

TEACHING & LEARNING POLICY



HORIZONS EDUCATION TRUST, AMERICAN LANE, HUNTINGDON, CAMBRIDGESHIRE. PE29 1TQ

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Introduction

Spring Common Academy (SCA) is part of Horizons Education Trust. SCA is a mixed community area special school within the Cambridgeshire Local Authority.

The school caters for 195 pupils aged 3-19 who have an Education, Health and Care Plan (EHC) detailing their special educational needs.

Admissions to the Academy are through the Statutory Assessment team for Cambridgeshire Local Authority. More detailed information on admissions can be found on the SCA website, <u>https://www.springcommon.cambs.sch.uk/admissions</u>

SCA caters for a range of educational needs, including pupils who have:

- Autistic Spectrum Disorder (ASD)
- Severe learning difficulty (SLD)
- Profound and multiple learning difficulty (PMLD)
- Physical disabilities and/or medical needs.
- Sensory, including visual or hearing, impairments.

Aims of this Policy for Teaching and Learning

SCA has a values-driven curriculum. We promote the values of:

- Listening
- Moral Purpose
- Trust and Respect
- Supporting Innovation
- > Integrity
- Communication
- Building Confidence
- > Empathy
- Collaboration

Additionally, the aims of this policy are underpinned by these principles:

• All teaching and learning will be rooted in a culture of high expectation and inclusive practice.

- Learning opportunities will be meaningful, challenging and non-threatening.
- Learning will be incrementally structured to enable pupils to build on their knowledge, and make progress.
- Opportunities to develop literacy, communication, numeracy, digital literacy and social and emotional wellbeing will be embedded across the curriculum.
- Learning opportunities will build towards developing the skills to enable a positive contribute to the wider community in their own adult life.
- Provide coherent teaching structures that enable continuity in learning across all Key Stages and beyond to prepare for adulthood, with a consistent framework for assessing pupils' achievements and outcomes.

Preparing For Adulthood

We recognise the importance of raising aspirations and expectations, and encouraging staff, students and their families to think about what students' futures might look like for children from an early age. Our curriculum allows for personalised pupil outcomes which are focused on the young person's aspirations, and leading to them having as independent a life as possible.

All learning is intended to ensure that students are preparing for adulthood by developing and building on their previous attainment, with regard to:

- higher education and/or employment this includes exploring different employment options, such as support for becoming self-employed and help from supported employment agencies;
- independent living this means young people having choice, control and freedom over their lives and the support they have, their accommodation and living arrangements, including supported living;
- participating in society, including having friends and supportive relationships, and participating in, and contributing to, the local community;
- **being** as **healthy** as possible in adult life.

Curricula Approaches & Inclusivity

It is our intention that all pupils are able to participate fully in an appropriate curriculum and make good progress, regardless of their educational needs or disability.

We have very high expectations of our learners and believe that they are capable of taking control of their own learning. We embrace the absolute necessity of providing a broad, balanced and coordinated curriculum, which is appropriate to the needs of the learner.

Provision for pupils is predominantly determined by a pupil's needs, taking into account other factors such as their chronological age and developmental requirements.

Our teachers take into account the range of needs within a group in order to plan differentiated learning activities through appropriate short term plans. We take particular care to ensure that activities incorporate a multi-sensory approach, and that there are clear steps to achieve planned outcomes.

We promote pupils' spiritual, moral, social and cultural (SMSC) development to prepare all pupils for the opportunities, responsibilities and experiences of adult life. We incorporate opportunities for SMSC across the curriculum, including giving consideration to Fundamental British Values and PREVENT, whilst placing an emphasis of personal identity and belonging to the wider global community.

SCA recognises that young people with learning difficulties have unique abilities and ways of learning. We acknowledge that our pupils are likely to remain functioning at a cognitive level well below their chronological age for most of their school career and adult lives.

Correspondingly, our learners typically have inefficient and slow information processing speeds, little general knowledge, limited strategies for thinking and learning, and difficulties with generalisation and problem solving. Additionally, many of our learners find abstract or conceptual thinking a significant challenge. Subsequently, we offer curricula which are appropriate for the needs of our learners, which we define as Pre-Formal, Semi-Formal or Formal modes. Definitions of our curricula modes can be found in appendix 3. Additionally, some pupils follow a highly personalised individual curriculum, which may draw on other curricula modes.

Elements of the three modes are delivered across the school and across chronological age groups, based on the learning needs of the pupils. We recognise that many, but not all, of our learners will move across different curricula modes over time.

The school's Policy for SEN and Disability provides a meaningful context for the design of the school's curriculum and stresses the importance of ensuring that, "the design and organisation of the school's whole curriculum and assessment are empathetic to the needs and rights of children and young adults with SEN and disabilities."

The Organisation of Curriculum Planning

To ensure that the curriculum on offer is broad, balanced and co-ordinated, long term plans (LTPs) give an indication of coverage for each Key Stage.

Each LTP covers the learning requirements for an academic year, and are supplemented by appropriate additional planning, as detailed below.

