



Aston All saints C of E Primary School (DSAT) Curriculum, Teaching & Learning and Assessment Policy incorporating Feedback and Marking Policy

## **Reviewed: September 2024**

## Date of next review: September 2025

## **Curriculum Design Statement**

Aston Church of England Primary School has determined that its underlying curriculum principles will follow the guidance and ambition of the National Curriculum (2014). All subjects policies have been written to ensure that these points of study are covered, and expanded on where necessary to develop the school's own, individual curriculum. This curriculum is based heavily on thoughtful first-hand experiences, creative endeavours with these experiences and an inherent connection to the children of Aston CE Primary School, their needs and backgrounds. Additionally, it has been designed and patterned to ensure that children maximise their progress in school and are given the opportunities to widen their learning and aim for even higher levels of study. It has been carefully designed to meet the needs of the school's values, vision and Christian ethos. The curriculum is designed to develop the whole child and reflects the Church of England's vision for children to experience 'life in all it's fullness'.

## The DSAT Improvement Mission:

- To create and sustain challenging, stimulating, nurturing and exciting learning experiences where **all** children achieve well and are keen to learn.
- To deliver outstanding teaching and learning for all pupils every day.
- To offer an inclusive framework for education that opens for all our children "life in all its fullness".
- To empower leadership at all levels to drive improvements so that each school is aspirational and moves to its next level of performance.

Our Curriculum Design Statement outlines the curriculum **Breadth** from EYFS to Y6 which gives clarity of coverage and ensures pupils gain the key knowledge within subjects as well as developing cultural capital; the **Threshold Concepts**, which are the key disciplinary aspects of each subject which build conceptual understanding within each subject and are repeated many times within each topic. Milestones are used for science and the foundation subjects and support assessment. Standards for Literacy and Numeracy are defined by the National curriculum and are clear on the planning. The RE and PSHE curriculum use bespoke schemes of learning in line with national guidance for standards. Enterprise projects link to a specific area of learning and support the breadth of our curriculum.

## **Related Policies**

To support our curriculum vision, the following policies are available for information on how they directly support and deliver the content of this curriculum basis.

Literacy	Maths	Science	Phonics &	Art & Design	Design
			Reading		Technology
Geography	Computing	Music	Physical Activity	Modern Foreign Languages	History
Religious Education	Worship	PHSE	Enterprise	EYFS	

Our core principles for Quality First Teaching across the whole curriculum are outlined below.

## Core Principles for Quality First Teaching

	1
Planning for progress	• Teachers planning will follow the guidance and ambition of the National Curriculum (2014).
	• Timetables are complete and current so that all staff know what is being taught when.
	• Teachers plan and deliver highly effective sequenced lessons which build on prior
	learning and gradually introduce new concepts, disciplinary practise (skills) and
	knowledge
	• The principles of generative learning and the science of memory apply, including spaced retrieval practice
	Lessons have clearly defined learning intention and success criteria which provide
	structure for differentiated learning outcomes. These will be referred to throughout the lesson as a point of reference for pupils
	<ul> <li>Highly effective questioning is planned to address misconceptions</li> </ul>
	<ul> <li>Planning sequences incorporate opportunities for practice, revisit and 'low stakes'</li> </ul>
	testing, to make connections across aspects of learning, support knowledge recall and
	build long term memory.
	• Planning draws on a range of teaching and learning strategies including metacognition,
	robust vocabulary instruction and clear modelling of new learning and skills.
	<ul> <li>Core subjects will be planned for each day - usually in the morning. Where enrichments</li> <li>to the surrivulum are planned to enhance the children's learning the ears subjects may</li> </ul>
	to the curriculum are planned to enhance the children's learning the core subjects may be moved to afternoon sessions or integrated into the enrichment session.
	<ul> <li>Planning will be readily available for children to access online in light of 'COVID-19'</li> <li>The practice of basic skills, including written recording, are a feature of most lessons.</li> </ul>
	• The practise of basic skills, including written recording, are a feature of most lessons
	• The entire curriculum is taught and this is mapped out by the teacher across the day,
	week, half term and term to ensure adequate coverage. No curriculum narrowing will
	occur.
	• Block planning may be used – eg a block of DT one term and a block of art the next.
	Lesson timings should be amended accordingly.
Teaching and	direct teaching of reading takes place every day throughout school
learning	<ul> <li>English and maths mainly in the morning sessions</li> </ul>
models	<ul> <li>Wider curriculum subjects are mainly taught in the afternoon sessions</li> </ul>
	<ul> <li>Teachers present subject matter clearly and simply (10-15 minute inputs) promoting</li> </ul>
	appropriate discussion about the subject matter being taught
	<ul> <li>Teachers will model high expectations by not allowing pupils to 'opt out'</li> </ul>
	<ul> <li>Pupils will engage in a Starter or revisit activity in every lesson.</li> </ul>
	New learning will be introduced gradually building on prior knowledge.
	<ul> <li>Concepts and skills will be modelled clearly, with signpost appropriate strategies, methods and learning supports.</li> </ul>
	<ul> <li>Children will be taught the range of curriculum subjects over each full term, as indicated</li> </ul>
	on medium term planning grids and based on long-term planning with 'curriculum
	documents'

