Graduated Approach Cognition and Learning



Cognition and Learning Needs Range Descriptors Overview

Trainge Becomp	tors overview
Quality First Teaching Range 1 Mild	 May be working below age-related expectations Attainment levels are likely to be a year or more delayed Experiences difficulty with the acquisition/use of language, literacy and/or numeracy skills May find keeping pace with the curriculum a challenge Some problems with concept development Evidence of some difficulties in aspects of literacy, numeracy and/or motor coordination
Initial Support Range 2 Mild - Moderate	 Continuing and persistent difficulties in the acquisition/use of language, literacy and/or numeracy skills The child or young person is operating at a level well below expected outcomes and there is evidence of an increasing gap between them and their peers despite targeted intervention and differentiation through a support plan Attainment is well below expectations despite targeted adaptations Evidence of difficulties with aspects of cognition i.e. memory, concept development, information processing, understanding, sequencing and reasoning that impact on learning and/or limit access to the curriculum Progress is at a slow rate but with evidence of response to intervention Support is required to access the curriculum and to maintain gains in knowledge or development of skills Processing difficulties limit independence and the pupil may need adult support in some areas The pupil will have mild but persistent difficulties in aspects of literacy, numeracy and/or motor coordination despite regular attendance, appropriate intervention and quality first teaching May have difficulties with organisation and independence in comparison to peers Difficulties impact on access to the curriculum The child or young person will require reasonable adjustments to support them in the classroom Self-esteem and motivation may be affected giving rise to refusals and possibly SEMH needs Possibly other needs or circumstances that impact on learning

SEND Support Range 3

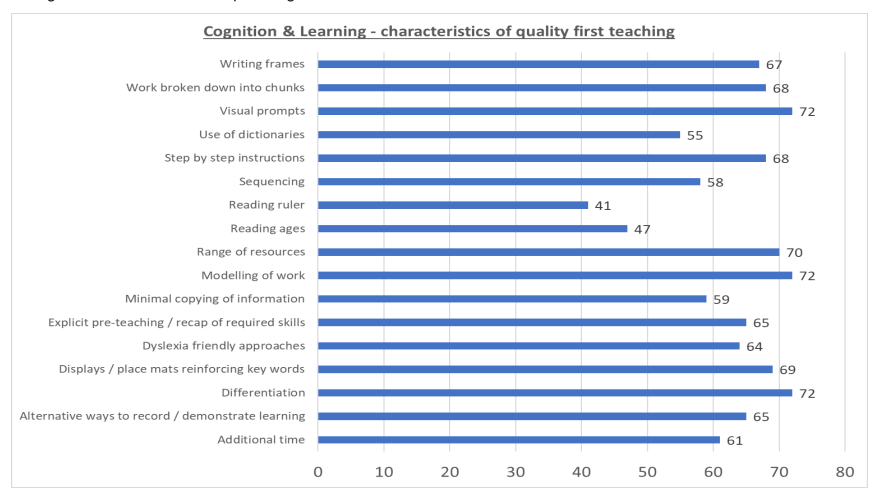
Moderate

- Persistent difficulties in the acquisition/use of language, literacy and/or numeracy skills
- The child or young person is operating at a level significantly below expected outcomes and there is
 evidence of an increasing gap between them and their peers despite targeted intervention, differentiation
 and curriculum modification. Evidence may be through assessment findings from a range of standardised
 cognitive assessments
- Moderate difficulties with independent working and may sometimes need the support of an adult and a modified curriculum
- May appear resistant to previous interventions
- Assessment by an Educational Psychologist indicates significant and enduring difficulties with several aspects of cognition e.g. memory, concept development, information processing, understanding, sequencing and reasoning
- Difficulties impact on learning and/or limit access to the curriculum
- Significant discrepancies between different areas of cognition or a highly unusual profile of strengths and difficulties
- Personalised learning plan
- Access to advice from a specialist e.g. dyslexia/ dyscalculia specialist
- The child requires support to read and/or record to access the curriculum at the appropriate level of understanding
- The child or young person will have **moderate** and **persistent** difficulties with literacy, numeracy and/or motor co-ordination despite regular attendance, significant levels of focused intervention, effective provision mapping and quality first teaching
- Difficulties in some aspects of cognitive processing will be present, i.e. slow phonological processing, poor working memory, and difficulties with auditory and visual processing
- Difficulties will affect access to the curriculum. Specialist advice and/or support/arrangements will be required
- May require assistive technology and/or augmented or alternative communication supports
- Difficulties with learning may impact on the child's self-esteem, motivation and emotional wellbeing despite positive support
- Involvement of pupil in target setting and personalised learning

