



At Chacewater CP School we want all children with SEND to be Happy Included Progressing: to be fully engaged in and enjoying learning, be included with peers, good progress and most importantly happy. We have incredibly high expectations of all pupils here and pupils with SEND are no exception. Below is a list of the adaptions we make for children with SEND in each National Curriculum subject and for each broad and specific area of need. When planning, we consider ways of minimising or reducing barriers to learning so that all learners can fully participate in the learning. In some activities, children with SEND will be able to take part in the same way as their peers. In others, some modifications or adjustments will need to be made to include everyone. For some activities, we provide a 'parallel' activity for learners with SEND so that they can work towards the same lesson objectives as their peers, but in a different way. Occasionally, and always to meet specific needs, children with SEND work on different activities or towards different objectives, to their peers, notably when they have an EHCP (Education and Healthcare Plan). Ensuring that there is adequate support in place for pupils in all areas of the curriculum is paramount.

Chacewater has, at January 2023, 28 of 188 pupils on the record of need and 5 with EHCP. General Overview (2021 Data for National, September 2022 data for Chacewater School)

	2021		2022		2023	
	EHC	SEND General	EHC	SEND General	EHC	SEND General
Chacewater School	2%	11%	2.1%	11.05%	3%	15%
National	3.7%	12.1%	4%	12.6%	TBC	ТВС

<u>'L E A P' into SEND at Chacewater</u>

<u>L</u> ocal	Within our locality, we utilise the support packages from our local authority in order to support our learners with outside expertise. We also connect with other schools within our academy trust to share resourcing and ideas.
<u>E</u> ngaging	At Chacewater, all of our pupils receive a high quality bespoke curriculum; this is adapted and differentiated appropriately for children with SEND, allowing them to be fully immersed and included with their peers. Staff ensure that children with SEND are a priority on school trips and ensure that any trips/events planned take these pupils' wellbeing into account. Physical and visual resources are provided for stimulation and to enhance overall experience of the themes.
<u>A</u> spiring & Ambitious	We feel that all children need to be both supported and challenged at Chacewater. Despite having an additional need, we still ensure our pupils are challenged appropriately and as a result their learning tasks are differentiated as required.
<u>P</u> owerful & purposeful	By breaking down every area of need into subject areas, this really allows us to ascertain the specific difficulties a pupil may face and eliminate them/be aware of them prior to the lessons beginning. As a result, learning can be more purposeful as it will be even more tailored to the needs to the individuals.

Broad Area of Need	Specific Area of Need
1. Communication	1.1 Speech, language and communication needs (SLCN)
and interaction	1.2 Autism including Asperger's syndrome (ASD)
2. Cognition and	2.1 Moderate learning difficulties (MLD); Severe learning difficulties
learning	(SLD); Profound and multiple learning difficulties (PMLD) (including Soto's syndrome)
	2.2 Dyslexia
	2.3 Dyspraxia (Developmental co-ordination disorder DCD)
	2.4 Dyscalculia
3. Social, emotional	3.1 Trauma
and mental health	3.2 ADHD
difficulties	3.3 Anxiety
	3.4 Tourette's Syndrome
4. Sensory and / or	4.1 Hearing impairment (HI)
physical needs	4.2 Visual impairment (VI)
	4.3 Multi-sensory impairment (MSI)
	4.4 Physical Disability
	4.5 Toileting

	Provision / Adaptation	Subject Specific
1.1 SLCN	1.1a All staff to be aware of the level of language the child is	All subjects
	using and use a similar level to ensure they understand	All pupils with SEND to be included, learning towards the same
DO NOT CONSIDER	1.1b Do not rush or interrupt as they might have to begin	objectives as peers and at NARE or making accelerated progress
THESE PROVISIONS OR	processing from the start	Use clear, unambiguous language and keep unnecessary
ADAPTATIONS AS	1.1c All staff to be aware of the specific communication	information to a minimum to reduce cognitive load. Give at least 7
APPROPRIATE FOR ALL	difficulties - it may not be obvious as it may be a processing	seconds response time to aural questions.
CHILDREN WITH SLCN.	1.1d Slow down adult speech by pausing and give child	Pre teaching of vocabulary and meanings - sending home to
	time to process – wait for answer	parents where appropriate/ applicable.
ALWAYS BE AWARE OF	1.1e Allow child the time to finish speaking, don't finish	Visual/makaton symbols where appropriate to support the child's
THE SPECIFIC NEEDS OF	speech for the child	way of communicating.
THE CHILD. TAKE ADVICE	1.1f Create a relaxed, friendly environment with	
FROM CORNWALL SALT	opportunities to talk when not noisy	English
TEAMS and / or SLCN	1.1g Simplify language by breaking long sentences into short	Help the child to develop their understanding by exploring new
TEAM AS APPROPRIATE:	ideas and ensure language is clear, unambiguous and	subject matter and explaining what they think they have been
	accessible for the child	asked to do.
https://www.cornwallft.	1.1h Use signs, symbols and visual timetables to aid	Ensure language is kept simple and purposeful and consistent
nhs.uk/childrens-	communication	throughout the lesson.
speech-and-language-	1.1i Use visual displays (objects, artefacts and pictures)	
therapy/	1.1j Provide a visual guide to the lesson, eg. check list, visual	Phonics
	timetable or pictures	Speech sounds are modelled by the classteacher where there are
https://www.cornwall.g	1.1k Provide lots of repetition of activities and	misconceptions they are not held back by their difficulties in
ov.uk/schools-and-	particularly vocabulary	pronunciation of speech sounds; they are still able to progress
education/special-	1.11 Use non-verbal clues to reinforce spoken word - eg:	through the read, write, inc scheme.
educational-	gesture, facial expression, body language	New vocabulary is discussed during 'Fred Talk' and unknown
<u>needs/council-support-</u>	1.1m Give a clear language model and expand what the	meanings are explained by the reading group leader. Questions are
services/communicatio	child is able to say by repeating words back correctly	prepared carefully to ensure that pupils can succeed in both open
<u>n-support-salt/</u>	without pointing out errors	and closed questions.
	1.1n Provide opportunities to communicate in a small	
The SENDCO must	group the child finds comfortable	Maths
ensure	1.10 Provide good communication role models, adults and	Represent problems using images or ask an adult or peer to read
all adaptations and / or	other children for child to mirror	the problem to / with them and clarify understanding before
provisions are:	1.1p Respond positively to any attempt made at	attempting to solve.
	communication – not just speech	
	1.1q Listen very carefully as the child may be embarrassed	

in line with the child's	to repeat, especially in front of a group or class.	Non-verbal clues to back up what is being said and working walls
IEP (or equivalent) and /	1.1r Provide a low distraction / quiet environment so the	used to support learners. Slow clear pace that matches the pupils
or EHC	child can focus kin communication when other children	level of understanding.
	are in louder discussion	
are in line with advice	1.1s Reduce the number of questions asked and give time to	Science
from educational and /	answer – typically 7-10 seconds	Build on investigations, using careful discussions that help learners
or medical professionals	1.1t If asking questions in front of the class consider using	understand and use scientific vocabulary and help them to analyse
	closed questions the	and understand what they have observed.
have been discussed	child can answer	
and agreed with	1.1u Ask questions in a variety of ways enabling learners with	History, Geography, RSE, RE, Art and Design
parents	S&L difficulties to answer open ended questions	Invite children to comment on a key issue, reformulating it to check
	1.1v Regularly check understanding	understanding. For example, in a lesson on images of conflict or
and are known by all	1.11w Key words to be written up with meanings/visual	war, discuss how you would explain the issue in a step-by-step
relevant staff, but	aids	manner to another person using alternative forms of
ensuring appropriate	instructions are given clearly and reinforced	communication – e.g. by using drawings, paintings, role-play,
levels of confidentiality	1.1x Ensure all adults are aware of their role in	possibly accompanied by carefully chosen audio effects and music.
	supporting learners to contribute to lessons.	Encourage evaluations to be completed using pictures and child's
		voice using technology or scribed by adult where possible.
		PE
		Use peers or video to demonstrate activity visually
		Computing
		Ensure headphones and sounds are working correctly to allow
		pupils to listen to what they have to do on the computer. Provide
		print outs of the images of the symbols/icons/buttons that will be
		used in the lesson
		Modern Foreign Languages
		Language is clear, unambiguous and accessible. Key words,
		meanings and symbols are highlighted, explained and written up,
		or available in another format.
		Support children with pronunciation of words. Teacher will know
		the pupil well so they can interpret their speech appropriately and
		will not ask them to repeat.
		Instructions are given clearly and reinforced visually, where
		necessary. Wording of questions is planned carefully, avoiding
		complex vocabulary and sentence structures.