	<ul> <li>Teachers respond and adapt their teaching appropriately to develop understanding and correct misconceptions</li> </ul>
	<ul> <li>The content of lessons is demanding and matches the aims of the curriculum.</li> </ul>
	<ul> <li>Opportunities for purposeful practice will be planned into the teaching and learning</li> </ul>
	sequence
	<ul> <li>Learning environments embed teaching and learning, celebrate success and show high</li> </ul>
	standards of organisation.
	<ul> <li>Vocabulary and communication skills (including oracy) are explicitly taught and</li> </ul>
	modelled. Pupils are expected to respond to questions or contribute to class discussion
	in full sentences.
	<ul> <li>Writing is taught using a structured sequence for writing (see writing policy)</li> </ul>
	Maths is taught using a mastery approach which must incorporate concrete, visual
	pictorial and abstract methods (see maths policy)
	High quality targeted questioning will:
	Include all pupils and make pupils think, using open and follow up questions to expand
	understanding after teaching the required knowledge
	Allow thinking time and where appropriate, provide opportunities for pupils to rehearse
	answers through pair and small group discussion to develop independent thinking skills.
	Think – pair – share is an appropriate strategy to facilitate this.
Assessment	• A clear rationale for assessment: plan – teach – revise – assess – feedback & review to
and feedback	address misconceptions/re-teach or progress to more challenging content
for	Active live marking and feedback is used to address misconceptions, model excellence
improvement	and provide next steps during a lesson.
(	• Feedback is high quality and in response to in the moment and pre-defined checkpoints
(see also appendix i	throughout learning (see Assessment Yearly overview).
Assessment	<ul> <li>End of topic or termly assessments are mapped into every medium-term plan, allowing the teacher to make independent of every logencies that has taken place and</li> </ul>
Calendar and	the teacher to make judgements about the overall learning that has taken place and
Protocols and Appendix iii	used to benchmark the progress of pupils in line with the milestones Regular formative assessment will be - varied – planned for – impactful, e.g. clear specific improvement
Assessment	steps.
protocols)	<ul> <li>Pupils take responsibility for their own learning by responding to and acting upon</li> </ul>
	feedback tasks in green pen.
	• Green pens will also be used to improve, redraft or complete follow up activities – often
	at the start of a lesson. KS1and KS2 classroom provide clearly signposted editing
	stations.
	• Literacy corrections - pupils respond to feedback, in order to improve using green pen.
Differentiation	• Data and student information including SEND and SEMH (EHC, IEP, support plan,
for Challenge	graduated response, adjustments to provision, Hierarchy of support) is used to plan for
and Support	individual needs.
including SEND	Additional interventions for disadvantaged, vulnerable, PP and SEND, with a particular
	focus on improving basic skills
	<ul> <li>Targeted questioning is planned to stretch and challenge all groups</li> </ul>
	Considered grouping (Power of 4), quality resources and learning support materials
	delivered in the classroom by the teacher
	• High quality teaching, with appropriate scaffolds, is the starting point in responding to
	pupils who have or may have SEN.
	• The SENDco and ISS support the teachers planning for teaching children with SEND
	<ul> <li>needs. See the SEN information report (website statutory)</li> <li>Targeted support: short and incisive support is planned by teachers for pupils at risk of</li> </ul>
	<ul> <li>Targeted support: short and incisive support is planned by teachers for pupils at risk of falling behind age related expectations:</li> </ul>
	<ul> <li>Additional adults (TA) are deployed by teachers to support the delivery of targeted</li> </ul>
	<ul> <li>Additional addits (TA) are deployed by teachers to support the delivery of targeted learning support, IEPs and specific structured interventions for children or groups.</li> </ul>
	<ul> <li>These will amount to children accessing no more than 2 X 20 min sessions per day</li> </ul>
	<ul> <li>Teachers will ensure that TAs are suitably prepared to deliver the sessions and are</li> </ul>
	provided with the necessary learning materials to support the delivery.
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	<ul> <li>Specialist support delivered in addition to high quality teaching is used to deliver additional and highly personalised support plans for individual pupils by additional adults (TAs, specialist teachers, external agencies)</li> </ul>
Learning environments	<ul> <li>Learning environments embed teaching and learning, celebrate success and show high standards of organisation.</li> <li>Precise display expectations are outlined in the Display policy.</li> <li>Resources are clearly marked, age appropriate and accessible</li> <li>Relevant learning support allows children to make increased progress in lessons</li> <li>A Christian focus area, including a copy of a Bible as suitable for the class age.</li> <li>Relevant vocabulary is displayed</li> <li>Inviting book area provides choice and promotes enjoyment of books.</li> <li>Maths working walls incorporating the CPA approach to learning.</li> </ul>
Engagement	<ul> <li>Engaged learners: enjoying and achieving as they are enthused by learning</li> <li>Rewards for characteristics of effective learning such as resilience, purposeful practice, problem solving, reasoning</li> <li>Rich, engaging and varied learning experiences and positive learning environment including the use of outdoor spaces for learning beyond the classroom form a key part of the curriculum</li> </ul>
Home learning	<ul> <li>Daily reading, with a recommendation of three times per week, to be recorded in their home-school reading journal.</li> <li>Spellings are shared regularly</li> <li>Additional open-ended or reinforcement learning challenges are set each week. These could be literacy or numeracy focussed, but could also be focussed on developing their understanding of a topic.</li> <li>Children are given at least 5 days to complete the activities which have been set.</li> <li>Homework is marked as a class, through peer or self-marking or by the child's class teacher or teaching assistant. Where appropriate, feedback will be given.</li> <li>Children who are persistently absent (&lt;90% attendance) may be required to undertake additional homework tasks in order to reinforce concepts they have missed through absence. The child's class teacher is responsible for ensuring that parents are made aware of gaps in a child's learning due to absence.</li> </ul>
EYFS (See also the EYFS policy)	<ul> <li>The Early Years Foundation Stage (EYFS) curriculum sets the standards for learning, development and care.</li> <li>Enabling environments support engaging and varied learning opportunities within the EYFS including the use of indoor and outdoor spaces</li> <li>Opportunities are provided for children follow their particular interests.</li> <li>Most learning is introduced through carefully planned opportunities for play.</li> <li>Timetables are displayed near each classroom door and are current so that all staff know what is being taught when.</li> <li>Teachers plan and deliver highly structured play opportunities which allow children to build on prior learning</li> <li>Teachers gradually introduce new concepts, skills and knowledge in short adult-led focused activities.</li> <li>Active and investigative approaches to learning are planned to provide children with a range of first hand learning experiences.</li> <li>Assessment:         <ul> <li>A continuous cycle of observation and assessment is used to plan challenging but achievable activities and experiences for all our children</li> <li>Development matters document is used to support teacher's observations and assessments.</li> <li>Baseline assessments are made on entry to EYFS and are usually completed within the first two of weeks</li> <li>Observations form the main evidence for assessment and are used to monitor progress and plan the next steps.</li> </ul> </li> </ul>