Curriculum coverage is mapped out in a long term plan (LTP), and then developed into medium and sessional plans (pre-formal and formal modes) or into topic webs, semi-formal plans and/or sessional plans (semi-formal mode).

Medium term plans (MTPs) cover a term or half-term's objectives and pupil learning intentions.

Topic webs show how learning across subjects is linked thematically over a defined period of time (generally two to three weeks). Semi-formal plans show objectives, pupil learning intentions and teaching content during this period. Sessional plans (which may be referred to as short term plans) set out the intended learning outcomes for each individual lesson, with an indication of how teaching content, pedagogical approaches and reasonable adjustments are made to differentiate learning during the principal teaching activities.

We encourage teachers to exercise their professional judgement as to the format their sessional planning takes, but we recommend the use of consistent lesson planning pro forma (see appendix 4).

Teaching staff are expected to systematically evaluate their plans, and archive planning on the school's Curriculum Planning Team. Staff are encouraged to share effective plans and resources in line with the value of collaboration.

For the majority of pupils, the learning outcomes set out in a daily or weekly plan will be appropriate due to the prior level of skill, understanding and knowledge. For a small number of pupils with the most complex learning difficulties and disabilities, learning outcomes are based on developing and generalizing skills in various contexts over time. Objectives for these pupils may be drawn from schemes such as Routes for Learning (RfL).

> Early Years Foundation Stage / Key Stage 1

Pupils aged approximately 3 to 6 access provision based on cross-curricular themes linked to the areas of the EYFS curriculum:

- Communication and language
- > Physical development
- > Personal, Social and Emotional development
- ▶ Literacy
- ▶ Mathematics
- > Understanding the world
- > Expressive arts and design

A balance of child-led and teacher-directed learning activities take place both inside and outside the classroom, with a focus on developing their interest in and curiosity about the world.

A long term topic matrix shows how learning is developed across the provision, and this is expanded into medium term and sessional plans as required to support pupil progress.

We encourage our Early Years and Key Stage 1 pupils to learn outside the classroom and to develop their interest and curiosity of the world.

> Key Stages 2 - 4:

Pupils aged approximately 6 to 16 access provision based on the appropriate areas of the National Curriculum:

Computing, Creativity (Art and Music), Design & Technology, English (Literacy), Humanities (Geography & History), Mathematics (Numeracy), Modern Foreign Language (French), Personal Social & Health Education (PSHE) and Citizenship, Physical Education, Religious Education, Science.

Additionally, at Key Stages 3 and 4 there is an increasing emphasis on functional learning through '*Life Skills*' as a discrete area of the curriculum.

For pupils in Key Stage 4 there will be increasing flexibility in the subjects they will be required to study. There is more emphasis on personal and social development, including investigating current affairs, and life skills.

Accreditation for English, Maths, ICT and WRL are available for pupils through ASDAN and unit awards.

For Key Stages 2, 3 and 4 we plan our curricula around subjects and related themes.

> Post 16 provision and preparation for adulthood:

Pupils aged 16-19 years follow the Post-16 pathway. This curriculum is designed to prepare students for adulthood, and correspondingly the curriculum emphasises the development of vocational education, work experience and values of social

agency. The continued teaching of Literacy, Numeracy, Computing, and PSHE are considered essential in developing the functional skills that all students require in adult life.

Students are supported towards gaining ASDAN accreditation awards and, where appropriate, Entry Level awards.

Post-16 provision is based on cross-curricular themes, with an emphasis on functional skills, linked to the following areas of the curriculum:

Citizenship, Computing, Creativity, Further Education, College Bridging & Link Courses, Independent Living Skills, Literacy, Numeracy, Personal, Social & Health Education, Religious Education, Sex & Relationship Education, Work Related Learning.

Work Related Learning

Work Related Learning (WRL) occurs within the school year, with a both experience of work and work experience placements as appropriate for pupils within Year 11 and the Post-16 provision. Pupils are supported to generalize their learning into real-life contexts.

In providing high quality WRL opportunities, we are mindful of the Gatsby Benchmarks (see appendix 5) and work to ensure that our provision is structured in such a way to meaningfully meet these.

Enriching the curriculum

At the heart of our approach to delivering a broad, balanced and co-ordinated curriculum, we recognize that every pupil faces unique barriers to learning. Therefore our provision offers a range of educational and therapeutic approaches to support pupils where this is appropriate, including but not limited to the use of Makaton, PECS, Intensive Interaction, TEACCH principles, the National Autistic Society's SPELL structure, Attention Autism, physiotherapy, hydrotherapy, Rebound therapy, Sensory Integration, sensory circuits, horse riding, and educational visits.

For our older students, Work Related Learning (WRL) promotes positive social experiences in the community. Additionally, link

courses to vocational Further Education embed functional skills in preparation for adult independence.

As part of our annual provision, we plan for themed days and weeks, focusing on supporting our work towards accreditations such as Arts Award, Arts Mark, Autism Accreditation, Eco Schools, International Award, and Sports Mark/ School Games.