		Music
		Use non verbal clues to back up gestures used and support with
		visual clues for symbols etc.
1.2 ASD	1.2a All staff understand that it may take time to trust	All subjects
DO NOT CONSIDER	someone.	All pupils with SEND to be included, learning towards the same
BELOW AS	1.2b Make learning accessible - differentiate where necessary.	objectives as peers and at NARE or making accelerated progress
APPROPRIATE FOR ALL	1.2c Ask the child where they are most comfortable sitting	All staff must understand that challenging behaviour is often
CHILDREN WITH ASD	1.2d Avoid changing seating plans without consulting	communicating a need or difficulty.
	1.2e Consider giving instructions using tick lists, break down	Find out which strategies work and use regularly, being aware that
ALWAYS BE AWARE	tasks into chunks.	their success may be variable and change over time.
OF THE NEEDS OF THE	1.2f Avoid over use of open-ended questions as they may not	Create a word bank organised to show that the same word can
CHILD AND TAKE ADVICE	focused enough to enable the child to give a response	have different meanings in different contexts and to highlight
FROM CORNWALL ASD	1.2g Provide some vocabulary, structure or starting ideas	difficult or abstract words
TEAM AS APPROPRIATE:	1.2h Use visuals and structured tasks, incorporating child's	Sensory breaks if needed are included within all parts of the school
	interests where possible	day.
https://www.cornwall.g	1.2i If helpful and age appropriate provide a clear sequence of	English
ov.uk/schools-and-	lessons in advance	Children with ASD may find it difficult to both read and write and
education/special-	1.2j Give time to process information and avoid putting the	their verbal ability may not match to their academic (reading and
educational-	child on the spot by asking questions publicly, unless you know	writing ability). Use of talking tins and scribes can help with this.
needs/council-support-	they are comfortable	Chunk learning into small manageable parts that the pupils
services/autism-	1.21 Prepare child for and staff for what is coming next and	understand possibly with the use of a task management board if
spectrum-team/	what is the focus of learning for the lesson	needed.
	1.2m Allow use of speech to text technology so there is less	Some pupils find it hard when they make a mistake and therefore
The SENDCO must	writing or allow child to present work in an alternative format,	corrections to punctuation mistakes and spellings should be used
ensure	unless this contradicts their learning needs	with caution to what the child understands.
all adaptations and / or	1.2n Understand that the child is likely to experience sensory	Ensure that all avenues of word reading are investigated both
provisions are:	processing difficulties where they may be either over-	phonics and whole word reading. Ensure phonological awareness is
in line with the child's	responsive or under-responsive to sensory stimuli	secure before attempting reading programmes.
IEP (or equivalent) and /	1.20 Allow child to have planned and unplanned sensory break	Questions are planned well during comprehension to enable
or EHC	in a break out	success in open ended questions which require empathy/below
	space and / or fiddle toys in class.	surface interpretation.
are in line with advice	1.2p Be aware that the child may have rigid expectations of the	Maths
from educational and /	structure of a	Learners with ASD may struggle with word problems and need
or medical professionals	lesson and changes may cause anxiety	adaptation because of the following difficulties: Organising the
	1.2q Consider use of Task Management boards	order of operations in multiple-step word problems;

have been discussed	1.2r Understand that the child may struggle to work in a group	Holding information from one step while manipulating information
and agreed with	and on their own due to communication difficulties.	from another step; <i>Shifting</i> from one piece of information to a
parents	1.2s Be aware that the child uses a lot more energy coping with	second piece of information; Attending to the <i>relevant</i> information
P	the day, so completing homework may be a challenge.	within the word problem; Focussing on <i>unimportant</i> information
and are known by all	1.2t Ensure the child understands how to do homework,	within the word problem.
relevant staff, but	support them to do the homework in school or give less	Controlling the impulse to solve the first identified operation
ensuring appropriate	homework,	without understanding all steps involved.
levels of confidentiality	1.2u Make sure it is clear exactly what is expected how long	Practical resources need to be readily available to support with
	they should spend on the task and provide a clear deadline.	concepts.
	1.2v Pre-warn of any changes to the normal school day – visits,	
	visitors, supply teachers, fire drills etc	Reasoning can be difficult for children with ASD as some can find it
	1.2w Provide a visual timetable for pupils but ensure that	difficult to see a 'reason' for this, deeming it pointless. Finding
	children with ASD understand what each vidual	ways for the children to represent their understanding in a way
	means/represents and when this changes ensure they are told.	which best suits the child's communication is paramount.
	1.2x Do not force a child with ASD to make eye contact with	
1.2 ASD	another adult or peer as they may find this distressing.	Science
(cont)	1.2y Time constraints can distress pupils with ASD, always	Ensure that learners with sensory issues are considered in relation
	ensure you know the pupil and what their reaction would	to sounds, smells textures etc involved with science experiments.
	typically be before giving a time allocation.	During group work, they may benefit from being given a 'role' eg -
		observer.
		Prepare pupils if there are loud noises during experiments or
		whether they will be using materials that may give sensory
		feedback.
		Allow child to evaluate or discuss their science in a way where they
		can communicate best.
		DT
		Ensure outcomes are clear and give lots of examples, particularly in the planning aspect as the ideas may be abstract to the pupil.
		Explore tools to ensure sensory needs are met if any when using
		food etc.
		History
		Stories can bring the past to life. Encourage story writing to
		promote empathy with people in the past and to encourage the
		discussion of interpretations or sources; Some children often feel
		comfortable with their knowledge of their own world but
L		

disorientated by ideas associated with the past. Starting with the
known allows children to feel confident and new ideas to be
shaped and modified. Build on the child's understanding. Start with
child's own knowledge, views and understanding and identify their
preconceptions and misconceptions – e.g. "What rights do you as
year 6 have today?" as a starting point for the status and rights of
people in history.
Use a range of different questions to elicit causation,
understanding, empathy, judgement etc. Careful planning can help
children with ASD to develop higher level reasoning, e.g. by
designing questions carefully, based on their prior learning, and, if
necessary, providing some pre-tutoring of lesson content.
Recognise that the language of history may be challenging and
cause barriers for some children, e.g.: the specific use in history of
an everyday word, e.g. 'party', 'church', 'state'; the use of history-
specific terms, e.g. 'chronological', 'artefact' the use of abstract
terms, e.g. 'power', 'belief'.
Geography
Geography can be difficult due to the changing nature of lessons
eg) theory, fieldwork etc. Demonstrate concepts with proof - atlas, maps etc.
Use visuals to represent abstract concepts.
Teachers must be alert to the specific gaps in knowledge that
pupils may have so that they can prioritise the geographical
concepts that are most fundamental to future learning.
Art
Use art tools which the child will tolerate to support sensory
processing. Verbally discuss with pupil the outcomes and give
examples if the art session is interpretative.
Computing
Discuss any new or unfamiliar technology with the pupil and if
possible allow time to explore it before the lesson begins.
Music

		Be aware that a child with ASD may likely experience sensory
		processing difficulties where they may be over or under responsive
		to stimuli including loud noises and instruments.
		Provide ear defenders if necessary to support the noise levels.
		Pre-teach the instruments and allow the child to play with
		instruments and experiment at their own pace before the lesson
		has begun.
		PE
		Discussion about what behaviour is expected in the PE
		environment and prior discussion about what equipment will be
		used
		Safe demonstration of equipment.
		Clear on the rules of the games - prepare and plan accordingly if
		pupils struggle with winning and losing.
		Being aware of the environment of the PE session and how this
		may affect sensory processing issues.
		Modern Foreign Languages
		Language is clear, unambiguous and accessible. Key words,
		meanings and symbols are highlighted, explained and written up,
		or available in another format.
		Some children with ASD may not understand the importance of
		MFL. Always show the visuals of the English equivalent.
2.1 MLD; SLD;	2.1a Provide differentiated work, broken down into small tasks	
PMLD	and/ or chunks	Providing in line with IEP / EHC, provide differentiated work on the
DO NOT CONSIDER	2.1b Give time to consider questions, process and formulate	same objective as peers; Make learning multi-sensory. Use
BELOW AS	answer. Slow down and/or reduce the number of words that	equipment, apparatus, visual aids, etc.;
APPROPRIATE FOR ALL	are used.	English
CHILDREN WITH MLD,	2.1c Plan self-checks at each stage of task with use of a tick	0
SLD or PMLD AND	_	Ensure adequate processing time to answer questions and to
	list.	formulate a response. When reading, allow time to process the
ALWAYS BE AWARE OF	2.1d Use visual timetables and prompt cards with pictures to	words. Keep instructions simple and consider mistakes as learning
THE MEDICAL NEEDS OF	remind the child what they need to do to complete the task	opportunities.
THE CHILD. TAKE ADVICE	2.1e Provide word bank with key vocabulary and check	Chunk the learning and give visual examples of what is expected.
FROM	understanding	Differentiate tasks according to the ability of the child and be
THE SCHOOL NURSING	2.1f Provide key words with pictures/symbols to aid memory	cautious with correction of spellings (link to self esteem).
SERVICE	2.1g Provide a writing frame to help structure work.	Maths

/ NHS / CORNWALL	2.1h Keep PPT slides simple and highlight key information	Differentiated tasks which meet the needs of the child based on
COGNITION	2.1i Understand that the child may struggle with visual and	ongoing assessments
AND LEARNING TEAM	auditory memory for information, processes and instructions	Practical resources to be available at all times and visual
AS APPROPRIATE	 check understanding of questions and tasks before they 	representations available wherever possible. Key vocabulary taught
https://www.cornwall.g	begin and refocus and check understanding during task	discretely and where appropriate links made to prior learning.
ov.uk/health-and-social-	2.1j Understand that if off task, it is likely that they do not	Questions are chosen carefully in word problems for example so
care/childrens-	understand what is expected not because they haven't	that the language and wording use reflects child's ability to allow
services/health-visiting-	listened	some independence.
and-school-	2.1k Use structured questioning and support by scaffolding a	Science
nursing/school-nursing/	response	Make science practical and where possible related to everyday
https://www.cornwall.g	2.1 Make a mind map or other visual representation of	experiences/the world; link facts and learning, so the learner has
ov.uk/cognitionandlear	what they already know and use as a starting point to teach	an internalised and memorised facts to return to; ask the learner to
ning	next steps.	explain how they have come to an answer - whether right or wrong
	2.1m Demonstrate and model tasks physically alongside	which helps to understand thought processes, and to identify if,
The SENDCO must	verbal instructions	and where, these are breaking down; encourage children to explain
ensure	2.1n Repeat information in different ways, varying	to themselves and others how they have completed a task; build
all adaptations and / or	vocabulary, check understanding and if they didn't	up a chart (using a wallchart or other space) to show the focus of
provisions are:	understand what has been said, rephrase it	each lesson and how successive lesson topics link together to
in line with the child's	2.10 If in line with IEP and or EHC, consider giving the child a	develop understanding of an area of science work; this could
IEP (or equivalent) and /	work 'buddy'.	include symbols, images or objects to make it more accessible; use
or EHC	2.1p Understand that the child may find personal	a digital camera to capture each stage of an investigation, or
	organisation difficult - support by providing clear	important findings on a field trip, for future reference; images can
are in line with advice	instructions for homework, including a submission date	also be used to build a visual record.
from educational and /	and a list of equipment for each lesson, which may need to	DT
or medical professionals	be visual	Ensure during the design process that there are visual examples of
	2.1q Give a manageable number of instructions to the	the product and practical if possible for the pupil to investigate
have been discussed	child - be aware of possible difficulties with sequencing	prior to own design.
and agreed with	which can often cause confusion if too many instructions	Model how to safely use the design and technology tools.
parents	are given at once	Give simple step by step instructions to follow (visual where
	2.1r Keep instructions simple and provide a (possibly	possible)
and are known by all	visual) checklist or task management board.	
relevant staff, but	2.1s Be aware that the child may appear immature and find	History
ensuring appropriate	it difficult to mix with their peer group. Be vigilant for	Auditory strategies are commonly used strategies in history
levels of confidentiality	bullying as a result and encourage paired working or group	teaching. They are ideal for auditory learners but are also valuable
	work if in line with IEP or EHC	for children with an SEND who find text-based work difficult .