	<ul> <li>Assessment evidence is gathered using observations, recorded outcomes, and information from parents.</li> </ul>			
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	<ul> <li>The Early Learning Goals (ELG) set the standard for age related expectations at the end of reception.</li> </ul>			
	• End of EYFS judgements are made using the standards and national exemplification			
	materials.			
	<ul> <li>Trust moderation and training supports the rigor of these judgements.</li> </ul>			
Research and	Research and best practice drive the curriculum development. Some examples of this are:			
best practice	<ul> <li>Rosenshine's principles in action: Tom Sherrington</li> </ul>			
	<ul> <li>Maths mastery: <u>https://www.ncetm.org.uk/</u> (Including Mastering Number initiative)</li> </ul>			
	Times Tables Fluency research: Claire Christie			
	Robust Vocabulary Instruction			
	OFSTED research			
	Oracy framework			
Monitoring	Monitoring and Evaluation			
and evaluation	<ul> <li>Teaching and learning is monitored regularly (see M+E Schedule)</li> </ul>			
	• M&E activities link to key developments and support raising and maintaining standards.			
	• M&E activities include observation, drop in, learning environment walks, work scrutiny,			
	moderation and pupil dialogue.			
	• SLT and subject leaders will also undertake full phase moderations of core subject books,			
	marking and feedback and pupil workshops to inform the effectiveness of the			
	curriculum.			
	Enquiry reports around a key question or line of enquiry are used to dig deeper into a			
	specific area.			
Appendices to	Further information contained in:			
support this	Appendix i: Assessment Calendar and Protocols			
document	Appendix ii: Staff Handbook			
	Appendix iii: Assessment Procedures			
	Appendix iv: Marking and Feedback			
	Appendix v: Children's work books			
	Appendix vi: Curriculum – Scheme - Approach			
	Appendix vii: Essentials Curriculum Design Statement			
	Appendix viii: DSAT Teaching and Learning Strategy (Overarching Principles)			
	Appendix ix: Monitoring of Teaching and Learning Proforma			
	Appendix x: Model of DSAT Teaching and Learning (for classroom display also)			

## Vulnerable Pupils and Access to the Curriculum

Pupil Premium Pupils, those with SEND, those known to Social Care/ Early Help and those who have any form of disadvantage have a tailored curriculum where appropriate. Staff are aware of the identified children through registers on Staffshare and/or Arbor system. Pupil Premium children may have Pen Portraits and are identified in support staff timetables with the appropriate intervention. SEND pupils have IEPs, School SEND Plans and EHC plans as appropriate which detail bespoke adaptations to ensure pupils access the EYFS Framework or National Curriculum.