Additionally, we hold events linked to focused curriculum areas, such as Maths Week, events which promote key skills, such as Safer Internet Week and Anti-bullying Week, and those which link to enriching understanding of SMSC issues, such as events which promote local and national charities. The range of events supported within a given academic year vary due to a range of factors, including the needs of pupils.

Organisation of Teaching and Learning

Pupils' educational targets, derived from their current EHC Plan outcomes, are reflected in a personal learning pathway. Teaching and learning is aligned to SCA's assessment systems.

Outcomes and targets reflect the four areas of need from the SEND Code of Practice – cognition & learning, communication & interaction, social, emotional & mental health and sensory & physical. Targets therefore principally focus on academic progress and personal development. For pupils at the earliest stages of development, explicit reference to the Engagement Model may be made when devising targets.

Outcomes and targets may be drawn from a range of appropriate sources, including but not limited to the school's assessment frameworks, such as SCALES, the Autism Education Trust's (AET) framework, and professionals' report, such as those from an Educational Psychologist, Speech & Language Therapist, or a Physiotherapist.

Pupils are supported to achieve their targets across the whole timetable, including discrete therapy sessions.

Targets in the learning pathways are tracked across the year through a pupil's learning journey, which forms the basis of the

annual report to parents. A learning journey will show progress towards the target in the relevant subject or area.

Individual pupil timetables are put in place where there are significant changes to provision required to deliver the EHC Plan beyond that of their class group's timetable.

The delivery of the curriculum is flexible, with teachers making professional decisions as to how best to meet the needs of pupils. Teaching and learning may be observed during a discrete lesson, as part of a cross-curricular theme or in a generalized context as part of the life of the school. Teaching may be organised to take place in classes, Key Stages or other clearly defined groupings.

Planning for Progression

The outcomes described in the pupil's EHC Plan inform the delivery of the curriculum and wider provision to ensure that the learning needs of pupils will be met.

As not all pupils learn in a linear way it is expected that progress can be made laterally, and that time for consolidation and generalization of learning is necessary. Progression is personalized to each child.

Annual curriculum targets are set for each pupil by teachers form the EHC Plan, with progress towards these monitored through termly pupil progress meetings, the analysis of assessment data and any other relevant information.

We undertake Initial Reviews for all admissions to ensure we can effectively plan for provision, which may include drawing up provision maps, communication passports or behaviour profiles.

MARKING & FEEDBACK

Assessment, both formative and summative, is an integral part of ensuring pupils achieve their potential. We strive to ensure that all pupils make appropriate progress and have the knowledge and skills to face the challenges they will be set in later life. Teachers need to know current achievement, how to move pupils to the next level, to know if they are making good progress and what can be done about it if they are not. Information on attainment throughout the school is necessary to ensure that all resources are targeted appropriately and adjusted as needs change.

Staff are expected to ensure that pupils are challenged and their achievements are celebrated.

Feedback needs to be clear, relevant and useful to the pupil, support pupils in extending and improving their learning, and support staff in scaffolding pupil progress so that they become better informed about next steps in learning.

Additionally, at Spring Common Academy we value the approach embodied by Assessment for Learning (AfL), that is 'the process of seeking and interpreting evidence for use by learners and their teachers to decide where learners are in their learning, where they need to go and how best to get there.' (Assessment Reform Group, 2002)

Marking and feedback approaches that are consistent with the principles of AfL give pupils the criteria to meet the next step in their learning. Therefore, they:

- are focused on pupil learning;
- are based on shared learning objectives;
- are given periodically and selectively;
- are positive in tone and accessible by all pupils;
- are supportive of achievement in all its forms;
- aid pupils to improve their work;
- promote learner confidence;
- included opportunities to develop peer and self-assessment skills;
- inform future planning.

Feedback is a vehicle for celebrating success, developing selfesteem, encouraging reflection and developing resilience to constructive criticism. It is most effective when it is a two-way process of dialogue. See appendix 8 on Peer & Self-Assessment Correspondingly, pupils need to be given time to consider any feedback provided, and where appropriate encouraged to ask for clarification if they don't understand.

Feedback should support pupils to be clear about what they need to do in their next piece of learning. Where appropriate, pupils should be encouraged to respond to written feedback, either verbally or by writing a reply. Staff may annotate the work of, or photographs of, pupils; additionally, short, narrative observations or 'pupil pursuits' may be undertaken. Please see appendix 7 on Annotation.

For the majority of our pupils, feedback needs to be immediate and related to the learning objective. Where learners benefit from a more practical or sensory approach, formal written feedback may not be appropriate. It is important for all pupils, regardless of age, to have verbal feedback from a member of the teaching team during or immediately after a task. See appendix 3 on curricula modes for more information.

We recognise that feedback may be about any aspect of a pupil's time at school, including work, play and social interactions. Additionally, in the Early Years Foundation Stage, practitioners need to be mindful of the Characteristics of Effective Learning.