Use devices to structure written work, cut and paste material into cause and effect tables, use bold, underlining or highlighting to identify fact and opinion, or make revisions easily.

Geography

Teachers can identify and break down the components of the subject curriculum into manageable chunks for pupils who find learning more difficult, particularly those with cognition and learning needs. These may be smaller 'steps' than those taken by other pupils. For example, for some pupils to understand glacial landforms, specific teaching about climate change over geological time and weathering and erosion processes may need to be more explicit and broken down into individual components.

Art

Pre teach language taught, model how to use the art tools and if needed source adapted materials.

Physically demonstrate how to set out the work on the page or what is expected. Support with steps to success or success criteria to achieve - potential use of task management board for this and/or visuals

Computing

Provide small steps to complete independent learning tasks which could be unfamiliar. Ensure that videos and demonstrations are shown within computing lessons and provide screenshots where possible as an instruction.

Discuss new and unfamiliar vocabulary prior to the lesson sequence beginning. Provide headphones so that the pupil can listen to the instruction or block out the external noise if needed. **Music**

Be specific with instructions and chunk information. Ensure visual representations wherever possible.

PE

Provide visuals and videos where possible and always demonstrate the skills / movements required. Adaptations to the complexities of tasks.

		Modern Foreign Languages
		Language is clear, unambiguous and accessible. Key words,
		meanings and symbols are highlighted, explained and written up,
		or available in another format. Visuals are always available to
		match word to meaning.
2.2 Dyslexia	2.2a Check reading ability and barriers and ensure work is	All subjects All pupils with SEND to be included, learning towards
DO NOT CONSIDER	differentiated	the same objectives as peers and at NARE or making accelerated
BELOW AS		
	2.2b Use pastel shades of paper and matt paper which to	progress.
	reduce 'glare'	If in line with IEP or EHC closed questions where possible as the
CHILDREN WITH	2.2c Avoid black text on white background / light text on dark	child may experience difficulty in explaining answers
DYSLEXIA AND	background	English
ALWAYS BE AWARE OF	2.2d Many dyslexic learners prefer text at font size 12 or	Coloured overlays and coloured paper available for pupils who
THE	above and fonts which are clear and rounded with a space	need it - colour will be determined by classteacher/DST
NEEDS OF THE CHILD	between letters eg: Tahoma, Arial or Verdana - at Chacewater	assessment.
AND	we use Verdana and for all children will use at least font 12 or	Darker lines in books or thicker lines in books
TAKE ADVICE FROM	above.	Larger prints made more available in dyslexia friendly fonts.
CORNWALL	2.2e Use 1.5 or double line spacing and wide margins and	Adapted for learner specifically if the font is not correct on
COGNITION AND	lower case rather than capital letters	resource.
LEARNING TEAM	2.2f Use numbered or bullet points rather than continuous	Using backgrounds other than black on white.
https://www.cornwall.g	prose	Sloping boards
ov.uk/cognitionandlearn	2.2g Keep paragraphs short – dense text blocks can be harder	We never ask a pupil with dyslexia to copy from a board - provide
ing	to read	them with alternative ways to evidence their work and if copying is
	2.2h Understand that the use of background graphics with	required, it should be as near to their work as possible on a
The SENDCO must	text over the top can be visually confusing	personal whiteboard.
ensure	2.2i Consider using text boxes or borders for headings and to	Perform a DST assessment (SENDCO) to allow to see which area the
all adaptations and / or	highlight key text	pupil needs support with as a priority.
provisions are:	2.2j Know that for some learners, underlining and italics	Maths
in line with the child's	makes words 'run together'	Coloured paper and overlays, text font of size 12 and above even in
IEP (or equivalent) and /	2.2k Use bold text for titles & sub-headings or to draw	calculations and in maths problems.
or EHC	attention to important information or key vocabulary.	Questions where possible will have visual representations so that
	Colour-code text – for example, information in one colour,	reading is not the most important part. Large spaces made
are in line with advice	questions in another.	available for workings out or alternative recording formats
from educational and /	2.21 Include flow charts, illustrations and diagrams to break up	available if needed.
or medical professionals	large sections of text or to demonstrate a particular	Powerpoints/SMART slides to have overlay - never black on white.
	procedure	Science

have been discussed	2 Jm Ensure that the shild can understand data, shorts and	Many learners with dyclovia have strong viewal and coatial
	2.2m Ensure that the child can understand data, charts and	Many learners with dyslexia have strong visual and spatial
and agreed with	diagrams and are adapted if necessary with irrelevant	reasoning skills. They tend to better understand science concepts
parents	information removed	that are taught through manipulative or visual teaching strategies.
	2.2n Ensure written instructions are short and simple to read	Using lots of practical resources will be beneficial. ; where possible,
and are known by all	2.20 Avoid too much text on the page and avoid clutter	try linking science to real life contexts that are practical and
relevant staff, but	2.2p Leave an appropriate space for response – this may be	meaningful for the learner; use a digital camera or Ipad to capture
ensuring appropriate	much larger than peers	each stage of an investigation, or important findings on a field trip,
levels of confidentiality	2.2q Provide additional support for the child to learn,	for future reference. Images can also be used to build a visual
	understand and retain key vocabulary	record; use mnemonics to help learners remember things like the
	2.2r Read through questions and check understanding with	order of the colours in a rainbow, order of planets in the solar
	the child	system or convection currents in weather systems.
	2.2s Ensure all staff, including supply staff and peripatetic	History and Geography
	teachers are aware the child be uncomfortable reading aloud	Summarising ideas in pictures; modifying visual sources to show
	or in front of a group	changes; comparing visual sources from different times; explaining
	2.2t All staff to be aware that tt may help to use a ruler, finger	patterns in graphs; using visual timelines; using or presenting
	or overlay to track words – in this case, ensure it is in IEP or	information in tables or diagrams, rather than unbroken text;
	equivalent	storyboarding text, and demonstrations – e.g. illustrating the
	2.2u All staff to be aware the child may use a personalised	reason for the large number of casualties at the Somme by tapping
	coloured overlay or rule and staff will need to check this is	out the five rounds per second of a machine gun compared to the
	available – in this case, ensure it is in IEP or equivalent	much slower firing rate of a bolt-action rifle.
	2.2v All staff to be aware the child may use text to speech	Auditory methods (based on listening and speaking) are the most
	technology – in this case, ensure it is in IEP or equivalent	common found in history teaching. They are ideal for auditory
		learners but are also valuable for children with an SEN who find
	2.2 w Working Memory: Recap of previous learning to enable	text-based work difficult. In this case, written sources could be
	working memory; consider use of dual coding; use a chart to	converted to an auditory form. Emotive auditory sources can be
	build up each week's key learning visually; re-teach main	used to engage and motivate all children
	aspects of previously taught lessons with key information;	Atlas' available for pupils in larger print if needed or interactive on
	learning presented in small chunks; access visual aids from	the iPads/chromebooks
	previous relevant learning; present information in a visual	Art and Design
	form with only the key information for the learner to	Pre teach the vocabulary needed, larger paper or resources if
	remember.	needed. Explain to pupil what the end product is in detail and
	2.2x Processing time: Time to talk through ideas and	check whether the resourcing/colours are appropriate.
	concepts; time for recall; repeat instructions using the same	Design Technology
	language	Ensure that the expectations are clear and that the processes are
	ומוובממבכ	clearly modelled by the teacher. Visuals to be available to allow
L		lically modelled by the teacher. Visuals to be available to allow

	 2.2z New vocabulary: Word mats with pictorial aids; written prompts; stories presented in alternative styles, for example cartoons, storyboards; Exaggerate new vocabulary by separating syllables; mnemonics; 2.2aa New vocabulary: Talk partners; Dual coding; draw concepts; Coloured overlays (also think about the colours of any IWB presentations); larger font 2.2bb Sequencing: Repeat instructions and information; sequencing frames, written scaffolding 2.2bc Darker lines within books or specialist books for learners to write on 2.2dd coloured overlays available for reading and colored paper for writing 	the pupil to follow the instructions with as much independence as possible. Design technology tools modelled by adult to demonstrate correct use. Music When reading music ensure no black on white and pastel shades. Overlays available for children that need it. Colour code the text or musical phrases - eg) one colour for me, then one colour for my partner. PE Instructions are given verbally and always demonstrated by adults. Allow time for processing. Ensure child understands the language that is used eg) positional language - pre teach if needed. Computing Demonstrate to pupils how to enlarge the font/screen size or change the background colours where possible on the technology that they are using. Provide headphones so that they can listen to the instructions being read out if possible/available within the technology Teacher to demonstrate and provide visuals to allow pupils to be as independent as possible. Videos where possible and print outs/print screens to ensure they can follow instructions. MFL Ensure that there is matching corresponding english visuals to support. Verbally allow pupil to practise the language - this is the most important part rather than the writing aspect. RE
2.3 Dyspraxia DO NOT CONSIDER BELOW AS APPROPRIATE FOR ALL	 2.3a Consider alternatives to writing – word processors, Dictaphones, speech to text technology, talking tins 2.3b Understand the child will need a large space to work in 2.3c Understand that the child may need to use special 	All Subjects Aim for all pupils with SEND to be included, learning towards the same objectives as peers and at NARE or making accelerated progress