## Appendix i:

Term	Assessment	Record kept				
Autumn	Yr1 Phonics Screen baseline assessment	Teacher Records Phonics tracker – RWI Portal				
1	Phonic RWI Assessments Y1-3					
	EYFS RBA	Reception Baseline Portal				
Autumn 1 Autumn 2 Spring 1 Spring 2 Summer	Yr 6 SAT Test as Base line(1)	Smart Grade				
	Ongoing AFL assessments using STAT materials	Teacher records				
	Weekly Spelling tests / multiplication assessments (not Y1)	Teacher Records & MTTC tracker				
	Half termly independent writing activities build evidence to	Teacher notes / work in purple books/ STAT grids				
	make writing ass – against STAT / End of key stage descriptors					
	for KS1 and KS2					
	First moderation meetings.	Moderation proformas				
	First Parent Meeting	Parent evening notes (cpoms)				
	RE / science assessments will be made at the end of each unit of work each term.	Insight				
	KIRFs Assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on server				
	RWI A1 assessments	RWI portal				
Autumn	Ongoing AFL assessments	Teacher notes				
2	NTS assessments Reading, SPAG, Maths (excluding Y6)	Data input to MARK assessment, NTS Hodder Assessment				
	Phonic RWI Assessments FS2-Y3	Phonics tracker – RWI Portal				
	Y1 Phonics Screen check (2018)	Phonics lead – RWI portal				
	Half termly independent writing activities build evidence to	Teacher notes / work in purple books /STAT Grids				
	make writing ass – against STAT / End of key stage descriptors for KS1 and KS2	reacher hotes / work in purple books / STAT Grus				
	Weekly Spelling tests / multiplication assessments	Teacher notes & MTTC tracker				
	Moderation meetings. Reading, Writing, Maths	Moderation proforma completed & stored on server				
	YR 6 SAT (2) (2019)	Papers to be collated and logged on Smart Grade				
	Assessment and data entry for Science/RE (termly)	EMAGs				
	Insight Update	Insight online platform				
	PPRM with KS leader (SLT)	Data reports to be recorded on proforma and stored on server				
	Data reports by cohort and action plan	Data report on server copies to SLT				
	KIRFs Assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on				
		server				
Spring 1	Ongoing AFL assessments	Teacher notes				
	Phonic RWI Assessments FS2-Y3	Phonics tracker – RWI Portal				
pring 1	Half termly independent writing activities build evidence to make writing ass –against STAT / End of key stage descriptors for KS1 and KS2	Teacher notes / work in purple books /STAT Grids				
	Weekly Spelling tests / multiplication assessments	Teacher notes & MTTC tracker				
	Third moderation meetings. Reading, writing, maths	Moderation proforma completed & stored on server				
	YR 6 SAT (3) (2022)	Papers to be collated and logged on Smart Grade				
	KIRFs Assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on				
		server				
Spring 2	Ongoing AFL assessments.	Teacher notes				
	Phonic RWI Assessments FS2-Y3	Phonics tracker – RWI Portal				
Spring 1	Y1 Phonics Screen check (2023)	Phonics lead – RWI portal				
	NTS Hodder assessments Reading, SPAG Maths (excluding Y6)	Data transferred onto tracking grids (server)				
	Weekly Spelling tests / multiplication assessments	Teacher notes & MTTC tracker				
	Half termly independent writing activities build evidence to make writing ass – against STAT / End of key stage descriptors	Teacher notes / work in purple books /STAT Grids				
	for KS1 and KS2 Fourth moderation meetings. Reading Writing Maths	Moderation proforma completed & stored on server				
	Parents Evening	Parent evening notes				
	Science & RE assessments will be made at the end of each	Insight portal				
	unit of work each term.					
	Y6 SAT 4 (2023)	Papers to be collated and logged on Smart Grade				
	KIRFs Assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on server				
Summer	Ongoing AFL assessments	Teacher notes				
1	Phonic RWI Assessments FS2-Y3	Phonics tracker – RWI Portal				

