	to Grading				
	Effort		Be	haviour			1
1	Very Good	A V	ery Good				
2	Good	B G	ood				
3	Acceptable	C N	eeds Improve	ement			
4	Cause for Concern	D S	ignificant Imp	oroveme	nt Required		1
	rent Attainment Level		oupil is current			-	
End	of Tear Predicted Level		oupil is predict y the GL CAT4				
elated (w our own, carefully devis expectations, depending or mative assessment proce	n the curriculu	it model, with I m pathway ea	evel des ch child i	priptors in line s following. Th	rough t	formative
elated (ind sun vorking - 1 - 1	w our own, carefully devis expectations, depending or mative assessment proce	ed assessmen n the curriculu dures, and an el of attainmen of attainment eir expected le	it model, with I m pathway ea alysis of the di nt evel of attainm	evel des ch child i ata therei	priptors in line s following. Th	rough t	formative
elated (ind sun vorking - 1 - 1	w our own, carefully devis expectations, depending or mative assessment proce fowards their expected level Within their expected level foning their skills within th	ed assessmen n the curriculu dures, and an el of attainmen of attainment eir expected le ted level of att	it model, with I m pathway ea alysis of the di nt evel of attainm	evel des ch child i ata therei ent	riptors in line s following. Th n, we determin	rough t	formative
elated (ind sun vorking - 1 - 1	w our own, carefully devise expectations, depending or imative assessment proce fowards their expected level foning their skills within the securely within their expect Year group:	ed assessmen n the curriculu dures, and an el of attainmen of attainment eir expected le ted level of att Di Pupils p	it model, with I m pathway ea alysis of the di nt evel of attainm ainment.	evel desi ch child is ats therei ent riculum rds achi	eviptors in line s following. Th n, we determin eving each le	rough ine which	formative ch pupils are) intention
elated (ind sun vorking - 1 - 1 - 1 - 1 - 1 - 1	w our own, carefully devise expectations, depending or imative assessment proce fowards their expected level foning their skills within the securely within their expect Year group:	ed assessmen n the curriculu dures, and an of attainmen eir expected le ted level of att Di Pupils p over ti	it model, with I m pathway ea alysis of the di nt evel of attainm ainment. scovery Cur rogress towa	evel desa ch child i ata therei ent riculum rds achi child wi	priptors in line s following. Th n, we determin n,	rough ine which	formative ch pupils are) intention
Age: Age: Class	w our own, carefully devise expectations, depending or imative assessment proce "owards their expected level doning their skills within the becurely within their expect Year group: Mixed TWHS Levels	ed assessmen n the curriculu dures, and an of attainmen eir expected le ted level of att Di Pupils p over ti	It model, with I m pathway es alysis of the di nt evel of attainm sinment. scovery Cur rogress towa me and each	evel desa ch child i ata therei ent riculum rds achi child wi	eving each le l develop at d	rough ine which	formative ch pupils are) intention
Age: Age: Age: Mixed	w our own, carefully devise expectations, depending or imative assessment proce fowards their expected level foning their skills within the becurely within their expect Year group: With Mixed	ed assessmen the curriculu dures, and an el of attainment of attainment if expected a ted level of att Pupils p over tii Subje Stage 1	It model, with I m pathway ea alysis of the di nt evel of attainm ainment. scovery Curr rogress towa me and each ct Specific A	evel des ch child is ata therei ent riculum rds achi child wi ssessn Staş	vriptors in line following. Th n, we determine eving each le l develop at l develop at eent eent ge 3 Sta	arning	formative th pupils are g intention nt rates.
Age: Age: Class	w our own, carefully devise expectations, depending or imative assessment proce invariation assessment proce for a second state of the second the second state of the second the second state of the second Year group: With the second state of the second Year group: Mixed	ed assessmen the curriculu dures, and an el of attainment of attainment if expected a ted level of att Pupils p over tii Subje Stage 1	t model, with it model, with it model, with it may be also a solution of the distribution of the distribut	evel des ch child is ata therei ent riculum rds achi child wi ssessn Staş	vriptors in line following. Th n, we determine eving each le l develop at l develop at eent eent ge 3 Sta	arning	formative th pupils are g intention nt rates.

assessment will be recorded as either 'Towards', 'Within', 'Honing' or 'Secure' within Stages 1 - 5.

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