CHILDREN WITH	equipment eg:. looped scissors, rulers with handles etc and	Provide activities that require kinaesthetic learning and for children
SPEECH,	has access to these when needed	who find it difficult to sit still for long periods: role-play, card
LANGUAGE AND	2.3d Provide lesson breakdown tick list to help child organise	sorting, modelling structures – e.g. children with role cards with
COMMUNICATION	time	different characters negotiate themselves into line using
NEEDS AND ALWAYS BE	2.3e Write instructions out for the child, using different	interactive white board
AWARE	colours for each line	If in line with IEP or EHC closed questions where possible as the
OF THE NEEDS OF THE	2.3f f the child finds dictation or copying overly challenging,	child may experience difficulty in explaining answers
CHILD	pre-prepare diagrams	English
AND TAKE ADVICE FROM	2.3g Provide pre or part-prepared handouts and lists of key	Rules and systems are clarified, using unambiguous language.
CORNWALL COGNITION	concepts or vocabulary	Opportunity is given to move around between bursts of learning.
AND	2.3h Give an equipment list and encourage child to only	We ensure that when working in pairs, the partner reader is
LEARNING TEAM	gather necessary equipment with increased independence	sensitive to the needs of the child and knows confidently what they
https://www.cornwall.g	2.3i Clarify rules and expectations, using unambiguous	are doing. Lesson is chunked to support the needs of the child and
ov.uk/cognitionandlear	language.	they are aware of this
ning	2.3j Inform child if plans are likely to change from the norm	There is plenty of space between peers to enable the child to
	including change of staffing, timing, expectations, tests etc	concentrate on their own reading and writing
Consult:	2.3k Allow extra time to complete work, with movement	Build in opportunities to type written work or perform it. Provide
https://www.dyslexicad	breaks when needed and don't keep child in school at break	writing slopes where needed.
vantage.org/	time.	Provide scaffold sheets to aid the structure of a piece of writing.
	2.3I Providing in line with IEP or EHC, allow child to move	Pencil grips and a wider range of writing tools are explored to find
The SENDCO must	around whilst working and ensure all staff and other pupils	the most suitable for that pupil.
ensure	are aware	Maths
all adaptations and / or	2.3m Allow child time to settle in the classroom and ensure all	A large learning space will be provided.
provisions are:	staff are aware if the child finds transitions can challenging	Children can move around the classroom whenever necessary.
in line with the child's	2.3n Allow child to stand up when handling equipment.	When using mathematical equipment, an adult or supportive peer
IEP (or equivalent) and /	2.30 Providing in line with IEP or EHC, allow child to pack up	will provide demonstration of how to successfully use the
or EHC	and leave lessons early and ensure all staff and other pupils	equipment if required.
of Effe	are aware	Practical resources readily available that the pupil can use - mainly
are in line with advice	2.3p Provide child and parents with suitable time limits for	tactile and those that are not too fiddly eg) numicon.
from educational and /	homework	Science
or medical professionals	2.3q Providing in line with IEP or EHC, allow child to start	Some textures used within scientific experiments will need
	getting ready before the other students and provide a quiet	preparation and discussion with the learner in advance.
have been discussed	area for them to change if needed	Experiments will be adapted to allow access to all.
	-	TA/Teacher/Peer support will be given where required.
and agreed with	2.3s In most cases, do not ask the child to go first – many	A reacher/Peer support will be given where required.
parents	children are likely to pick up cues from peers about what is	

	needed	Cive encerturities for working in groups to allow shildness to work
	needed	Give opportunities for working in groups to allow children to work
and are known by all	2.3t If in line with IEP or EHC, pair up with a peer who is	to their strengths. For outdoor learning, an ad-hoc risk assessment
relevant staff, but	competent at task and with whom the child is comfortable	is taken by the staff to check for potential hazards in the area for
ensuring appropriate	2.3u Ensure all staff are mindful of signs of stress due to noise	the pupils.
levels of confidentiality	and allow time out	Design Technology
	2.3v Demonstrate how to handle equipment until internalised	Make the most of large spaces before starting projects.
	and repeat as necessary	Provide looped scissors if needed. Ensure the tools you are using
	2.3w Don't draw attention to any awkwardness of	are accessible to the child i.e rulers with handles. Provide a lesson
	movements or challenges with the task	breakdown with a clear end; a tick list might be beneficial or task
	2.3x Break down activities into components and teach	management board. Provide an equipment list, words, or visuals,
	separately, ensuring understanding and competence. Repeat	with the tools and materials needed during the lesson. Model how
	in future lessons as necessary	to use D&T tools before setting the work. Differentiate the size and
	2.3y All staff to be aware that performance may deteriorate	scale of a project and its end result.
	during the lesson due to tiredness	History and Geography
	2.3z Adapt equipment and expectations when motor skills are	A range of demonstrating understanding and work – visual,
	being used e.g. recording of information; Adjustable height	written, drawing, graphs etc. Support with quantitative data e.g.
	desks or standing desks can be used; peer buddy within	graphs, charts – provide scaffolded graphs for data to be added to.
	lessons; specialist equipment available; Alternative methods	Demonstrate any equipment to be used for Geography lessons or
	of recording using audio/visual resources; Reduction of	fieldwork and ad-hoc risk assessed by teacher.
	requirement to use fine motor skills such as pre-cut resources	Art and Design
		Make the most of large spaces before starting projects.
		Ensure the tools you are using are accessible to the child. Provide a
		lesson breakdown, with a clear end, a tick list might be beneficial.
		Provide an equipment list, words, or visuals, with the tools and
		materials that are needed during the lesson
		Model how to use Art tools before setting the work.
		Differentiate the size and scale of a project and its end result
		Music
		Ensure children have a large enough space to work in.
		Allow children extra time to practise, with movement breaks where
		needed.
		Don't choose these children to go first – they may need to pick up
		on cues from other children in order to process how to do
		something correctly.

		Pair children with a sensitive partner who knows what they're doing. Clearly demonstrate how to handle equipment, and don't draw attention to the fact they may move differently. PE Consider the equipment being used in a PE lesson and provide alternatives where necessary. Allow the child additional time to get changed into PE kit and adult support where needed. Reinforce instructions on what to do during a PE session / activity. Be explicit about the rules of a game and give pupils plenty of space to complete activity. Computing Provide opportunities for the child to sit in a spot in the classroom where there is plenty of room, particularly when a computer is needed. Make sure that instructions are clearly explained and repeated if necessary. Allow extra time to complete tasks, especially when new concepts/programmes/software is being used. Give a wide variety of media - ipad/chromebook - support to log on ir type where needed.
2.4 Dyscalculia	2.4a. All staff to be aware and understand that the child may	All Subjects
DO NOT CONSIDER	find it difficult to keep up with peers in many circumstances	Aim for all pupils with SEND to be included, learning towards the
BELOW	2.4b As long as in line with IEP and EHC, provide the child	same objectives as peers and at NARE or making accelerated
AS APPROPRIATE FOR	with verbal and written instructions and personalised	progress
ALL	worksheets	English
CHILDREN WITH	2.4c As long as in line with IEP and EHC, consider showing the	Coloured overlays and coloured paper available for pupils who
DYSCALCULIA	lesson on a laptop if the child finds it difficult to track from a	need it - colour will be determined by classteacher/DST
NEEDS AND ALWAYS BE	whiteboard to paper	assessment.
AWARE	2.4d Use concrete manipulatives such as denes, numicon,	Darker lines in books or thicker lines in books
OF THE NEEDS OF THE	dice	Larger prints made more available in dyslexia friendly fonts.
CHILD	2.4e All staff to understand that the child may have to repeat	Adapted for learner specifically if the font is not correct on
AND TAKE ADVICE FROM	the activity many times to internalise and remember –	resource.
CORNWALL COGNITION	pertinent for number bonds, times tables etc	Using backgrounds other than black on white.

AND LEARNING TEAM	2.4f All staff to understand that the child may shut down and	Sloping boards
https://www.cornwall.g	use avoidance strategies if anxious - scaffold and support to	We never ask a pupil with dyslexia to copy from a board - provide
ov.uk/cognitionandlear	break this cycle	them with alternative ways to evidence their work and if copying is
ning	2.4g Use kinaestheic and visual teaching strategies such as	required, it should be as near to their work as possible on a
For further information	drawing, building, demonstrating and modelling	personal whiteboard.
on types of trauma, see	2.4h Provide hand-on activities with clear instruction around	Maths
the following link:	language and vocabulary	All elements below are potential signs of possible dyscalculia
https://www.nctsn.org/	2.4i Providing in line with IEP or EHC, ask the child to	Reliance of counting in 1s
what-is-child-	demonstrate until they can complete it competently and	Challenges with counting backwards
trauma/trauma-types	unconsciously akin to an adult driver changing gear	Lack of understanding of place value
	2.4j Avoid time pressure by using untimed tests	Poor retention of times tables, but better retention of 2, 5 and 10
The SENDCO must	2.4k Use visual reference aids – 100 square, times table facts,	Slow working speed
ensure	printed vocabulary	Weak overall mental arithmetic
all adaptations and / or	2.4I Provide lined paper / graph paper / squared paper as	Task avoidance and / or anxiety specific to maths
provisions are:	appropriate to the child to help organise thoughts for	Inability to retain procedures and formulae
in line with the child's	complex procedures such as long division	Concrete resources and manipulatives are always made available
IEP (or equivalent) and /	2.4m Use highlighters and coloured pens to colour code	and accessible.
or EHC	operations – ie addition = amber, subtraction = sky blue	Adults will ensure children understand how to use these
	2.4n All staff to be aware that the child may not know when	manipulatives to support the specific learning goal.
are in line with advice	they have made an error when copying numbers or writing	Key Skills sessions incorporate activities that specifically focus on
from educational and /	dictated numbers – staff to check for the child as long as not	recall and repeating areas of mathematics the children have
or medical professionals	contradictory to IEP or EHC	already explored. Graph paper is provided for written calculations
	2.40 Allow or encourage the child to communicate answer in	using their maths books.
have been discussed	alternative ways such as in a diagram or by using	Rulers and highlighters can be used to visually support the
and agreed with	manipulatives	drawing/organisation of written calculation methods. Peer and
parents	2.4p Ensure that the child has enough time to practice and	adult support will be built into the lesson throughout to support
	internalise key knowledge such as number bonds, times	any corrections with recording dictated numbers/number
and are known by all	tables, place value	formation.
relevant staff, but	2.4q Provide scaffolding and model scaffolding of key ideas if	Science
ensuring appropriate	organising of ideas is challenging	Make learning multi-sensory. Use equipment, apparatus, visual
levels of confidentiality	2.4r Adapt tables, data etc and support and check	aids, etc; make science practical and where possible related to
	understanding, recapping frequently to check understanding	everyday experiences/the world; link facts and learning, so the
	is maintained	learner has an anchor fact(s) to return to; ask (and model to) the
		learner to explain how they have come to an answer, whether right
		or wrong - this helps to understand thought processes, and to

identify if, and where, these are breaking down; encourage children to explain to themselves and others how they have done a task; encourage workings which show thought processes rather than just answers.