Enhanced SEND Support Range 4 Significant Significant Significant Significant Significant The limes of the li	he child or young person will have significant and persistent difficulties with literacy, numeracy or motor op-ordination despite regular attendance and high-quality specialist intervention and teaching ey language, literacy and/or numeracy skills are well below functional levels for their year group — the hild or young person cannot access text or record independently he child or young person has significant levels of difficulty in cognitive processing, requiring significant leveration to the pace and delivery of the curriculum ifficulties likely to be long term/lifelong ondition is pervasive and debilitating ignificantly affects access to curriculum and academic progress igh levels of support required which include assistive technology ocial skills and behaviour may be affected, and issues of self-esteem and motivation are likely to be resent he child or young person may appear to be increasingly socially immature and vulnerable because of mited social awareness, difficulties with reasoning, understanding or expressing thoughts ifficulties are so significant that specialist daily teaching in literacy and numeracy and access to a modified curriculum is required he level of adjustment and specialist teaching across the curriculum required is significantly greater than normally provided in a mainstream setting

Quality First Teaching – Range 1

Schools in Stoke-on-Trent were surveyed to better understand what quality first teaching looked like with regards to cognition and learning, the following graph (see below) shows the range of support on offer and that 'visual prompts; 'modelling of work' and 'range of resources' are the top strategies used.



Initial Support – Range 2

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES!
NEEDS and CHALLENGES	A55E55	PLAN and DO	EXPECTED OUTCOMES / REVIEW
Literacy Difficulties: Literacy scores are below age-related expectations Literacy Scores are below age-related	 Whole school assessments e.g. CAT test, PIRA 	Language rich environment, key vocabulary displayed, which grows as the topic of study develops	 The child or young person increasingly accesses resources to support their learning independently The child or young person achieve age related expectations
Phonics:Phonic skills are below age-related expectations	 Language assessments e.g. BPVS, Early Communication Screen Y1 Screening test School based phonics assessment e.g. Read Write Inc 	 Alphabet/ phonics display Multisensory teaching (small group/individual) Phonics Intervention/ catch up programme e.g. Fresh Start Evidenced based interventions 	 The child or young person is progressing through the phonic stages and becoming a secure confident reader The child or young person has a secure ability to segment and blend words for reading and spelling
 Reading: Finds it hard to read irregular words (high frequency sight words) Lack of fluency, having difficulty reading quickly, accurately, and with proper expression (if reading aloud) 	 Salford Reading and Comprehension NFER WRAT5 Single word reading test Read Write Inc Accelerated reader 2Eskimo reading assessment National Curriculum word lists 	 Word mats Additional reading with an adult who has an awareness of the processes of how pupils learn to read (individual/group) Texts need to match the pupil's age, reading ability and be content appropriate Accelerated reader 	The child or young person: is achieving age related expectations has a love for reading and reads for pleasure has a secure understanding of what they have read – developed inference skills makes links between what they have read and know/see about the world.

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
Comprehension: Difficulties, having trouble understanding what they read	 NFER WRAT 5 Sentence Comprehension test Salford Reading and Comprehension YARC 	 Pre-teaching of tier two vocabulary Language rich environment, key vocabulary displayed, which grows as the topic of study develops Texts need to match the pupil's age, reading ability and be content appropriate Regular opportunities to read and learn how to find answers within text, to infer from texts – to develop comprehension skills The Inference Intervention 	 can read an age appropriate book fluently has developed fluency and understanding of what they have read has a secure ability to segment and blend words when reading Engages with the text with more confidence Can find answers to questions and infer from the text Improved reading comprehension scores
Spelling: Application of word knowledge is not evident in written work	 Vernon Graded Word Spelling Test The Helen Arkell Spelling Test (HAST -2) 	 Word mats Multisensory teaching Key vocabulary on display/ word lists Teach spelling families 	The child or young person has learned and can apply spelling patterns and rules to new words that they come across

