Our Lady's Catholic College

High Quality Teaching of Pupils

with SEND



Our context- why it is important?

Our Lady's Catholic College (OLCC) seeks at all times to maximise the potential of all students, whatever their needs and abilities, by ensuring that they all benefit from effective learning opportunities within the school and wider community. We are a fully inclusive school which endeavours to enable all students to achieve their potential; personally, socially, emotionally and academically, in all areas of the curriculum.

Pupils with Special Educational Needs and Disability (SEND) have the greatest need for excellent teaching and are entitled to provision that supports achievement at, and enjoyment of, school. The attainment gap between pupils with SEND and their peers is twice as big as the gap between pupils eligible for free school meals and their peers. However, pupils with SEND are also more than twice as likely to be eligible for free school meals.

"Closing the disadvantage gap means finding better ways to support pupils with SEND."

This document is intended to provide information to our staff, working directly with pupils, regarding the ways that pupils are supported at OLCC, including those with Special Educational Needs and Disabilities (SEND).

Contents

Our context- why it is important?	Page 1
· · ·	-
Contents	Page 2
Introduction to the document and evidence behind it	Page 3
Explicit instruction	Page 4
Cognitive and metacognitive strategies	Page 5
Scaffolding	Page 6-8
High Quality teaching examples	Page 9-10
High quality use of teaching assistants	Page 11-12
Specific teaching adaptations	Page 13-16
Autistic pupils at OLCC	page 17-19
How do you know the needs of the pupils in your class?	Page 20
Staff drop in (Thursday night) SEND training	Page 21
Effective use of TAs (MITA Training)	Page 22

Not every skill, resource and technique that we employ is listed, as these are continually developed and modified to meet the changing requirements of individual students.

According to Red Rose data, October 2023, within our North Lancashire group, we have:

- The highest number of pupils with an EHCP
- The highest number of pupils with ASD (by a large margin)
- The highest number of pupils with physical disability
- The highest number of pupils with speech, language and communication needs.
- The highest number of pupils (by a very large margin) with moderate learning difficulties

This makes OLCC unique in its pupil context, it gives us challenges and barriers, but provides us with an opportunity to make sure some of the most vulnerable pupils have the best chance to succeed in society

The EEF report 'Special Educational Needs in Mainstream Schools' clearly states ensuring all pupils have access to high quality teaching is one of their five pillars as to how to ensure all pupils, especially those with SEND needs are met.

Going on to say 'the evidence review for this guidance report found strong evidence that improving high quality teaching for all pupils will improve outcomes for pupils with SEND. Teachers should develop a repertoire of these strategies they can use flexibly to respond to individual needs and use them as the starting point for classroom teaching of all pupils, including those with SEND'

Given OLCCs uniqueness and 'SEND hub' qualities with extremely high SEND number at OLCC we aim to weave inclusive approaches into every day, high-quality classroom teaching supporting SEND to become part of the fabric of the whole school, rather than being seen as a 'bolt-on'.

This document gives some of those 'strategies', however we are forever learning and absorbing new strategies, as such this is merely a starting



- The research suggests a group of teaching strategies that teachers should consider emphasising for pupils with SEND. Teachers should develop a repertoire of these strategies they can use flexibly in response to the needs of all pupils.
 - flexible grouping;
 - cognitive and metacognitive strategies;
 - explicit instruction;
 - using technology to support pupils with SEND; and
 - scaffolding.

point to the repertoire our experienced and knowledgeable staff put to use in every single lesson.

The extensive EEF guidance it includes 'challenges the idea that responsibility for Special Educational Needs is solely the job of the SENCo. The SENCo has an important role in the development of a school's approach, but ensuring all pupils achieve—including those with SEND—is everyone's responsibility. If the SENCo takes sole responsibility, there is a risk of de skilling school leaders and classroom teachers who can subsequently lose confidence in supporting pupils with SEND. This guidance can empower the classroom teacher by demonstrating that many of the skills required are those they are already developing in their teaching for all pupils.'

More information about our context and the provision we offer can be found in our SEN information report and SEND policy found at this <u>link</u>

All teachers should also read this in conjunction with the NASEN Teacher Handbook and explanatory webinar

What's good for SEND, is good for all

In 2010, Ofsted published 'The Special Educational Needs and Disability Review—A Statement is not Enough'. This report aimed to evaluate how well the legislative framework served children and young people with special educational needs and/or disabilities. It concluded that many pupils identified as having SEND were underachieving, but this was sometimes simply because the school's mainstream teaching provision was not good enough. At OLCC we have embraced the current interest in cognitive science and how we learn. Rosenshine's 'Principles of Instruction' is a helpful summary of this research. Working memory, dual-coding, retrieval practice—these should all be familiar concepts to teachers of children with SEND and form the bedrock of our practice.

The research underpinning the EEF's guidance report 'Special Educational Needs in Mainstream Schools' indicates that supporting high quality teaching improves outcomes for pupils with SEND. Five specific approaches—the 'Five-a-day' indicated below—are particularly well-evidenced as having a positive impact. Teachers should develop a repertoire of these strategies, which they can use daily and flexibly in response to individual needs, using them as the starting point for classroom teaching for all pupils, including those with SEND

...help pupils to organise their thinking by 'chunking' the content and introducing new material in small steps? ...use clear and succinct language in my teaching, checking pupils' understanding frequently?