DT

Provide concrete resources to help with mathematical equations, drawing to scale and planning D&T projects. Use technology available during the design process if required. Ensure the child knows the support available on offer before the lesson begins. Provide electronic measuring tools for cooking to aid independence and support pupils to read the mathematical scales if needed. **History**

Some learners may find the organisation of ideas into a logical way difficult and therefore will need additional support. Adapt tables, data etc with support to check understanding.

Geography

A range of demonstrating understanding – visual, written, drawing, graphs etc. Support with quantitative data e.g. graphs, charts – provide scaffolded graphs for data to be added to. Demonstrate any equipment to be used for Geography lessons or fieldwork.

Art and Design

Provide concrete resources to help with line drawing and drawing to scale. Ensure the child knows the support available on offer before the lesson begins.

Music

When reading music assess understanding and support pupils with amounts of notes needed/numbers

PE

When having to count/keep score, provide children with whiteboards/ resources to support. Think ahead when planning about how much counting pupils will have to do to support cognitive load. **Computing**

Provide printouts of the instructions that will be used in the lesson.
Where necessary, provide screenshots of the computer
programme that will be used in the lesson and any numerical data.
Demonstrate caution when teaching data inputting and provide
support for pupils with scribes/typists and dictation software if
appropriate.
MFL/RE/PSHE

3.1 Trauma	Follow behaviour and relationships policy	All subjects - Aim for all pupils with SEND to be included, learning
		towards the same objectives as peers and at NARE or making
DO NOT CONSIDER BELOW AS	3.1a Ensure all staff (including supply and infrequent	accelerated progress.
APPROPRIATE FOR ALL	staff) understand behaviour in the context of past	Ensure all staff understand that all behaviour is communication-
CHILDREN WITH A VISUAL	experiences (without breaching confidentiality / GDPR)	what is the child trying to say to us?
IMPAIRMENT AND ALWAYS BE	3.1b Provide a non-confrontational, trauma informed	Ensure all staff are aware of needs of the child and are always
AWARE OF THE MEDICAL	approach with a discreet, understanding and reassuring	interacting with empathy and kindness
NEEDS OF THE CHILD AND	approach which is understood and applied by all adults	Ensure confidentiality is maintained as appropriate
ТАКЕ	3.1c Consider "PACE" Playfulness, Acceptance, Curiosity,	Be careful when watching any clips on the IWB, check whether this
ADVICE FROM THE SCHOOL	Empathy to understand child's behaviour	would affect prior traumatic events.
NURSING SERVICE AS	3.1d If appropriate to the individual child, consider	English Ensure choice of texts does not contain content that will
APPROPRIATE	slowing speech to appear non-threatening: talk slower,	add to the child's trauma and / or remind them of their trauma.
https://www.cornwall.gov.u	use a lower pitch, don't use complex sentences, don't	Maths Be aware of the child's mental and emotional state
k/health-and-social-	use lots of body movements	throughout the learning process.
care/childrens-	3.1e Teach and model positive self-talk to encourage	Science/DT Safety aspects related to science experiments and
services/health-visiting-and-	self-belief	equipment will need to be risk assessed for some learners with
school-nursing/school-	3.1f Encourage the child to see that making a mistake is	SEMH needs.
nursing/	a part of learning and that mistakes will not incur anger	History
	or punishment from adults or peers	Pre-teach key concepts; support to understand other people have
For further information on	3.1g Utilise opportunities for humour and laughter as	different views; clear expectations around behaviour when there
types of trauma, see the	appropriate but all staff to be aware that laughter	are disagreements; silent debates where children put their views
following link:	generally reduces the traumatic response in the brain	on post it notes to share their ideas to avoid conflict; support to
https://www.nctsn.org/what-	3.1h Provide a predictable environment with clear	focus on social skills to enable discussions; assign children
is-child- trauma/trauma-types	expectations for behaviour and structure at all times	particular roles within discussions so they have a clear purpose in
	during the school day – be aware that times outside of	the group and keeping them focussed; small groups supported by
The SENDCO must ensure	the classroom (break, lunch, toilet, library, PE etc) may	an adult to facilitate conversations.

all adaptations and / or	be harder to manage	Use motivational initial stimuli to engage children in a history
provisions are:	3.1i In line with IEP / EHCP all staff support and coach	activity, e.g. mysteries, storytelling, visual puzzles.
in line with the child's IEP (or	the child in ways to calm themselves and manage	Geography
equivalent) and / or EHC	emotions as well as opportunities to practise de-	Positive reinforcement and positive atmosphere within lessons.
	escalating when needed	Fieldwork and experiential Geography may involve discussions or
are in line with advice from	3.1j All staff help the child to settle when something	trigger memories of trauma – knowing your children in advance is
educational and / or medical	triggers an emotional outburst or particular staff that is	very important and allowing time, space and the ability to discuss
professionals	known and that the child trusts;/	(or not to share) is very important. Similar to PSHE lessons,
	3.1k When the child is escalating, staff connect with	discussion is welcome and sharing within class with boundaries and
have been discussed and	what they are feeling	rules for not sharing other people's stories without permission to
agreed with parents	3.1l Provide an agreed and safe breakout space for when	allow children to feel comfortable to chat knowing that their
	the child is feeling overwhelmed or emotionally	experiences will not be spread outside the classroom.
and are known by all relevant	dysregulated.	Art and Design
staff, but ensuring	3.1m Ensure all adults are modelling active listening and	Provide opportunities to be curious and explore the tools and
appropriate levels of	demonstrating empathy at all times when interacting	resources that children will use. Use simple, specific instructions
confidentiality	with the child	that are clear to understand, and deliver these slowly. Before the
	3.1n Use the 10:1 rule when interacting with the child -	lesson, come up with strategies for if difficulties occur during the
	ratio of positive to negative statements for traumatised	lesson, and ways these can be overcome, reminding children that
	children	Art is about taking risks in our work and expressing ourselves
	3.10 Providing in line with IEP / EHC, staff can actively	Music
	ignore my negative behaviour if not a danger. Ensure all	Understand behaviour in the context of the individual's past
	staff are aware and understand aim	experiences. Always use a non-confrontational, trauma informed
	3.1p Have consistent expectations and behaviour plans	approach that shows understanding and reassurance, using
	that are based on reward systems rather than	playfulness, acceptance, curiosity and empathy. Praise good
	punishment but ensure boundaries and sanctions are	behaviour and reward learning. Incorporate opportunities for
	clear	humour and laughter in music lessons (laughter reduces the
	3.1q Use collaborative problem solving to allow for some	traumatic response in the brain). Adults to support and coach
	control	traumatised children in ways to calm themselves and manage their
	3.1r Allow access to exercise through regular learning	own emotions. Allow children the use of a pre-agreed breakout
	breaks.	space when something in the classroom triggers an emotional
	3.1s Consider use of visuals to consolidate managing	dysregulation.
	emotional regulation-e.g. 5 point scale	PE and Computing
	3.1t Ensure that the child has access to activities that	The PACE approach should be used, using playfulness, acceptance,
	allow for self-regulation/self-soothing	curiosity and empathy to understand my emotions and behaviour.
	3.1u Enable the child to sit in the room where they feel	Before the lesson, come up with strategies for if difficulties occur

	safe-could be at the side with their desk near a wall, or at the back. Monitor for hypervigilance and the impact of this on their attention and focus	during the lesson, and ways these can be overcome, reminding children that learning is about trial and error. Use simple, specific instructions that are clear to understand, and deliver these slowly. MFL RE PSHE Pre-teaching and preparation for some children maybe needed in case of trauma related to any subject but taught through PSHE / RSE
3.2 ADHD	3.2a All staff employ a non-confrontational approach,	All Subjects
Ensure clarity of aims within	valuing and listening to the child to help reduce	Aim for all pupils with SEND to be included, learning towards the
IEP or EHC are not in conflict	heightened arousal leading to better behaviour and	same objectives as peers and at NARE or making accelerated
with curriculum adaptations.	helping the child to remain in control.	progress
	3.2b Reward immediately upon task completion, with	English
The SENDCO must ensure	tangible rewards (stickers, certificates) to reinforce	Use actions when retelling stories. Incorporate drama into writing
all adaptations and / or	positive behaviour – child involved in choice of rewards	lessons to explore character and plot. Ask children to repeat the
provisions are:	3.2c Apply school rules need sensitively but consistently.	instructions to ensure they know what and how to perform a task.
in line with the child's IEP (or	Rules may need differentiation – ensure all staff are	Ensure opportunities for Paired work / talk partner work. Writing
equivalent) and / or EHC	informed and adaptations have been agreed with	frames used to break up writing tasks and planning.
and in line with a duine from	parents and child	Maths
are in line with advice from	3.2d Be aware of possible hands-on (kinaesthetic)	A non-confrontational approach will be used in every aspect of the
educational and / or medical professionals	learning style and understand that the child may benefit from teaching methods which meet their need for	maths lesson. Adult support available during the key skills and recap sessions where children may be using whiteboards to record
professionals	activity	their answers. Verbal praise is given whenever necessary to help
have been discussed and	3.2e Use a timer to engage and provide focus for	boost confidence and self-esteem. Use of pictorial representations
agreed with parents	attention; (gel based liquid timers can provide a calming	to support the learning taking place. Use of concrete resources to
	response)	support new mathematical concepts are part of everyday teaching
and are known by all relevant	3.2f If using a 'time-out' card, all staff will need to help	and learning.
staff, but ensuring	the child take responsibility	Science
appropriate levels of	3.2g Ensure instructions are delivered clearly and step by	An adult or peer will be available for support for practical elements
confidentiality	step - ask the child to repeat or have them written on a	of the lesson.
	prompt sheet or task management board	DT
	3.2h Encourage the child to take notes or aide memoires	Praise positive behaviour at each step to encourage low self-
	3.2i Encourage the child to use pictures or diagrams for	esteem. Ensure clear instructions are given throughout the lesson.