	Half termly independent writing activities build evidence to make writing ass – against STAT / End of key stage descriptors for KS1 and KS2	Purple books/ teacher notes				
	Key Stage One Teacher Ass and Tasks- YR2	Papers to be collated and scores logged by teacher.				
	Statutory Y4 multiplication test online	MTC				
	Foundation subjects data collection wk 2	Insight - Subject leaders to collate				
	Weekly Spelling tests / multiplication assessments	Teacher notes & MTTC tracker				
	Fifth moderation meetings. Reading Writing Maths	Moderation proforma completed & stored on server				
	Statutory Yr6 - SATS Tests and TA for Writing SAT	Papers to be stored and administered as per protocols.				
	KIRFs assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on server				
Summer	Ongoing AFL assessments using STAT materials.	Teacher notes				
Summer 2	Phonic RWI Assessments FS2-Y3	RWI portal				
	Yr5 SAT baseline assessment ( yr6 paper)	Papers to be collated and scores logged by teacher.				
	Half termly independent writing activities build evidence to make writing ass – against STAT / End of key stage descriptors for KS1 and KS2	Purple books/ teacher notes				
	Phonic Screen for Yr1	Papers to be collated and scores logged by teacher. Data collection				
	Weekly Spelling tests / multiplication assessments	Teacher notes & MTTC tracker				
	NTS Hodder assessments Reading, SPAG Maths (excluding Y6)	Data transferred onto tracking grids (server)				
	KIRFs Assessment – All year groups	Results recorded on excel tracker (Maths Lead) & stored on server				
	Sixth moderation. Final Assessments for all groups agreed.	Moderation proforma completed & stored on server				
	Year 4 to complete early-indicator materials from DSAT (Testbase)	Papers to be collated and scores logged by teacher.				
	Science and RE assessments collated onto Insight	Insight portal				
	Reporting of Statutory assessments to LEA and DFE.	KS leaders and business manager to complete paperwork				
	Report to parents for all years.	Using insight portal				

## **Appendix i:** part 1 Key stage 1 and Key stage 2 assessment calendar **Appendix i** part 2: Reception Assessment and Moderation Calendar

Autumn 1	Baseline assessment conducted in the first 6 weeks the child is in school by the end of week 6				
	Reception - Baseline assessments inputted onto Insight used to inform targets				
	Best fit inputted onto Insight for baseline assessment.				
	Ongoing assessments (from focused group notes/ incidental observations and long observations) inputted onto Insight.				
	Best fit inputted onto Insight each half term				
	Half term writing assessment based on independent writing opportunities over the half term				
	Pupil progress meetings (Reception full review) – action plan to be agreed for deployment of additional resources.				
Autumn 2	Ongoing assessments (from focused group notes/ incidental observations and long observations)				
Autumn 2	inputted onto Insight.				
	Best fit inputted onto Insight.				
	Half term writing assessment based on independent writing opportunities over the half term				
	Pupil progress meetings and SLT evaluation of data (Nursery and Reception) action plan to be agreed for deployment of additional resources.				
	Ongoing assessments (from focused group notes/ incidental observations and long observations) inputted onto Insight.				
	Best fit inputted onto Insight.				
	Half term writing assessment based on independent writing opportunities over the half term				
	Moderation of writing assessments with KS1				
	Pupil progress meetings and SLT evaluation of data (Reception full review) action plan to be agreed for				
	deployment of additional resources.				
Spring 2	Ongoing assessments (from focused group notes/ incidental observations and long observations)				
	inputted onto Insight fast track assessment on a regular basis and completed every half term				
	Best fit inputted onto Insight each half term				
	Half term writing assessment based on independent writing opportunities over the half term				
	Pupil progress meetings and SLT evaluation of data (Reception) action plan to be agreed for deployment of additional resources.				
Summer 1	Ongoing assessments (from focused group notes/ incidental observations and long observations) inputted onto Insight				
-	Best fit inputted onto Insight each half term				
	Half term writing assessment based on independent writing opportunities over the half term				
	Pupil progress meetings and SLT evaluation of data (Reception full review) action plan to be agreed for deployment of additional resources.				
Summer	Ongoing assessments (from focused group notes/ incidental observations and long observations)				
2	inputted onto Insight				
	Best fit inputted onto Insight each half term				
	Half term writing assessment based on independent writing opportunities over the half term				
	Moderation of writing assessments with KS1				
	Foundation stage profile completed at end of Reception year				
Ē	Pupil progress meetings and SLT evaluation of data (Nursery and Reception) action plan to be agreed for				
	deployment of additional resources.				

Initial protocols for using STATS to assess writing for writing moderation purposes.

Teachers plan regular independent writing activities each half termly which are used to build evidence against the STAT grid. These are used alongside writing books at moderation meetings to support judgements. Y2 and Y6 assess using end of Key Stage expectations.

NTS Hodder assessments are carried out in the second half of each term. Class teachers are responsible for the marking of these assessments and the inputting of this data. Data from Reading, SPAG and Maths is transferred onto the online tracking grids. The outcomes of these assessments support the teacher assessment of the children at the end of each term and is uploaded to Insight.

## Assessment Overview by Subject:

The following provides a snapshot of assessment principles by subject, which connects to their full policy. All core and additional subjects use the National Curriculum statutory coverage to make judgements against children's standards and achievement.

Assessment of non-core subjects will be supported by work which exemplify key skills and learning points for children against their curriculum expectations. These folders will contain evidence of cross curricular written work, art pieces, photographs of other artistic mediums, PE and DT and other work, for example.