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
	National curriculum word lists	 Reduce the number of spellings to be learnt Focus on learning one phonic spelling at a time and key vocabulary Teach strategies e.g. mnemonics 	The child or young person applies and uses new spelling patterns and irregular words in written work
Writing:Letter formationSome writing may be illegible	Moderation of writing against peers	 Word mats Pencil grip Alternative pencil/pen Use of ICT e.g. Clicker, Docs Plus, iPad Wider lined paper Additional handwriting activities Write Dance Write from the start Speed up! 	Most of the child or young person's writing is legible
 Numeracy Difficulties: Difficulty making sense of number concepts Struggles with mental arithmetic tasks Often forgets mathematical procedures 	 PUMA Numicon WRAT 5 Math Computation TOBANS White Rose Power Maths 	 Use of concrete apparatus e.g. Numicon Visual aids Working walls which include key vocabulary Pre-teaching vocabulary Overlearning Multisensory teaching Number lines, Number grids Timetables Rockstars 	 The child or young person retains and uses number facts e.g. number bonds Automaticity in recall of mental arithmetic facts Maths skills are in line with age-related expectations

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
Memory:Difficulties in retention of information	 Class tests Observations of whether the child or young person can follow instructions e.g. 1, 2-word level 	 Visual prompts e.g. illustrating steps Writing frames Overlearning of information through multisensory teaching/learning opportunities Word mats 	 Automatic recall of information The child or young person remembers longer instructions

SEND Support – Range 3

SEND Support - Range			
NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES /
			REVIEW
Reading: Despite adaptations and explicit reading opportunities, the child or young person continues to have difficulties with: • Automatic recall of irregular words • Phonics (difficulty decoding and encoding words) • Reading lacks fluency (reads word for word, laboured) • Comprehension (finds it difficult to understand what they have read)	 Salford Reading and Comprehension Accelerated reader York Assessment of Reading for Comprehension PIRA National Curriculum word lists WRAT5 Word Reading and Sentence Comprehension 	 Switch on Better Reading Partners Paired Reading Precision Teaching Read Write Inc Fresh Start Inference Programme Nessy Learning Word mats Staunton Daily Diary Direct Instruction 	 www.interventionsforliteracy .org.uk Greg Brooks and Gary Lavan (2020) What Works for Literacy Difficulty 6th edition Brooks's What Works for Literacy Difficulties? (thedyslexia-spldtrust.org.uk) The child or young person makes double the rate of progress over the course of the intervention e.g. 4 – 10 weeks. Guidance Reports Education Endowment Foundation EEF Improved scores on standardised reading tests Reading fluency improves Reading speed improves Reading speed improves The gap closes between the child or young person and their peers

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
Spelling: Despite explicit teaching the child or young person continues to have difficulties with: • Learning spelling patterns and applying them in their written work • Spelling high frequency words at age expected levels	 The Helen Arkell Spelling Test (HAST -2) Vernon Graded Word Spelling Test National Curriculum word lists 	 Interventions Precision Teaching Word Wasp Hornet Literacy Primer Nessy Learning Simultaneous Oral Spelling Magical Spelling Mnemonics Neurolinguistic Link a lot Cued spelling Morphemic spelling ACE Dictionary Staunton Daily Diary 	 Increase in Spelling Punctuation and Grammar scores The child or young person can spell more words correctly in their writing The child or young person can identify their own errors in their writing The child or young person knows how to find out the correct spelling e.g. through technology Accelerated progress over an academic year
Writing: Despite adaptations and explicit teaching the child or young person continues to have difficulties with: Writing in a legible script Copy writing at speed Completing writing tasks within the time frame given	Timed writing tasks in class Detailed Assessment of Speed of Handwriting (DASH)	 Clicker / Docs Plus Precision Teaching Write Dance Write from the start Speed up! Motor Skilled United Handwriting rescue scheme Scaffolding e.g. writing frames Additional time to complete timed tasks as outlined in the Access Arrangements and 	 Writing assessments show increased legibility The child or young person is able to produce a piece of writing within the time provided or within the additional time given through AARA (JCQ)