thoughts and ideas	Provide time limited learning breaks. Ensure step by step
3.2j Use subtle, visual cues agreed in advance to remind	instructions are given, so each child knows what part of the lesson
the child when they are off task or behaviour is	they are working on. (For example, the design, the creation or the
inappropriate	evaluation) Provide additional time for pupils to express their ideas
3.2k If in line with IEP / EHC, encouraging or providing	before the lesson with a pre-teach where appropriate. Provide D&T
music on headphones while engaging with tasks, tests or	tools when necessary to avoid distractions during teacher input.
extended writing may help focus attention	History
3.2l All staff to be aware that the child may benefit from	All adults supporting the child within the classroom will have a
using a word processor or speech to test APP or device	good understanding of how best to support the child using a non-
3.2m Be aware that it may be helpful for the child to sit	confrontational approach. Any rules/expectations will be
at the end of a row or the back the classroom to	consistently implemented. Seating arrangements will be considered
minimise distractions BUT ensure this is never seen as a	carefully to minimise distractions within the history session. 'Time
punishment or a way of isolating the child	out' or 'help cards' can be used to ensure the child is able to
3.2n Provide a 'stress ball' or other fiddle object to aid	communicate that they need to use their break out space.
concentration	Instructions and key information will be given clearly so the child
3.20 Allow a calming-down period on entry to the	understands what is being asked of them and how they will achieve
classroom	the learning intention. Children will be given the correct
3.2p Allow time limited learning breaks to release excess	preparation before the lesson so they know what will be happening
energy – this could include giving an active 'job' to do if in	and what to expect prior to the history session.
line with IEP / EHC	Geography
3.2q Be aware that the child may be very impulsive, so	Due to its hands-on nature, Geography is an excellent subject for
raise awareness of potential danger when using	children with ADHD as it is an area they can excel within. Ensure all
equipment in practical lessons	resources are available for the children to explore prior to the
3.2r Paired working or support from a role model may	lesson and, if support is needed to allow access to materials e.g.
help focus	atlases, ensure the teacher, a TA or a buddy is available. During
3.2s All staff to understand that the child may struggle in	fieldwork, give clear rules to follow for safety and focus for the
group work if they are unable to read signals and cues	lesson. Accept that being outside is exciting but remain firm that
for successful communication	the Learning Intention is the focus. Allow time-out within the area
3.2t Consider and trial equipment and strategies	of learning (if not learning in classroom e.g. fieldwork) where the
including: standing desks; small chunks of information	child can calm down if needed – agree this space with the child as
with key concepts in pictorial form; practical activity to	required. There are lots of opportunities within Geography for
remain physically active where possible; re-cap of	group work – depending on the child, ensure they have a 'role'
previous learning to organise thoughts before the	within the group and plan additional resources in case a pupil
lesson; Small, achievable tasks to ensure success with	needs to work independently (regardless of needs prior to the
scaffolding	lesson, the provision of individual work within a planned group

 3.2u Use of visual timetables with built in reward systems in place, as well as opportunities for breaks or choice activities as required 3.2v Consider use of visuals to consolidate managing emotional regulation-e.g. 5 point scale 	 session should also be considered in case any child within the class is struggling). Art and Design Praise positive behaviour at each step to encourage low self-esteem. Ensure clear instructions are given throughout the lesson. Provide time limited learning breaks. Ensure step by step
	instructions are given, so each child knows what part of the lesson they are working on. (For example, the design, the creation or the evaluation) Provide additional time for pupils to express their ideas before the lesson with a pre-teach where appropriate Provide art tools when necessary to avoid distractions during teacher input. Music
	Meet the child's need for physical activity and plan music lessons with a range of moving and hands-on (kinaesthetic) learning activities. Help children to manage their arousal levels, but allow children 'time out' when they show they need a break from the lesson. Allow children time to let out their impulsiveness when handling new instruments – these may be introduced prior to the
	lesson so that they become familiar. A 'fiddle toy' or another fiddle object agreed by the SENCO may help children concentrate and stop them using musical instruments inappropriately during a lesson. Reward children for joining in and completing tasks – both individually and as part of a group PE
	 Reinforce instructions on what to do during a PE session / activity. Be explicit about the rules of a game. Minimise distractions. Computing Reinforce instructions on how to use the computing equipment. Be
	explicit about the rules of when to use the equipment and when to be listening and focusing on verbal instructions MFL RE
	Ensure a range of practical tasks to allow the learners to be active when in lesson.

		Allow come activities where learners with ADUD are allowed to
		Allow some activities where learners with ADHD are allowed to
		work alone. People with ADHD often feel group working is a
		challenge.
		Standing desks; small chunks of information with key concepts in
		pictorial form; practical activity to remain physically active where
		possible; practical activity to remain physically active where
		possible; re-cap of previous learning to organise thoughts before
		the lesson; Small tasks to ensure success.
		Ensure a range of practical tasks to allow the learners to be active
		when in lesson.
		Allow some activities where learners with ADHD are allowed to
		work alone. People with ADHD often feel group working is a
		challenge.
3.3 Anxiety – including -	3.3a. All staff working with the child must be aware that	All subjects
Generalised Anxiety	anxiety will often also accompany many SEND and be	Note that the behaviours exhibited may also be very physical and
Disorder, School Phobia,	aware if the individual child has any accompanying	the child may be in fight/flight mode which may be seen as an
Specific Phobias, Social	SEND	aggressive response.
Phobias and Obsessive	3.3b All staff must get to know the individual child and	Staff must build a relationship with the child where they can
Compulsive Disorder (OCD).	build up a trusting relationship	support and redirectI've noticed that you are doing xxxx, shall we
DO NOT CONSIDER BELOW AS	3.3c All staff must know what it looks like when the	go for a walk / do an activity to help soothe and calm/make you
APPROPRIATE FOR ALL	child is in a heightened state of anxiety – they may be	feel happy
CHILDREN WITH A VISUAL	particularly quiet, withdrawn, avoid eye contact, be	Use of emotional thermometers as a guide to share feelings and
IMPAIRMENT AND ALWAYS BE	tearful, shaky or they may show no outward signs at all.	anxietiesto know where the child is at with their
AWARE OF THE MEDICAL	3.3d If in line with IEP / EHC, ask the child where they are	feelings/anxieties
NEEDS OF THE CHILD AND	most comfortable sitting in class	
TAKE ADVICE FROM THE	3.3e All staff to understand that child may like to enter	
SCHOOL NURSING SERVICE AS	the room first, quietly after others and may find some	
APPROPRIATE	rooms easier than others	
https://www.cornwall.gov.uk/	3.3f All staff must understand that the child may	
health-and-social-	need a quiet and private place to eat and may not	
care/childrens-services/health	be able to eat in public	
visiting-and-school-	3.3g With permission of parents and if appropriate	
nursing/school-nursing/	to the needs of the child, staff monitor discreetly	
	what the child has to eat or drink, as blood sugar	
The SENDCO must ensure	levels drop, metabolic rate may increase and	

all adaptations and / or	appetite might be supressed causing weight loss	
provisions are:	3.3h All staff to understand that the child may not	
in line with the child's IEP (or	feel confident to change in front of others or feel	
equivalent) and / or EHC	able to perform.	
	3.3i All staff must know that if the child has a "Help	
are in line with advice from	Card" or equivalent, they can use it to go somewhere	
educational and / or medical	safe and where they can calm down in line with IEP or	
professionals	EHC	
	3.3j All staff to understand that there may be certain	
have been discussed and	groups of adults or individuals who they find	
agreed with parents	challenging. All staff to be sensitive and aware that	
	this could be for many reasons and staff must not	
and are known by all relevant	personalise. They may not be able to communicate	
staff, but ensuring	this for fear of saying something wrong. When this is	
appropriate levels of	noticed, staff should adapt behaviour accordingly to	
confidentiality	make the child comfortable	
	3.3k All staff are mindful of whether the child can cope	
	with being asked questions in class and that this may	
	vary day to day	
	3.3I Understand that the child may not be comfortable	
	speaking in front of the class or a group	
	3.3m If agreed with appropriate staff, parents and in	
	line with IEP or EHC, allow the child to leave class early	
	so they can go through the corridors when they are	
	quiet	
	3.3n All staff to be aware that the child may not cope	
	with crowds because of noise, jostling and fear of being	
	pushed over and if so put in alternative procedures	
	3.30 All staff to be aware that the child may not be able	
	to use the school toilets or they may need to go only	
	when the toilets are empty. Staff to know that having	
	access to toilets at all times may be important and the	
	child may be issued with a toilet pass, Help Card or	
	equivalent	
	3.3p Know that the child may struggle with new /	