Achievement and effort should be rewarded by means which are motivating to the learner, including, but not limited to, smiles, verbal praise, positive body language and stickers.

Feedback may be summative (focusing on the end product) or formative (focusing on the process). In both cases, feedback should always relate to the learning objectives. Not all pieces of work can be quality marked. Teachers need to decide whether work will simply be acknowledged or given detailed attention. Please see appendix 6 on learning objectives and outcomes.

Remote Learning

There may be occasions where national or local restrictions require individual pupils or entire cohorts to remain at home.

The 'remote curriculum' refers to what is taught to pupils who are at home. In the event of school closure, teachers have prepared two-week blocks of learning activities that are specifically linked to the half term's topic. These items will be 'posted' on the class's Team. Where school is aware that the family does not have access to TEAMS, a hard copy of this material will be sent home.

A pupil's first days of being educated remotely might look different from our standard approach, while we take all necessary actions to prepare for a longer period of remote teaching.

We recognise that due to our pupils' Special Education Needs and Disabilities (SEND), they may frequently be unable to access remote education without adult support. Therefore, we do not expect pupils working remotely to adhere to the same timetable that would be offered in class, but to follow a schedule that is realistic in the home context.

The work set will be meaningful and across several different subjects, and include either recorded or live direct teaching.

For pupils with SEND, their teachers are best placed to know how the pupil's needs can be most effectively met to ensure they continue to make progress even if they are not able to be in school. Decisions should be considered on a case-by-case basis, avoiding a one size fits all approach.

In line with governmental guidance, these expectations are qualified in relation to the pupils' age, stage of development or special educational needs. All our pupils have learning difficulties and EHC Plans which means they are working at a developmental level significantly below their chronological age. Please see appendix 9 for our expectations on the number of hours pupils should spend on remote education daily, and appendices 10 and 11 on resources and glossary.

Annual Reports to Parents

Our reports to parents include subject-based Learning Journeys, with key information and performance data for each pupil. Progress related to communication and personal development, linked to the AET framework, is also reported. We also offer regular opportunities for parents to meet with staff, including formal reviews and termly parent meetings.

Evaluation of Teaching and Learning

Teaching and Learning is monitored and evaluated systematically by the Trustees, Senior Management Team, subject leaders and class teachers to ensure that the principles and aims of this policy are being realized in practice across the school, and that assessment data is used formatively in teaching.

To plan for good learning teachers need to be aware of existing knowledge, understanding and areas of weakness. Pupils new to school will be baselined by teachers. This will be mainly through teacher assessment, but other tools are available, including, but not limited to, the Salford Sentence Reading Test and New Group Reading Test. Pupil targets are set at the beginning of the academic year by the class teacher, and reviewed across the year through pupil progress meetings and data analysis.

Curriculum portfolios, including examples of work scrutiny, moderation and learning walks, are curated to ensure that standards are maintained in accordance with school expectations. An external view of standards is maintained through regular moderation with colleagues from other settings.

The process of SMART (specific, measurable, achievable, realistic, time-specific) target setting in relation to EHC Plan outcomes supports the evaluation of individual pupil progress and therefore embedded in both teaching and learning.

Additionally, pupils are supported to engage in meaningful peer and self-assessment of their learning.

The Board of Trustees regularly monitors pupil progress and regularly reviews the whole school curriculum, to ensure that areas for development in curriculum performance are addressed.

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Appendix 1 – Curriculum Organisation

Discrete Subject Delivery	Cross-Curricular reference	Key Skills
All subjects are integrated into the overall curriculum offered.	Myself & Others Changes Toys Vehicles & Transport Living Things Water Health & Growth Light Sound & Colour Homes & Buildings Food Materials Local Environment	Personal, Social & Emotional development Communication, Language & Literacy Problem Solving, Reasoning & Numeracy Knowledge & Understanding of the World Physical Development Creative Development

Organization of the National Curriculum at Early Years Foundation Stage

Organisation of the National Curriculum at Key Stage 1

Discrete Subject Delivery	Cross-Curricular reference	Key Skill
Literacy	History/Geography/R.E.	Communication & Interaction
Numeracy	Design Technology	Literacy
Physical	PSHE	Thinking Skills
Education		Numeracy
Music		Mobility
Art		Computing
Science		Personal safety

Discrete Subject Delivery	Cross-Curricular reference	Key Skill
Literacy	History/Geography/R.E.	Communication & Interaction
Numeracy	Design Technology	Literacy
Physical	French (Class 6, Summer	Thinking Skills
Education	term only)	Numeracy
Music	PSHE	Mobility
Art		Personal safety
Science		

Organisation of the National Curriculum at Key Stage 2

Organisation of the National Curriculum at Key Stage 3

Discrete Subject Delivery	Cross-Curricular reference	Key Skill
English	History/Geography/R.E.	Communication & Literacy
Mathematics	Design Technology	Thinking Skills Numeracy
Computing		Mobility
French		Computing
Physical Education		Personal safety
Music		
Art		
PSHE		
Science		