# Marking and Feedback

	capital letters
	spelling
	punctuation error
	change word <u>or</u> phrase
	missing word <u>or</u> add
	word
	new paragraph
VF	verbal feedback
TS	supported by teacher
TA	supported by teaching
	assistant

## **Editing and Corrections**

- Use your pens carefully to make corrections
- When words or sentences are not needed put one neat line through your errors
- Eg this is a mistake

Maths Marking and Feedback				
	correct			
	incorrect - make corrections			
VF	verbal feedback			
TS	supported by teacher			
TA	supported by teaching assistant			
comments	These are written to give you <b>another challenge</b> or			

	for you to show evidence of working.		
Corrections			
<ul> <li>Use your pens carefully to make corrections</li> <li>If you make an error the second time, an adult will spend some time with you to talk about it.</li> </ul>			
<u>Self-Assessed</u>			
<ul> <li>Children use purple pen to mark their own work</li> </ul>			
<ul> <li>Children do not write in each other's books but may give verbal feedback</li> </ul>			

#### **Appendix v: Children's Work Books**

Books	Supplier & Code:	Y1	Y2	Y3	Y4	Y5	<b>Y6</b>
Literacy/ Writing – A4 Red handwriting lined	??		/	/	/	/	/
Literacy/Writing -	YPO	/					
Independent Writing Book – Lilac A4 handwriting Ruled	YPO		/	/	/	/	/
Independent Writing Book - Lilac A4 Wide rule	YPO	/					
Maths Jotter – A5 Blue 10mm squares	YPO	/	/	/	/	/	/
Maths Book – A4 Red 10mm squares	YPO	/	/	/	/	/	/
White Rose Work Books	White Rose Maths	/	/	/	/	/	/
SPAG – Yellow (oversized) A4 Plain	YPO			/	/	/	/
RE/PSHE – A4 Blue 1/2 plain, 1/2 ruled	YPO	/	/	/	/	/	/
History - A4 Red ½ plain, ½ ruled	YPO	/	/	/	/	/	/
Geography - A4 Green ½ plain, ½ ruled	YPO	/	/	/	/	/	/
Sketch Books – Black A4, art quality paper	YPO	/	/	/	/	/	/
Design & Technology – A4 Orange Landscape	YPO	/	/	/	/	/	/
Science – Purple A4 plain (portrait)	YPO	/	/	/	/	/	/
Music Jotter – A5 Green plain	YPO						
Handwriting - Purple ruled 6mm + 21mm	YPO		/	/	/	/	/
Handwriting – Purple ruled 8mm	YPO	/					
RWI Phonics Jotters - Purple ruled 6mm + 21mm	YPO		/				
RWI Phonics Jotter – Purple ruled 8mm	YPO	/					
Languages – Red A5	YPO			/	/	/	/
Spelling Test Book – Thin Blue plain	YPO			/	/	/	/
Spelling Test Book – Purple ruled 6mm	YPO	/ *8mm	/				
Home Spelling Practise Book – Thin Blue plain	YPO				/	/	/
<b>Spelling / Homework Handwriting –</b> Purple, handwriting lines ruled 6mm + 21mm	YPO	/ *8mm	/	/			
Vocabulary Book – Green A5	YPO			/	/	/	/
Home/School Reading Journal – KS1 and KS2	???	/	/	/	/	/	/
RWI Spelling workbooks (Y2 Red – 2A&2B) (Y3 Blue) (Y4 Purple) (Y5 Orange) (Y6 Green)	???			/	/	/	/

#### Appendix vi: Curriculum – Scheme - Approach

Curriculum Area	Scheme Paid/cost	Approach at Aston	Supporting tools/ supplements	CPD	Exercise books used:	
Writing         Get Writing FS2-y2         RWI Get Writing.		Pathways to Read &		Early writing – AA All teaching staff Inset 2024	Red A4 –HW Lined Purple (independent)	
Spelling	Read Write Inc	Essentials Curriculum (CQ)	Purple Mash	RM, WD, JH, NS – input from PF St Albans		
SPAG	Twinkl & Pathways	Twinkl Essentials Curriculum (CQ)	Twinkl		Yellow A4 –blank page	
Phonics	Read Write Inc		RWI Fresh Start KS2			
Vocabulary		Oracy, Maestro & Pathways		Inset	Green A5 plain	
Handwriting					Purple -	
Reading Comprehension		Cracking comprehension CGP Headstart Pathways			Green A4 – blank page	
Maths	White Rose Maths	Essentials Curriculum (CQ)	Reflex/Frax	HS – Staff meeting All teachers	Blue A4 – 1cm squared	
KIRFS		Aston plan	TTRS Numbots		N/A	
Science	Maestro Cornerstones	Essentials Curriculum (CQ)			Purple A4 – Lined and blank page	
RE	Understanding Christianity SACRE (2023-2024) Discovery RE	Essentials Curriculum (CQ)			Blue A4 – Lined and blank page	
Computing	Purple Mash	Essentials Curriculum (CQ)			N/A	
History	Maestro Cornerstones	Essentials Curriculum (CQ)		INSET – Mr T History, All teahcers Feb 2023	Red A4 – Lined and blank page	
Geography	Maestro Cornerstones	Essentials Curriculum (CQ)			Green A4 – Lined and blank page	
PE	Get Set 4 PE	Essentials Curriculum (CQ)			N/A	
PSHE	Jigsaw Chris Winter (SRE)		Sheffield elearning Service		Blue A4 – Lined and blank page	
DT	Maestro Cornerstones	DT Association (Projects on a page) Essentials Curriculum (CQ)		AGurner – Staff Meeting, 12/22	Orange A4 Landscape –blank page	
Art	Maestro Cornerstones	Essentials Curriculum (CQ)			Black cover sketch books	
Music	Charanga	Essentials Curriculum (CQ)	Recorders for all y3+	WD, JH – 6.3.23		
Languages	Language Angels	Essentials Curriculum (CQ)				