	supply teachers	
3.4 Tourette's Syndrome	3.4a All staff to be aware of common vocal tics,	All subjects
	including: coughing, grunting, sniffing, throat	Aim for all pupils with SEND to be included, learning towards the
Seek advice from:	clearing, shrieking, whistling, spitting, animal	same objectives as peers and at NARE or making accelerated
https://www.tourettes-	sounds and echolalia (repeating others' words or	progress
action.org.uk/76-support-in-	phrases).	Motor tics of my eyes, head or neck may interfere with reading and
<u>school.html</u>	3.4b All staff to be aware of common motor tics are,	affect handwriting or the ability to write for prolonged periods of
	including: eye blinking (excessively or in an unusual	time.
	pattern), echopraxia (imitating actions of others)	Motor and vocal tics may make the child reluctant to read aloud,
	self-injurious behaviours involving touching, biting,	ask / answer questions or ask for help.
https://www.tourettes-	hitting, pulling out eyelashes/hair, smelling/sniffing	Thought tics inhibit auditory processing. Do not assume the child
action.org.uk/	things	is intentionally not listening.
	3.4c All staff to be aware that tics can be triggered, or	
The SENDCO must ensure	increased by stress, excitement or relaxation. Staff	English
all adaptations and / or	should therefore filter out personal emotional reaction	Motor tics of my eyes, head or neck may interfere with reading and
provisions are:	and instead listen and respond with support and	affect my handwriting or the ability to write for prolonged periods of
in line with the child's IEP (or	understanding	time.
equivalent) and / or EHC	3.4d If appropriate, staff are aware that ignoring tics	Provide a list of elements to include in a piece of writing to aid
	avoids drawing any unnecessary attention	attention.
are in line with advice from	3.4e Staff are aware that it is unhelpful to ask child	Adults will listen and respond to the child with support and
educational and / or medical	to stop tics. They are involuntary. Being asked to	understanding.
professionals	suppress them is stressful and will cause the child	A structure will be provided (tick list) to support the learning taking
	to tic more.	place, this will be differentiated to the maths activity and include the
have been discussed and	3.4f In general, avoid asking the child not to do	main elements needed to aid the child's attention.
agreed with parents	something. It may become the very thing they have	There will be understanding that the activity may not be completed.
	to do and turn into a compulsion.	Maths
and are known by all relevant	3.4g All staff to be aware that the child may have a	Science
staff, but ensuring	poor attention span, fail to complete tasks, be easily	Depending on frequency and severity of tics, some experiments
appropriate levels of	distracted, appear unable to listen, fidgety and	may need to be adapted to accommodate spillage and experiments
confidentiality	impulsive.	will be carefully supervised. Adults will listen and respond to the
	3.4h Provide a structure (schedule/tick list) to assist	child with support and understanding. A structure will be provided
	with planning, organisation, time management and	(tick list) to support the learning taking place, this will be
	initiation of tasks.	differentiated to the maths activity and include the main elements
	3.4i All staff to be aware that because Tourette	needed to aid the child's attention. There will be understanding
	Syndrome can be suggestible, if classmates discover 'the	that the activity may not be completed.

 trigger', they may use this to prompt the tic.	DT
3.4j The child is likely to experience sensory processing	Provide short, simple and clear instructions. Try and keep the
difficulties where I may be either over- responsive or	children calm in a lesson, although D&T can be exciting, as this can
under responsive to sensory stimuli, eg: noise, clothing,	lead to a tic. Provide additional support with cutting, using looped
textures.	scissors and handled rulers.
	History
	Adults will understand how to individually support the child with
	tics to ensure they feel safe and respected. Adults will support the
	child to ensure they feel supported in participating within the
	lesson however they feel comfortable. Children will be provided
	with a tick list/structure to completing an activity that supports
	their attention span and helps with the planning and organisation
	of the activity. Adults will plan sessions carefully, being mindful of
	the sensory processing that this lesson exposes the child to.
	Geography
	Be aware of tics when using globes – position them in middle of
	desk before use.
	Art and Design
	Provide short, simple clear instructions. Try and keep the children
	calm in a lesson although Art can be exciting, as this can lead to a
	tic. Place resources at a safe distance especially if tics are
	happening at the time of the lesson.
	Music
	Be aware that tics can be triggered by increased stress, excitement
	or relaxation – all of which may be brought on by music. Ignore tics
	and filter out any emotional reaction to them. Instead, listen and
	respond with support and understanding. Manage other children in
	the room to avoid negative attention being drawn to a pupil's tic.
	Avoid asking a child not to do something, otherwise it may quickly
	become their compulsion. Instead, repeat the demonstration of
	how to do something correctly. Be sensitive to how noises & music
	affects a pupil's sensory processing capabilities. Find out what does
	and does not lead to a positive response and work with these in
	mind. Provide ear defenders for those children who may be
 	sensitive to the noise of singing or instruments.

PE
Provide opportunities to handle the equipment prior to lessons so
that the child has experienced the feel & texture of the equipment.
Computing
Provide a list of components to include in a task to aid attention. Be
aware that a piece of work may not be fully completed.
MFL
RE
PSHE

4.1 Hearing Impairment / or	4.1a Teacher to talk to the child privately about where	All subjects - Pre teach vocabulary for upcoming English lessons in
Multi-Sensory Impairment	they would like to sit and any other considerations	context
	needed	English
DO NOT CONSIDER BELOW AS	4.b Staff to be aware that for most children it is	Ensure that the child is able to sit near to the interactive
APPROPRIATE FOR ALL	advisable to sit toward the front of the classroom with	whiteboard and/or the teacher. Adult to support independent
CHILDREN	an unobstructed line of vision, but ensure seating is in	learning to ensure the child knows what to do. Ensure that any
WITH A HEARING IMPAIRMEN	line with IEP or EHC	videos that are shown in writing lessons are subtitled. Provide
AND ALWAYS BE AWARE OF	4.1c If wearing a hearing aid, staff check discreetly that it	print outs from the main input in a writing lesson which the child
THE	is worn	can refer to. New and unfamiliar vocabulary in a text is discussed
MEDICAL NEEDS OF THE CHILD	4.1d All staff to be aware of possible hearing loss in one	at the start of a new sequence of learning.
AND TAKE ADVICE FROM THE	ear only and seat the child with good ear facing outwards	Science
SCHOOL NURSING SERVICE AS	into the classroom	Alternative methods of recording their learning.
APPROPRIATE	4.1e Even if partial hearing loss, staff must be aware that	Artefacts used to reinforce learning.
	the child may be reliant on lip reading and gesture to	Provide written and pictorial instructions. Allow discussion and
https://www.cornwall.gov.uk/	understand	sharing of ideas to build verbal skills. Have group members face
health-and-social-	4.1f Staff discreetly check in to check hearing and	the child when sharing.
care/childrens-services/health	understanding	History
visiting-and-school-	4.1g Ensure that any background noise is minimised.	Alternative methods of recording their learning.
nursing/school-nursing/	4.1h Repeat clearly any questions asked by other	Artefacts used to reinforce learning
	students in class before giving a response as they may not	Pre teach vocabulary for upcoming History lessons
	have been heard	Emphasise the role of deaf individuals in events in History
https://www.cornwall.gov.uk	4.1i All staff including supply / peripatetic know that	Use more than one mode of presentation for time concepts and
<u>/schools-and-</u>	they do not speak when facing the board.	historic events
education/special-	4.1j All staff to be aware that face masks, moustaches,	Geography

support-services/hearing- difficulties when lip- reading. geographical concepts.	de of presentation when introducing new
	Id work carried out to identify not ontial
	ld work carried out to identify potential
	with hearing sensitivities
	ive instructions before only music is played
	give instructions before any music is played
provisions are: member and ensuring they can see anyone else who is Do not work in a room t	
	on which instruments they are
equivalent) and / or EHC 4.1m Videos or films used should be captioned. When comfortable playing	
impossible, find alternative ways for the child to access Try to teach music as pa	art of a smaller group
are in line with advice from the information.	
	given ensure that it is quiet. For example, in
professionals notes from a whiteboard or write whilst others talk; a dance lesson turn the	
	suals alongside their whistle during
have been discussed andmaterial to supplement lessonsmatches	
	lea implants and hearing aids during
announcements made regarding class wide information – physical activity	
and are known by all relevant homework, room changes, etc should be given in writing PSHE	
	including deafness, are included in your
	our school teaches personal, social, health
confidentiality laptop and allow use of headphones to use built-in and economic education	
assistive technology Ensure access to extra-c	curricular activities
4.1q Teacher / staff control discussions so that only	
person speaks at a time	
4.1r Staff to read out the child's work for me if	
requested and in line with IEP or EHC	
4.1s All staff to be aware that hearing loss early in life	
may result in additional literacy issues, therefore staff to	
be aware that they may need to provide support with	
reading and interpreting information	

4.2 Visual Impairment and /	4.2a Ensure the classroom is uncluttered	English
or Multi-Sensory Impairment	4.2b If the child is sensitive to light and glare, control	Carefully selected reading material – clear pictures and good visual
	the light in the classroom using blinds and consider	contrast
DO NOT CONSIDER BELOW	sitting the child with back to windows and in a place	Access to books written in Braille
AS	which reduces the glare on surfaces	Access to 'screen reading' technology
APPROPRIATE FOR ALL	4.2c All staff aware that the child may need to wear a	Include as many multi-sensory real life experiences as possible to
CHILDREN	hat, visor or sunglasses even when indoors.	enable blind and partially sighted children to develop a shared
WITH A VISUAL IMPAIRMENT	4.2d All staff must be aware that the child may need	understanding of the world
AND ALWAYS BE AWARE OF	more light and may need to be positioned near natural	Establish clear turn-taking rules and a hands-up or non-
THE MEDICAL NEEDS OF THE	light	interruption rule for class and small group discussions
CHILD AND TAKE ADVICE	4.2e All staff to be aware that the child may need to use	Use of electronic texts
FROM	a lamp. As long as in line with IEP / EHC, this should	Systematic approach to the learning of spellings
THE VISUAL IMPAIRMENT /	normally be placed behind shoulder on the opposite	Maths
SCHOOL	side of writing hand and/or the same side as stronger	Support learning with a range if manipulatives and concrete
NURSING SERVICE AS	eye or as directed by health professionals	apparatus
APPROPRIATE	4.2f If of benefit to the child, provide high contrast	Use of large print measuring devices – eg protractor
https://www.cornwall.gov.u	objects and pictures	Talking calculators
k/schools-and-	4.2g Warn of changes in lighting as this can cause eye	Braille rulers
education/special-	strain and headaches.	Consider use of fonts on IWB – ensure that numbers look distinct
educational-needs/council-	4.2h Be aware that many children will be able to read	from each other
support-services/vision-	their own writing better using a thicker nibbed pen /	Access to abacus for early counting activities
support/	pencil	Science
https://www.cornwall.gov.uk	4.2i Find the best / correct font size and type-face to	Use of a range of assistive technologies, e.g. talking thermometers,
<u>/health-and-social-</u>	allow access and provide written work in this format.	talking timers
<u>care/childrens-</u>	The VI team https://www.cornwall.gov.uk/schools-and-	Individual risk assessments for practical science activitie Familiarise
services/health-visiting-and-	education/special-educational-needs/council-support-	the child with the equipment being used beforehand – let them
school-nursing/school-	services/vision-support/	feel the equipment and create an image in their mind. Discuss the
nursing/	should have assessed vision and recommended font	experiment beforehand and prepare the child for any
	size and typeface	noises/textures. The child will complete the experiment with
The SENDCO must ensure	4.2j Staff to be aware that black & white give the	support given by TA/teacher as needed. We will provide a range of
all adaptations and / or	highest contrast (but check child does not also have	ways to show their learning including: photographs, diagrams,
provisions are:	dyslexia). In general, do not use dark colours together;	labels to stick onto pictures, worksheets, posters, presentations
in line with the child's IEP (or	avoid using white & grey with other light colours; avoid	(oral and visual), working in groups, verbal contributions, practical
equivalent) and / or EHC	pastel colours next to each other	experiments and observations, matching activities etc. We will