Organisation of the National Curriculum and Work Related Learning at Key Stage 4

Discrete Subject Delivery	Cross-Curricular reference	Key Skill
English	R.E.	Communication & Literacy
Mathematics	Design Technology	Thinking Skills Numeracy
computing	Sport & Leisure	Mobility
Physical	Independent Travel	I.C.T.
Education		Health and Safety
Art		
PSHE / Citizenship		
Science		

Organization of Post 16 and preparing for adulthood

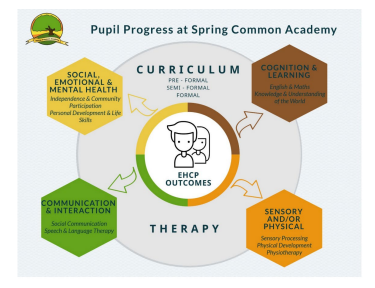
Discrete Subject Delivery	Cross-Curricular reference	Key Skill
Literacy Numeracy Physical Education Religious Education	Personal, Social & Health Education/Citizenship Careers Education & Guidance FE College Bridging & Link Courses Work experience	Communication & Literacy Thinking Skills Numeracy Mobility ICT Health and safety

Additional Areas for Pre-formal Learners

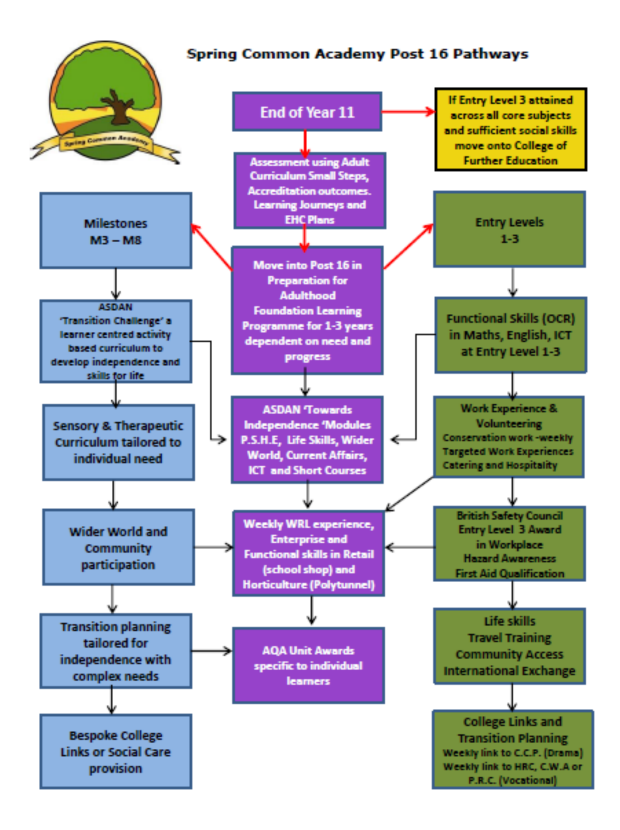
Area	Key Elements	Reference to National Curriculum
Early Thinking Skills	Sensory and Perceptual Development Cognitive Development	Mathematics, Science
Early Communication Skills	Intensive Interaction Objects of Reference Picture Exchange Communication System Makaton	English

				INTENT				
					for the next stage in their ing in society and the loca			
нср	Cognition	& Learning	SEM	ИН	Sensory & P	nysical	Communicatio	on & Interaction
'alves	Listening	Collaboration Ir	nnovation 1	rust Commu	nication Building confidence	Integrity	Empathy	Respect
				IMPLEMENTA	TION			
orricula Modes		Pre-formal		Semi-	formal		Formal	
¥FS	Literacy	Communication & language	n Mathemat	ics Understand	ing the world Expressive	arts & design Pe emo	rsonal, social and tional development	Physical development
earning Ipproaches	Communication	Reaso	oning	Our World	Creativity	Му	self	Movement
ubjects	English Me	athematics Scie	nce Computing	g Humanities & MFL	RE Lif	e Skills Art &	Music PSHE & Citizer	nship PE
herapies	Sp	eech & Language		Physio	therapy		Sensory Integration	on
					-			Constant States
				IMPACT				
			Learn	ing Journey EYFS > K	S1 > KS2 > KS3			
HCP	Learning B	ehaviours	Self-reg		Independ		Commu	unication
tatutory xpectations					ment / Pre Key Stage Stand	ards		
	Facada	and a little of		earning Journey KS3 >		Chille	0	to back size
oundations	Employ		Healthy	5	Daily Living Skills		Community Inclusion	
oundations or the future		Self-advocacy	Self-reg	juiation	Life Ski	IS		Imunication
or the future	ndependent learning A stable careers	Learning from career and	Addressing the needs	Linking curriculum	Encounters with employers	Experiences of	Encounters with further	Personal guidance

Appendix 2a – Curriculum Pathways



Appendix 2b – Post 16 Pathways



Appendix 3 – Definitions of Curricula Modes

Pre-formal curriculum

The pre-formal curriculum does not teach; it promotes learning through explorative play and curiosity.

