



Strategies for supporting pupils with <u>SEND in Mathematics</u> lessons.

Individual Need	Here's how we support everyone
	 A non-confrontational approach will be used in every
Attention Deficit Hyperactivity Disorder	aspect of the maths lesson
	 Adult support during the key skills and Flashback 4
	sessions where children are using whiteboards to record
	their answers
	 Verbal praise is given whenever necessary to help boost
	confidence and self esteem
	 Use of pictorial representations to support the learning taking place
	 We use concrete resources to support new
	mathematical concepts
	 A trusting relationship will be nurtured between all adults
	in the classroom and the child
	 This relationship will enable the adult to know any triggers
	or changes in behaviour that may be caused by the
	child feeling anxious
	 Giving feedback or answers is always a non-compulsory
Anxiety	option during any maths lesson so that children are not
	'put on the spot' or made to feel pressured or
	uncomfortable.
	Maths lessons are calm and quiet where children can
	focus on the learning taking place
	 If children feel overwhelmed by the classroom
	environment, they can use a quiet break out area
	 Visual timetables are used to support the organisation of
	the maths lesson
	 Visual cues/resources are used to support the child as
	necessary throughout the session
	 A learning space is provided that best suits the child
	 There is a consistent approach to the maths lesson with
Autism	any changes discussed with the child beforehand
Spectrum	 Sensory breaks are given whenever necessary
Disorder	 Mathematical vocabulary is integrated into the lesson
	throughout, with visuals to support new language
	 Staff avoid asking specific or direct questions that focus
	on the child's mathematical understanding that may
	make them feel uncomfortable
	 Staff ensure that the child has a clear goal for what they are expected to achieve during the maths lesson
	they are expected to achieve during the maths lesson
Dyscalculia	 Concrete resources and manipulatives are always made available and are clearly labelled and
	made available and are clearly, labelled and
<u> </u>	accessible

	 Adults will ensure children understand how to use these manipulatives to support the specific learning goal If a slideshow is being shown, an individual laptop will be provided so the child can follow the presentation successfully Key Skills sessions incorporate activities that specifically focus on recall and repeating areas of mathematics the children have already explored Graph paper can be provided for written calculations (i.e. long division) Rulers and highlighters will be used to visually support the drawing/organisation of written calculation methods Peer and adult support will be built into the lesson throughout to support any corrections with recording dictated numbers/number formation Peer teaching will be used as a great way of the child sharing now knowledge that her boon logant.
Dyslexia	 sharing new knowledge that has been learnt Different coloured paper can be provided for any written recordings A text font size of 12 or above is used for any work sheets/PowerPoint presentations Questions will be short with visual representations (diagrams, pictures, illustrations) to support Data, charts and diagrams are clearly organised and structured Specific clear, rounded and spaced out fonts are used on any writing within the lesson Large spaces for working out will be provided under each question given on a work sheet or in a maths book
Dyspraxia	 A large learning space will be provided Instructions can be written out for the child, using different colours for each line Diagrams will be provided before labelling/editing Suitable time limits will be given for all home learning for maths. Children can leave the maths session early to ensure there is time to move in and out of the classroom (break times, lunchtimes, toilet trips etc.) Children can move around the classroom whenever necessary When using mathematical equipment, an adult or supportive peer will provide demonstration of how to successfully use the equipment Adults will ensure they are watching closely for signs of distress and provide a quiet, calm learning environment
Hearing Impairment	 A suitable working space will be agreed upon between the teacher and child in a safe, private conversation before the lesson Adults within the classroom will ensure the child's hearing aid is turned on before the lesson begins

	♦ Adults will ensure they are facing the child when they are
	talking/giving instructions
	 Questions and any information given by peers will be repeated clearly to ensure the child has heard what their peers have asked/said
	 Children will be seated towards the front of the classroom
	to ensure they have a clear line of vision, especially during the input where the whiteboard will be the main focus
	 Children will be able to leave and return to the classroom whenever necessary
Toileting Issues	 A seating arrangement will be made so that the child can enter and leave the classroom discretely
	 All adults and children within the classroom environment will respect the child's privacy
	Learning is differentiated to meet the child's specific 'learning gaps'
	 This will ensure that the task being given to the child
	matches their individual academic needs
	 Concrete resources and visual representations will be given to the shild to support any montal and written
	given to the child to support any mental and written calculations needed
	 Self-checks can be used at each stage of a task so that
Cognition and Learning Challenges	children are aware of the tasks required of them and their achievement of reaching this
Chullenges	 Key vocabulary and ideas will be addressed regularly
	 throughout the maths lesson to check understanding Information will be repeated clearly, varying the
	vocabulary used
	 SMART pages and PowerPoint slides will be simple and
	uncluttered with key information highlighted
	 Children will be provided with a 'work-buddy' during peer activities/opportunities
	 Visual timetables, signs and symbols will be used to
	support communication within the maths lesson
	 Visual displays (maths working walls) will be used to
Speech, Language &	 support understanding of key information Non-verbal clues will be used to back up what is being
Communication	said
Needs	 Any verbal instructions/information will be at a slow, clear
	pace that matches the child's understanding
	 Adults will regularly check the child's understanding so
	that adults can identify any misconceptions or misunderstandings
	 Adults will listen and respond to the child with
	support and understanding
Tourette	 A structure will be provided (tick list) to support the
Syndrome	learning taking place, this will be differentiated to the
	maths activity and include the main elements needed to aid the child's attention

	 There will be understanding that the activity may not be completed
Experienced Trauma	 The maths learning environment will be a calm, trusting place where children feel supported with their emotions at all times Adults working with the child will be aware of any triggers and any ways to further support the child within the classroom There will be a consistent approach to expectations and behaviour that are based on positive praise.
Visual Impairment	 Anything that is being displayed (PowerPoint presentation, maths working wall) will be large and easily visible from anywhere in the classroom Children will be able to 'take a break' from their maths learning whenever needed to ensure they are able to focus visually and avoid fatigue Images and text within any printed work will be enlarged with the recommended font size Children will be provided with a thicker and darker pencil to ensure their writing is clear Children may be provided with a larger squared exercise book if preferred.