	4.2k For many children, avoid the use of red and green	explain the representation to the child and scribe responses to
are in line with advice from	pens on the whiteboard.	experiment, predictions beforehand etc.
educational and / or medical	4.2l Be aware that the child may need a typoscope	DT
professionals	when reading and ensure provision and use if in line	New tools to be introduced one at a time, 1:1 and with a 'hands
	with IEP or EHC	on' approach
have been discussed and	4.2m Ensure, sensitively and discreetly that the child	Individual risk assessment for practical activities
agreed with parents	wears any prescribed glasses to reduce visual fatigue	History
	4.2n Be aware that many children will benefit from	Include as many multi-sensory real-life experiences as possible to
and are known by all relevant	work being magnified. Provide enlarged pictures,	enable blind and partially sighted children to develop a shared
staff, but ensuring	images, maps and print.	understanding of the world
appropriate levels of	should have assessed vision and recommended font	Opportunities to handle and explore artefacts
confidentiality	size and typeface	Use drama / role play to explore historical events
	4.20 Staff must be sensitive to possible need to work at	Use of audio description of films used in learning
	close distances – consider moving the child closer to	Use of magnification technologies
	the object, such as sitting closer to the board or the	Geography
	object can be moved closer to the child – for example	OFSTED Subject Review: teaching visually impaired pupils may
	asking other people to move closer when talking to the	necessitate enlarging texts, using clear fonts, using overlays or
	child	printing on paper of a specified colour.
	4.2p Reduce visual clutter in the classroom and reduce	Pupils with colour-vision deficiency (colour blindness) face
	the number of objects in the immediate working area	particular challenges when analysing multi-coloured resources,
	4.2q Allow breaks from work to enable the child to be	particularly maps. Teachers should ensure that the resources
	visually focused for shorter periods of time and to	(including digital resources) are accessible to pupils with colour-
	prevent fatigue.	vision deficiency.
	4.2r Allow more time when visually exploring a material	Include as many multi-sensory real-life experiences as possible to
	and when completing visually challenging tasks	enable blind/partially sighted children to develop a shared
	4.2s If the child has <u>central visual field loss</u> , they may	understanding of the world
	experience incomplete a central "blind spot" when	Use audio description of films used in learning
	looking and may not appear to make eye contact	Individual risk assessments for fieldwork activities
		Use of assistive technologies for field work
		Use of magnification technologies
		Art and Design
		Use of magnification technologies
		Music
		In group work get the players to sit close to each other and start

	everybody knows each other by their instruments' sound, not just by sight. When playing percussion instruments offer shorter beaters, or one beater instead of 2 Use of modified stave notation or Braille music PE Physical education equipment with auditory signals e.g 'beep balls' A programme of PE which is to include a child or young person with sight problems needs to focus on the individual's starting point and adapt and plan activities and teaching techniques that enable the learner to develop their skills and fitness Mark boundaries with luminous tape Individual risk assessments Familiarise the child with the environment they are going to be working in before the lesson begins MFL Include as many multi-sensory real life experiences as possible to enable blind and partially sighted children to develop a shared understanding of the world Use of real objects when introducing new vocabulary PSHE Ensure that disabilities, including vision loss, are included in your programme of study if your school teaches personal, social, health and economic education (PSHE) curriculum. Ensure access to extra-curricular activities
4.3 Multi-Sensory Impairment – see hearing and vision above	
The SENDCO must ensure all adaptations and / or provisions are: in line with the child's IEP (or equivalent) and / or EHC	

are in line with advice from educational and / or medical professionals have been discussed and agreed with parents and are known by all relevant staff, but ensuring appropriate levels of confidentiality		
4.4 Physical Disability	Physical disability is defined as a "limitation on a	English
ALWAYS BE AWARE OF THE	person's physical functioning, mobility, dexterity or	Maths
MEDICAL NEEDS OF THE	stamina" that has a 'substantial' and 'long-term'	Science
CHILD	negative effect on an individual's ability to do normal	DT
AND TAKE ADVICE FROM	daily activities. (Equality Act,2010). However, the	History
THE	effects of physical disability on a person's experience of	Geography
PHYSICAL DISABILITY	life and learning varies even for children with the same	For pupils with physical disabilities, teachers have to make
MEDICAL NEEDS SERVICE AS	diagnosis or condition.	adjustments both in the classroom and to the ways in which
APPROPRIATE	For some the influence of their physical impairment	fieldwork is carried out. Depending on the nature of disability, this
<u>https://www.cornwall.gov.uk</u>	may be mild, whilst for others, the effect may be	may involve selecting locations (and sampling sites) carefully or
/schools-and-	profound <i>impacting on every aspect of development</i> .	adapting itineraries. Furthermore, it may be possible to use
education/special-	For others, their disability may be hidden, such as	additional adults to support pupils' mobility or adapt resources so
educational-needs/council-	arthritis, or very evident necessitating a range of	that pupils with SEND can engage fully.
support-services/physical-	individual equipment and assistance from	Art and Design
disability-or-medical-needs/	others. Others may have degenerative conditions or	Music
The SENDCO must ensure	their symptoms may fluctuate across the day. Some	PE
all adaptations and / or	children and young people will have additional	Computing
provisions are:	difficulties which could include visual or hearing	MFL
in line with the child's IEP (or	impairment, autistic spectrum conditions, epilepsy or	RE
equivalent) and / or EHC	additional medical, communication or learning needs.	PSHE

are in line with advice from educational and / or medical professionals	Every child or young person with physical disability is unique, but their physical needs are generally likely to come from:	
	 developing self-care skills communicating with others 	

	 managing fatigue and pain interacting socially processing and regulating sensory information developing positive social emotional mental health (SEMH) & wellbeing "It will always be a challenge to meet the expectations of parents and the needs of all children and young people, especially in a context of constrained resources. The barriers faced by some children are very significant, and it requires skill and sensitivity from professionals working together to overcome them. However, there is a need for a continuing focus on and the highest expectations for disabled children and young people and those with special educational needs."Special Educational Needs and Disability Review: A Statement is Not Enough, Ofsted, 2010 	
4.5 Toileting	4.5a All staff to be aware that toileting issues can be caused by a range of factors including sensory	Adapt all aspects of school day to support pupils and apply principles to all subject areas and after school/before school
The SENDCO must ensure	differences, anxiety and other medical conditions	provisions.
all adaptations and / or	including Inflammatory bowel disease (IBD), ulcerative	
provisions are:	colitis and Crohn's disease.	
in line with the child's IEP (or	4.5b Agree with staff, parents and the child the best	
equivalent) and / or EHC	system for allowing the child to leave and return to	
	the classroom discreetly and without having to get	
are in line with advice from	permission whenever they need the toilet. This may	
educational and / or medical	be via a "Pass" but the system must be known and	
professionals	adhered to by all involved including supply staff.	
	4.5c Consider asking the child to be seated close to the	
have been discussed and	door so that they can leave the classroom discreetly	
agreed with parents	4.5d Staff to be aware that I may need to take	
	medication during school hours and/or need extra meal	
and are known by all relevant	breaks.	
staff, but ensuring	Respect need for privacy – the pupil and parents should	
appropriate levels of	decide how much information is shared with staff and	
confidentiality	other pupils are told about the condition	

	Be alert to psychological needs and relationships with	
For most children of primary	other children. Allow the child to judge whether they	
age and above medical	are able to join in sport/ PE or after-school activities on	
professionals will be	a day today basis and maintain dialogue with pupil and	
involved, but if not, gain	parents. If unsure, always call parents	
consent from parents to	It is important to bear in mind that strenuous physical	
involve your school nurse.	exercise can trigger an urgent need to go to the toilet	
	or cause joint pains. Even mild activity may be too	
	much at times if the child is feeling exhausted,	
	suffering severe stomach pain, or recovering from	
	surgery.	
	Bending and stretching may bring on pain or make	
	pain worse. Team games can be particularly	
	problematic.	
	Be aware that the child may push themself so as not to	
	let anyone down.	
	I may need an extended deadline for homework	
	assignments	
	When a school trip is coming up, talk to the child	
	and parents about needs and try and arrange to	
	meet these, e.g. with an aisle seat at the theatre	
	or cinema and using a coach with a toilet.	
	If there is a diagnosed medical condition, there	
	should be an Individual Healthcare Plan made in	
	conjunction with parents, SENDCo, class teacher	
	and ideally person responsible for medical issues	
	(Mrs Kerry Rice) – all staff should be familiar with	
	this document.	
	Intimate Care Policy. Please make sure that you are	
	familiar with this document.	