The focus in the pre-formal curriculum is on the development of the fundamentals of communication, cognitive abilities, and emotional and social development. Every moment and situation should be seen as an opportunity to interact and communicate.

The pre-formal curriculum is an integrated curriculum accessed through personalised support. The learners interact with the world around through observing and exploring that world.

Play provides opportunities for pre-formal learners to encounter the world around them and to be curious. Within their play, learners may reach, hold, explore and encounter sensory items and stimuli, experience cause and effect, light and dark and sounds of different frequencies. In the earliest stages of play (sensorimotor) exploration of the world is spontaneous through touch, smell, taste as well being aware how things look and sound – these are naturalistic experiences.

It is important that pre-formal learners are able to explore the physical world as independently as possible as this enables opportunities for communication and cognitive development, therefore we encourage and support mobility to allow exploration. By exploring, learners begin to discover more on their own, and begin to learn to think for themselves.

For our pre-formal learners, feedback should help them to identify the learning outcome and celebrate success. Where appropriate, the next step may be identified.

Semi-formal curriculum

The semi-formal curriculum does not focus on the didactic teaching of content, rather it promotes learning through the encouragement of inquiry and developing attitudes or dispositions (curiosity, desire to experiment, challenge and sharing ideas). Learning, rather than the memorising of facts, becomes a way of thinking, of trying to understand the world, and of determining one's identity within that world.

The semi-formal curriculum focuses on the development and exploration of thinking skills for learners with severe and complex learning difficulties. Thinking skills, including the making of more abstract connections, are developed through a themed approach with focused learning opportunities that introduce content appropriate to the individual's cognitive processing capabilities.

Semi-formal learners are encouraged to engage with the wider environment. By providing opportunities to explore, we are providing learners with opportunities to construct their own knowledge. These experiences can be naturalistic, informal or structured.

Naturalistic or spontaneous experiences are where the learner controls choice and action;

Informal experiences are where the learner chooses the activity and action, but adults intervene at some point;

Structured experiences are where the adult chooses the experience for the learner and gives some direction to the learner's action.

Formal content is introduced at appropriate stages matched to the learner's cognitive processing capabilities.

In the semi-formal curriculum we would expect to see most experiences being delivered through related themes and topics. Opportunities for informal experiences may be provided through play sessions.

Encouragement of inquiry through problem solving does not require semi-formal learners to discover everything for themselves. Learners are supported to relate new knowledge/content to previously learned knowledge and to experiential learning.

We facilitate this process through asking questions that are relevant to the learner. Semi-formal learners can experience inquiry through structured problem solving activities that builds on previously encountered informal experiences. The driving force behind problem solving is curiosity—an interest in finding out. The challenge we face is to create an environment in which problem solving can occur.

Research shows that structured problem solving and reflective play are important factors in the development of thinking and learning skills.

For our semi-formal learners, feedback needs to be related to the learning outcome, and focus on both their achievements and their next steps.

Formal curriculum

The formal curriculum builds upon and extends the knowledge, skills and understanding introduced in the semi-formal curriculum, and adheres to the requirements of the National Curriculum. Formal learners also have opportunities to access both academic and vocational accreditations.

The formal curriculum aims to develop learners' abilities through delivery of the National Curriculum in a fun and engaging way, providing learners with meaningful, engaging contexts for learning and provide appropriate accreditation pathways and opportunities through Key Stage 4 and into the Post-16 provision.

For our formal learners, feedback should be given to the pupil in relation to the learning outcomes and next steps; where appropriate this should also be recorded on their work.

Appendix 4 – Lesson Plan pro forma

Day	Circle Time	Pre Formal Pathway	Structured TEACCH	Semi-Formal Pathway	Formal Pathway	Resources
			Structured Teach Box	Objectives:	Objectives:	
			Teach box	Outcome:	Outcome:	
Creativity				Activity:	Activity:	
ō				Extension:	Extension:	
			Structured Teach Box	Objectives:	Objectives:	
			Teach box	Outcome:	Outcomes:	
Music				Activity:	Activity:	
			Structured Teach Box	Objectives:	Objectives:	
				Outcome:	Outcomes:	
				Activity:	Activity:	

Class:

Annotated notes / Evaluation

Date:

Staff:

A - achieved consistently/ independently a - achieved but improvement needed

G - gaining skills & understanding U - unsuccessful

IEP - <mark>SMSC</mark> - Learning Journeys - <mark>Out of Class</mark>

Appendix 5 – Gatsby Benchmarks

1) A stable careers programme

The school has an embedded programme of career education and guidance that is known and understood by pupils, parents, teachers, governors and employers.

2) Learning from career and labour market information Every pupil, and their parents, has access to good quality information about future study options and labour market opportunities.

3) Addressing the needs of each pupil

Pupils have different career guidance needs at different stages. Opportunities for advice and support need are tailored to the needs of each pupil. The school's careers programme embeds equality and diversity considerations throughout.

4) Linking curriculum learning to careers Curriculum learning is linked with careers.