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
Numeracy Difficulties: Despite adapted and explicit teaching the child or young person continues to have difficulties with: Retention and use of number fact Automatic recall of mental arithmetic facts Maths skills are below age-related expectations	 PUMA Numicon TOBANS White Rose WRAT5 Sandwell Early Maths Assessment 	Reasonable Adjustments (AARA) Document (JCQ) Pre-teaching of key concepts Suitable adaptations to allow the child or young person to access the lesson content e.g. concrete apparatus and visual prompts such as 100 and timetable squares Interventions including explicit teaching and precision teaching to fill the gaps in mathematical knowledge (after a lesson) Intervention to support the learning of rapid recall of number facts e.g. Timetable Rockstars, Hit the Button	 Improved confidence in mental arithmetic Improved confidence in data handling Application of number facts is evident e.g. increased number of (four rules) questions answered in a standardised test
Memory: Despite strategies being put into place the child or young person still has difficulties in the retention of information	Class testsKIMS Game	 Explicit teaching of strategies that are multisensory e.g. the child sees, hears and is hands on when learning instructions Mindmaps, spider diagrams Visual supports 	 Automatic recall of information The child or young person can remember longer instructions The child or young person can record and access this information through technology

NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES / REVIEW
		 Technology e.g. audio note taker 	
 Evidence of a discrepancy between ability and outcomes in literacy, including reading, spelling, phonological processing, verbal memory and verbal processing speed. Co-occurring difficulties may be seen 	 Dyslexia screeners Lucid Rapid Dyslexia screen (GL Assessment) Dyslexia Screening Test DST-J, DST-S (Pearson) IDL 	 Active Literacy Kit Beat Dyslexia Dyslexia Gold Life Boat The Conquering Literacy Programme Alphabet arc Dyslexia Friendly Fonts e.g. Arial, Open Dyslexic, Comic Sans, Pastel coloured backgrounds for worksheets and whiteboard Reduce lighting (glare) on whiteboard Non-laminated resources 	 Increased fluency Improved performance in classwork and assessments e.g. automatic recall of information Increased syllable awareness and understanding of spelling rules and conventions Metacognition – the child or young person is able to explain and understand strategies that will support their learning and can use these in the classroom independently

Enhanced SEND Support - Range 4

Enhanced SEND Support – Range 4				
NEEDS and CHALLENGES	ASSESS	PLAN and DO	EXPECTED OUTCOMES /	
Generalised Learning Difficulties: (MLD) Cognitive ability is well below average and is comparable to literacy, maths, organisational and other related skills	Standardised assessments and recommendations by a qualified SEN specialist	Target specific areas of need as appropriate e.g. reading, spelling	REVIEW The child or young person makes more than expected progress which is evident through standardised tests The child or young person uses strategies independently to support their learning	
Evidence of a significant discrepancy between ability and outcomes in literacy, including reading, spelling, phonological processing, verbal memory and verbal processing speed.	Diagnostic assessment completed by a qualified dyslexia specialist	As above but target specific areas e.g. reading, spelling, etc	 Increase in standardised scores on tests The child or young person closes the gap between their peers The child or young person understands and can use strategies independently British Dyslexia Association (bdadyslexia.org.uk) 	

Dyscalculia: Evidence of a discrepancy between cognitive levels and performance in Maths, particularly number	 Diagnostic assessment completed by a qualified dyscalculia specialist Chinn (2017) More Trouble with Maths TOBANS 	worksheets and whiteboard Reduce lighting (glare) on whiteboard Non-laminated resources Buff paper Plus 1 Power of 2 Precision Teaching Numicon My Maths Dyscalculia (Kelly 2020) The Trouble With Maths (Chinn 2021) Pre teaching and additional individualized	 Increase in standardised scores on tests Automaticity evident when completing mental calculations and problem solving The child or young person closes the gap between their peers The child or young person
		additional individualized intervention to address gaps in knowledge through multisensory teaching	 The child or young person understands and can use strategies independently

Cognition and learning: PfA Outcomes and provision Reception to Y2 (5-7 years)

Employability/Education	 The child or young person will have the listening skills and concentration to increase the amount of time they are able to maintain focus upon learning tasks The child or young person will be developing early concepts of literacy and numeracy skills to enable them to lay the foundations of later learning The child or young person will have an awareness of 'growing up', and begin to have some ideas of what they would 'like to be' when they are older
Independence	 The child or young person will understand the concept of time and will develop the skills necessary to access digital and analogue clocks The child or young person will understand the concept of cooking and the contribution of ingredients to produce different foods
Community Participation	The child or young person will understand the concept of friendships and will be applying this in their approach to shared play with peers
Health	 The child or young person will understand the concept of being healthy, including the benefits of exercise and making healthy food choices and will begin to apply this in the context of mealtimes and attendance at clubs and sports activities The child or young person will understand the need for regular dental, vision and hearing checks to maintain good health