## Appendix vii

## **Essentials Curriculum Design Statement**

### Intent, Implementation, Impact

### Intent

The breadth of the curriculum is designed with two goals in mind:

- 1) To provide rich cultural capital.
- 2) To provide a coherent, structured, academic curriculum that leads to sustained mastery for all and a greater depth of understanding for those who are capable.
- 1) Cultural capital is the background knowledge of the world pupils need to infer meaning from what they read. It includes vocabulary which in turn helps pupils to express themselves in a sophisticated, mature way.
- 2) A coherently planned academic curriculum underpinned by the three drivers, our academic curriculum sets out:
  - a) A clear list of the breadth of topics that will be covered;
  - b) The threshold concepts pupils should understand;
  - c) Criteria for progression within the threshold concepts;
  - d) Criteria for depth of understanding. (B = Basic, A = Advancing, D = Deep levels of understanding withing the milestones of learning.

а	Curriculum breadth for		Curriculum breadth for		Curriculum breadth for				
	years 1 & 2		years 3 & 4		years 5 & 6				
b		Threshold Concepts							
с	ſ	Milestone 1		Milestone 2			Milestone 3		
d	B Year	A Year	D Year	B Year	A Year	D Year	B Year	A Year	D Year
	Y1	Y2	Y2	Y3	Y4	Y4	Y5	Y6	Y6

The diagram above shows model of our curriculum structure:

- a) The curriculum breadth for each year group ensures each teacher has clarity as to what to cover. As well as providing the key knowledge within subjects it also provides for pupils' growing cultural capital.
- b) Threshold concepts are the key disciplinary aspects of each subject. They are chosen to build conceptual understanding within subjects and are repeated many times in each topic.
- c) Milestones define the standards for the threshold concepts.
- d) Depth: We expect pupils in Year 1 of the milestone to develop a BASIC (B) understanding of the concepts and an ADVANCING (A) or DEEP (D) understanding in Year 2 of the milestones. Phase 1 (Brackets Years 1,3 and 5) in a milestone is the knowledge building phase that provides the fundamental foundations for later application.

LEARNING AT THIS STAGE MUST NOT BE RUSHED and will involve a high degree of repetition so that knowledge enters pupils' long-term memory. IF all the core knowledge is acquired quickly, teachers create extended knowledge.

#### **Sustained Mastery**

Nothing is learnt unless it rests in pupils' long-term memories. This does not happen and cannot be assessed in the short term. Assessment, therefore answers two main questions: 'How well are pupils coping with curriculum content?' and 'How well are they retaining previously taught content?'

#### Implementation

Our curriculum design is based on evidence from cognitive science; three main principles underpin it:

- 1) Learning is most effective with spaced repetition.
- 2) Interleaving helps pupils to discriminate between topics and aids long term retention.
- 3) Retrieval of previously learnt content is frequent and regular, which increases both storage and retrieval strength.

In addition to the three principles we also understand that learning is visible in the short term and that sustained mastery takes time.

Some of our content is subject specific, whilst other content is combined in a cross curricular approach. Continuous provision in the form of daily routines, replaces the teaching of some aspects of the curriculum and, in other cases, provides retrieval practice for previously learnt content.

#### Impact

The impact of our curriculum is that by the end of each milestone, the vast majority of pupils have sustained mastery of the content, that is, they remember it all and are fluent in it; some pupils have a greater depth of understanding. W rack carefully to ensure pupils are on track to reach the expectations of our curriculum.

#### Appendix viii

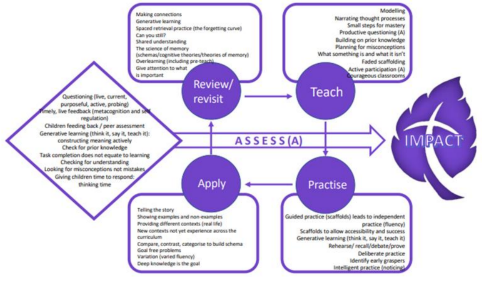
Teaching and Learning tab on the DSAT website

#### **DSAT Teaching and Learning Strategy**

DSAT schools are all individual and there is no 'one size fits all' approach to curriculum and provision. Headteachers and their staff design curriculum programmes that meet the needs of their own school and context.