5) Encounters with employers and employees

Every pupil should has opportunities to learn from employers about work, employment and the skills that are valued in the workplace.

6) Experiences of workplaces

Every pupil should has first-hand experiences of the workplace through work visits, work shadowing and/or work experience to help their exploration of career opportunities.

7) Encounters with further and higher education

Pupils should understand the range of learning opportunities available to them, including academic and vocational routes and learning in schools, colleges and in the workplace.

8) Personal guidance

Every pupil has opportunities for guidance interviews with an internal career adviser, timed to meet their individual needs.

Appendix 6 – Learning Outcomes & Objectives

Learning Objectives – we should not expect pupils to second guess the purpose of a lesson. Learning Objectives are what the pupils will learn. A learning objective describes the learning and not the task, and should generally be made explicit at the start of a session.

Effective learning objectives:

- focus on learning;
- focus on one key aspect from knowledge, understanding or skill;
- use simple child-friendly language.
- Learning Outcomes are used to check that progress has been made during, and at the end of, a session. They detail how pupils will demonstrate their learning, summarise the key steps (method) needed in order to fulfil the learning outcome.

Outcomes should avoid repeating the objective e.g. – objective: to write instructions to make a Roman shield; outcome: steps written in the correct (chronological) order.

Effective learning outcomes:

- are specific to the activity for achieving learning objective;
- detail information about teacher expectations;
- are precise and measurable with the lesson;
- use simple child-friendly language;
- are referred to explicitly in during the lesson.

Appendix 7 – Annotation

All pupil work should be dated, with an indication of the learning objective.

Written feedback needs to be clear, concise and provide context. Work or evidence require a date and learning objective.

The level of support required by the pupil should be indicated:

- Fully independent I
- Some support required V (verbal) P (physical or gestural) prompts
- 1-1 support

The learning objective should be annotated to indicate if the pupil has met the required outcomes:

- Achieved consistently & independently A
- Achieved, but improvement needed a
- Gaining skills/understanding g
- Work unfinished/not attempted u

Where appropriate, brief details of how the pupil met the objective, and the next steps in learning, should be noted.

It is important that marking codes are applied consistently and systematically.

Where additional marking criteria exist, a copy of these should be placed in the cover of pupil's workbooks.

APPENDIX 8 - Peer & Self-Assessment

We have very high expectations of our learners and believe that they are capable of taking control of their own learning.

Self and peer assessment are important aspects of AfL practice. Research (such as Falchikov, N. (2005) *Improving Assessment Through Student Involvement*: Routledge, London) shows that learners who are assessing their own work or that of others can develop their understanding and make more progress through active engagement, due to a better understanding of what is considered good work and why.

Self-assessment is the involvement of learners in identifying standards and/ or criteria to apply to their work, and making judgments about the extent to which they have met these criteria and standards and it involves them in the process of determining what is 'good work'.

As pupils become more confident, they should be supported to discuss their own work, evaluate it and provide suggestions for improvement. This can include verbal discussion between pupil and staff, or by pupil placing a tick, smiley face or written comment next to the learning objective.

Peer Assessment is where learners use criteria and apply standards to the work of their peers in order to evaluate that work and provide suggestions for improvement. This can include pupils swapping work and being guided by staff to search for positive attributes in the work of a peer. Pupils should show recognition of such attributes through verbal feedback to a group or the class.

Pupils who are capable of doing so could write a positive comment on a peer's work or place a tick or smiley face next to the learning objective followed by their own initials or name. Both self and peer assessment are formative processes, which encourage the development of reflective skills allowing learners to consider their own performance and to identify their strengths, weaknesses, and areas that require improvement.

Appendix 9 – Remote Learning Expectations

[January 2021]

	Crying Commonly years
The government's key expectations:	Spring Common's response:
1) Schools teach a planned and well- sequenced curriculum so that knowledge and skills are built incrementally, with a good level of clarity about what is intended to be taught and practised in each subject so that pupils can progress through the school's curriculum;	 Teachers are planning in two- week blocks, linked to the class's topic web for that period. These are available through the class Teams channel.
2) Select a digital platform for remote education provision that will be used consistently across the school in order to allow interaction, assessment and feedback and make sure staff are trained and confident in its use;	 All staff and pupils can log into Teams. Work and resources are saved in the class channel. Videos can be saved to Teams; video calls can be made via Teams.
3) Provide printed resources to structure learning, supplemented with other forms of communication to keep pupils on track or answer questions about work;	 Linked to (1) above – resource packs are prepared for each two-week block and can be delivered or posted home. Uptake of physical resources monitored through weekly safe & well calls.
4) Have systems for checking, daily, whether pupils are engaging with their work, and work with families to rapidly identify effective solutions where engagement is a concern;	 Weekly safe & well calls to parents. Daily opportunities for individual, group or hybrid video calls via Teams.
5) Identify a named senior leader with overarching responsibility for the quality and delivery of remote education, including that provision meets expectations for remote education;	 Leigh Aitken has named responsibly for remote learning, supported by Sam Buck.
6) Publish information for pupils, parents and carers about their remote education provision on their website by 25 January 2021.	 This document will be shared via the school website.