Y3 to Y6 (8-11 years)

13 to 16 (6-11 years)	
Employability/Education	 The child or young person will understand and be able to talk about different careers and education options so that they are able to make choices about what they will do next The child or young person will begin to develop a profile of interests and aspirations in order to demonstrate individual strengths and skills
Independence	 The child or young person will understand the concept of money, demonstrating an awareness that different objects are of different monetary values and beginning to use money to pay for items such as snacks in school The child or young person will begin to understand concepts related to travel and transport including paying for a ticket/pass, timetables, and road signs and will be aware of the role of these in facilitating independent travel# The child or young person will understand the concept of recipes relating to preparation of food
	and will be able to follow these with adult support to make simple foods (cupcakes, sandwiches etc.)
Community Participation	 The child or young person will understand the importance of being safe within the local community, including online, and will begin to understand potential areas of risk, e.g. strangers, online hazards, bullying and ways to take steps to avoid these The child or young person will be familiar with the local area, including particular places, routes of travel to enable them to begin to understand where they are going and methods to get there
Health	 The child or young person will understand the purpose of vaccinations and will cooperate with these to ensure good medical health The child or young person will understand changes to their body associated with puberty and will be aware of self-care routines required to maintain good physical health The child or young person will understand minor health needs that they may have, asthma, eczema, difficulties with vision and/or hearing; they will understand the strategies and
	resources to manage these

Y7 to Y11 (11-16 years)

11 to 111 (11-16 years)	
Employability/Education	 The child or young person will be able to understand information relating to course options (GCSE, NVQ, Entry level qualifications, vocational options etc.) including the requirements for access to a range of HE options to enable realistic and informed choices The child or young person will be able to think about subject option choices alongside longer-term career goals and will be able to choose subjects and course options to enable next steps in their chosen direction The child or young person will begin to think about and plan work experience/part-time opportunities to enable them to understand workplace demands and requirements and to gain early experience in areas of interest for future employment The child or young person will continue to develop a profile of interests and achievements in order to demonstrate individual strengths and skills. This will be used in accordance with careers sessions and guidance. The child or young person will understand supported employment options e.g. Access to Work
Independence	 The child or young person will understand monetary value, how much money they have and how much money items cost, and will be able to make decisions in relation to what they spend their money on as a first step towards financial budgeting The child or young person will demonstrate skills in accessing local transport services, buying a ticket/pass, understanding bus times, and using these systems of travel to access school, for example The child or young person will understand information relating to different food groups and meal planning and will be able to understand instructions within a recipe card/book to enable them to cook simple meals with support
Community Participation	 The child or young person will understand risks associated with social media, online gaming and online communities and will be increasingly competent in understanding how to keep themselves safe The child or young person will understand social norms and conventions in relation to a variety of friendships and relationships and will be able to use this knowledge to enable them to engage appropriately within a range of social contexts

Employability/Education	 The child or young person will be able to understand information relating to course options (GCSE, NVQ, Entry level qualifications, vocational options etc.) including the requirements for access to a range of HE options to enable realistic and informed choices The child or young person will be able to think about subject option choices alongside longer-term career goals and will be able to choose subjects and course options to enable next steps in their chosen direction The child or young person will begin to think about and plan work experience/part-time opportunities to enable them to understand workplace demands and requirements and to gain early experience in areas of interest for future employment The child or young person will continue to develop a profile of interests and achievements in order to demonstrate individual strengths and skills. This will be used in accordance with careers sessions and guidance. The child or young person will understand supported employment options e.g. Access to Work The child or young person will understand options in relation to a range of leisure and social
	 activities available and will be able to use this to make informed and positive choices about how they want to spend their free time The child or young person will show increased understanding of the wider picture and will build resistance to support emotional wellbeing
Health	 The child or young person will understand information relating to sex education and sexual health in preparation for adulthood The child or young person will understand the role of the GP and the support available to them The child or young person will understand the risks associated with drugs and alcohol and will apply information learned to keep themselves safe The child or young person will have a more active role in understanding and managing more complex health needs to facilitate greater independence