Our commonalities and shared approach across DSAT speak more about pedagogy and joint practice development than a replicated curriculum. We have a strong, developing, research-based approach to teaching and learning which is consistent and shared across all of our schools: this forms the basis of our drive for school improvement and raising of standards in all aspects of the curriculum. Raising attainment is also about understanding the aspirations of the individual child, and as such, in DSAT we promote the mastery approach in our classrooms; expertly planning learning which enables all children to access teaching and to make rapid progress. We promote teaching strategies across our schools which enable our pupils to know and remember more: applying retrieval strategies, planning small steps of learning to ensure children's conceptual knowledge is developed and learning is deeply embedded, and promoting fluency strategies. We support our leaders and teachers to design and deliver the curriculum in a way which allows pupils to transfer key knowledge to long-term memory, sequenced so that new knowledge and skills build on what has been taught before and pupils can work towards clearly defined end points: a spiral curriculum.

In DSAT, our aim is to ensure that all children make excellent progress, and that no child is lost in the averages. At the heart of this is a commitment to improving the quality of teaching and learning in every DSAT classroom. In DSAT, teachers have a common language and framework for Teaching and Learning, defined as our 'Teach Simply' DSAT model. We believe that children know and remember more when lessons are shaped around the following: Revisit/review, Teach, Practise, Apply, Assess. Our DSAT 'Teach Simply' model is informed by current research and, very importantly, ensures that our children *know and remember more*:



(DSAT update September 2023)

## Appendix ix:

## Monitoring of Teaching and Learning

Teacher:	
Date:	
Subject monitored:	
Leadership conducting the monitoring:	
Lesson observations	
Revisit/ review	
How well does the teacher: - Enable pupils to make connections - Allow for spaced retrieval practice	
<ul> <li>Promote a shared understanding</li> <li>Help children to know and remember more by applying the science of memory strategies (schemas/cognitive</li> </ul>	
theories/theories of memory) <ul> <li>Facilitate preparedness: enabling pupils to be fluent</li> <li>with strategies that will prepare them for their next</li> <li>stage in the learning process</li> </ul>	
<ul> <li>Give attention to what is important (help children understand which strategy is an important part of the learning process so that children are attentive and ready to acquire the skills and knowledge needed).</li> </ul>	
Are the above strategies enabling children to know and remember more?	
Teach	
How well does the teacher: - Model strategies - Narrate thought processes - Teach small steps of learning	
<ul> <li>Use scaffolds well to support understanding where needed</li> <li>Apply productive questioning</li> </ul>	
<ul> <li>Encourage active participation</li> <li>Teach for misconceptions (know what the common misconceptions are and plan to address these)</li> </ul>	
<ul> <li>Explain what something is and what something isn't</li> <li>Deliver precise, well informed teaching</li> <li>Promote daring classrooms: a safe space to learn and</li> </ul>	
make mistakes	
Are the above strategies enabling children to know and remember more?	
Practise	
How well does the teacher:	
<ul> <li>Allow for opportunities for Guided Practice (scaffolds)</li> <li>Plan well for scaffolds to allow accessibility and success</li> </ul>	
<ul> <li>Is there evidence that this is leading to independent practise (fluency)?</li> <li>Enable children to construct meaning actively:</li> </ul>	
generative learning (say it, think it, teach it). - Identify early graspers - Promote intelligent practice (noticing and making	
links)	
Are the above strategies enabling children to know and remember more?	
Apply	
How well does the teacher promote varied fluency? - Showing examples and non-examples	
<ul> <li>Showing examples and non-examples</li> <li>Providing different contexts (real life)</li> </ul>	
<ul> <li>New contexts not yet experienced across the curriculum</li> </ul>	
curriculum - Compare, contrast, categorise to build schema	
- Telling the story	
- Providing goal free problems	

completed within the lesson as a basis for discussions where

#### Monitoring of wider subjects

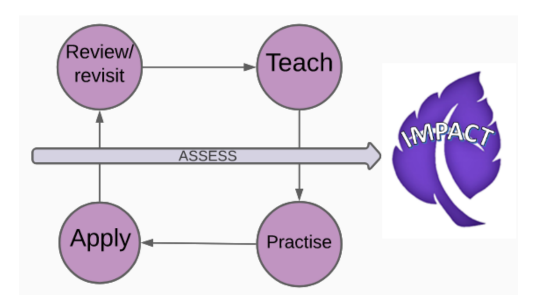
Where applicable, when monitoring teaching and learning across the wider curriculum, how well has this lesson enabled children to develop knowledge, skills, vocabulary?

What has worked well in this lesson?

What needs to improve?

#### Appendix x:

#### **DSAT Model of Teaching and Learning**



In DSAT, our aim is to ensure that all children make excellent progress, and that no child is lost in the averages. At the heart of this is a commitment to improving the quality of teaching and learning in every DSAT classroom. Our DSAT 'Teach Simply' model (Revisit/Review, Teach, Practice, Assess, Apply) is informed by current research and, very importantly, ensures that our children *know and remember more*.