We broadly expect that remote education (including remote teaching and independent work) will take pupils the following number of hours each day:

- Key Stage 1 up to 3 hours per day, including a reading activity, a literacy activity, a maths activity and another curriculum activity (for example understanding our world, PE, creativity).
- Key Stage 2 up to 4 hours per day, including a reading activity, a literacy activity, a maths activity and another curriculum activity (for example science, PE, humanities).
- Key Stages 3 & 4 up to 5 hours per day, including a reading activity, a literacy activity, a maths activity and another curriculum activity (for example work related learning, PE, creativity).

On 11 January 2021, the Ofsted published 'What's working well in remote education'. Here are three points which are key for SCA's approach:

- "Remote education is a means, not an end. The aim of education is to deliver a high-quality curriculum needs to be aligned to the classroom curriculum as much as possible. And, just like the classroom curriculum, it needs to be carefully sequenced and ensure that pupils obtain the building blocks they need to move on to the next step."
- "It's harder to engage and motivate pupils remotely than when they are in the classroom. There are more distractions, and as a teacher you're not physically present to manage the situation. Communicating and working with parents, without putting an unreasonable burden on them, can help support home learning."
- "Peer interactions can provide motivation and improve learning outcomes. It's therefore worth considering enabling these through, for example, chat groups or video-linking functions. They will also help pupils maintain their social skills. It is important for teachers to stay in regular contact with pupils."

https://www.gov.uk/government/publications/whats-working-well-in-remote-education/whats-working-well-in-remote-education?utm_source=12%20January%202020%20C19&utm_medium=Daily%20Email%20C19&utm_campaign=DfE%20C19

Appendix 10 – Remote Learning Resources

We use a combination of the following approaches to teach pupils remotely:

Microsoft TEAMS. An e-mail and password are provided for each pupil. They will be able to login and see their 'Team.' Teachers will regularly upload materials to support remote learning. This will be found in the 'file' and 'class notebook' areas.

Students will be supported by hard copies of work being sent home on request, as we appreciate that Teams is not suitable for all learners. Resources will be sent home fortnightly as part of a planned two-week cycle of work.

Through regular safe & well calls, teachers will check that families have access to laptops or tablets and devices that enable an internet connection (for example, routers or dongles), and make arrangements to support.

Intent	When teaching remotely, schools are expected to set meaningful and ambitious work each day in several different subjects, including either recorded or live direct teaching, of equivalent length to the core teaching pupils would receive in school, and including time for pupils to complete tasks and assignments independently.			
Implementa	ition			
- Planning	 Two-week blocks of planning, linked to the class curriculum topic. Saved on class Team. Hard copies provided to families on request. 			
- Resources	 Linked to planning & saved on class Team. Hard copies provided to families on request – either delivered by staff or posted. Additional or pupil specific material available on request. 			

	I
- Video	 <i>i)</i> Live calls through Teams, either one-to- one, small group or with peers in school ("hybrid"); <i>ii)</i> Pre-recorded video saved via Teams; <i>iii)</i> Materials from the Oak National Academy: <u>https://teachers.thenational.academy/s</u> <u>pecialist;</u> <i>iv)</i> Other screened material e.g. YouTube content.
Impact	 Weekly safe & well calls to parents. Daily opportunities for individual, group or hybrid video calls via Teams.
- Engagement	 As part of the safe & well call, teachers need to gauge and keep a record of whether: set work has been engaged with; set work is suitable; if other relevant learning is taking place e.g. real-life/functional skills.

Appendix 11 - Remote Learning Glossary

- **Remote education**: a broad term encompassing any learning that happens outside of the classroom, with the teacher not present in the same location as the pupils.
- **Digital remote education**, or online learning: this is remote learning delivered through digital technologies.
- **Blended learning**: a mix of face-to-face and remote methods. Examples include pupils who attend face-to-face part of the time and learn remotely at other times, or a 'flipped classroom', where main input happens remotely, while tutoring happens in class.
- **Hybrid learning:** where some students attend class inperson, while others join the class virtually from home.
- **Synchronous education**: this is live teaching.
- **Asynchronous education:** when the material is prepared by the teacher and accessed by the pupil at a later date.

Appendix 12 – Defining Our Values

- > Listening
 - to take notice of and act upon what another says.
- ➢ Moral Purpose

- to achieve a positive outcome in the lives of others, by means which are just and fair.

➤ Trust and Respect

- trust is to place complete confidence in another; respect is to value the opinions of another.

- Supporting Innovation
 to look at new and better ways of doing, thinking or organising.
- Integrity
 to be honest, truthful and consistent in one's actions.
- Communication
 to engage in a clear, mutual exchange of information.
- Building Confidence
 to develop trust and resilience in one's self.
- Empathy
 to understand and share the feelings of another.
- Collaboration
 to work with another to produce something.