Explicit instruction Teacher-led approaches with a focus on clear explanations, modelling and frequent checks for understanding. This is then followed by guided practice, before independent practice.

...model how to complete a task before expecting pupils to work independently?

Explicit instruction refers to a range of teacher-led approaches focused on teacher demonstration followed by guided practice and independent practice. Several reviews of the research on effective support for pupils in mathematics and reading have provided support for explicit instruction.11,31 One popular approach to explicit instruction is Rosenshine's 'Principles of Instruction'. Explicit instruction is not just 'lecturing', 'teaching by telling', or 'transmission teaching'; it usually begins with detailed teacher explanations, followed by extensive practice of routine exercises, and later moves on to independent work.

Common aspects of explicit instruction include:

- teaching skills and concepts in small steps;
- using examples and non-examples;
- using clear and unambiguous language;
- anticipating and planning for common misconceptions; and
- highlighting essential content and removing distracting information

Example: summarising a paragraph

A teacher might teach a pupil a strategy for summarising a paragraph by breaking up the strategy into small steps. The teacher would initially 'think aloud' while identifying the topic of the paragraph to model this process to the pupil. They would then give the pupil the opportunity to practice this skill, perhaps giving the pupil one paragraph at a time to support them to focus on the information that is essential to the task. Then the teacher would model the skill of finding the main idea in a paragraph and guide the pupil to practise finding both the topic and the main idea. The teacher could anticipate potential misconceptions— that, for example, paragraphs always contain the main idea in the first sentence-by providing counter examples: in this case, paragraphs that contain the main idea at different points.

...support pupils to plan, monitor and evaluate their own learning?

Cognitive and metacognitive strategies Managing cognitive load is crucial if new content is to be transferred into students' long-term memory. Provide opportunities for students to plan, monitor and evaluate their own learning.



...model the selection of metacognitive strategies e.g. using checklists to monitor their progress?

Metacognition and Self-Regulated Learning—Recommendations



- Teachers should acquire the professional understanding and skills to develop their pupils' metacognitive knowledge.
- Explicitly teach pupils metacognitive strategies, including how to plan, monitor, and evaluate their learning.
- 3. Model your own thinking to help pupils develop their metacognitive and cognitive skills.
- 4. Set an appropriate level of challenge to develop pupils' self-regulation and metacognition.
- Promote and develop metacognitive talk in the classroom.
- Explicitly teach pupils how to organise and effectively manage their learning independently.
- Schools should support teachers to develop knowledge of those approaches and expect them to be applied appropriately.

...support all pupils to recall previously learned content, before moving on to new content?

Graphic organisers represent a cognitive strategy that has been extensively researched with pupils with SEND.30 Graphic organisers are used to organise knowledge, concepts, and ideas. Examples include Venn diagrams—for example, the Venn diagram illustrating the overlap between the two concepts 'SEN' and 'disability' in English law—T-charts of pros and cons, mind-maps, cognitive maps, semantic maps, and chronologies or event chains. They can be effective tools for supporting learning. For example, a teacher might notice that a pupil is struggling to precisely define and understand what a 'planet' is. A type of graphic organiser called the Frayer model is a flexible tool that could be used here

Definition

anderers'

Examples

than the Earth).

Planets are large natural objects that travel (or orbit) around stars. From the Greek 'planētes', meaning

Jupiter-Discovered by Galileo Galilei in

1610. It is fifth in line from the sun and the largest planet in the solar system (twice as

big as all of the other planets combined!).

actually a giant storm that has been raging for hundreds of years (this spot is bigger

It has an iconic Great Red Spot that is

Characteristics

Revolves in an orbit around a star, such as the Sun.

Typically more than 1000km across.

Typically squeezed by its own gravity into a spherical shape.

Typically big enough that its gravity cleared away any other objects of a similar size near its orbit around the Sun.

Non-examples

Stars: a large ball of burning gas.

Planet

Comets: small chunk of dust or ice that orbits the Sun.

Asteroids: chunk of rock or metal that orbit the Sun.

Meteors: chunk of rock or metal that falls through the atmosphere.

Training opportunity link

...provide scaffolds in a non-stigmatising way (for instance, providing them at the whole-class level, allowing students to opt-in to a scaffold for a particular task)?

Scaffolding

When students are working on a written task, provide a supportive tool or resource such as a writing frame or a partially completed example. Aim to provide less support of this nature throughout the course of the lesson, week or term.

... use scaffolding in a way that reduces pupils' reliance on adult support? Do I reduce my scaffolding for pupils over time?

...provide scaffolds (visual, verbal and written) that allow all pupils to access the learning?

Scaffolding

'Scaffolding' is a metaphor for temporary support that is removed when it is no longer required. Initially, a teacher would provide enough support so that pupils can successfully complete tasks that they could not do independently.³⁵ This requires effective assessment to gain a precise understanding of the pupil's current capabilities. Support could be visual, verbal, or written. The teacher will gradually remove the support (the scaffold) as the pupil becomes able to complete the task independently. If the teacher is supporting a pupil with SEND, that scaffold may be in place for longer to promote confidence and competence that can be sustained once the scaffold is removed.

Example: using scaffolding

A teacher might initially scaffold for a whole class by providing a writing frame for all pupils to work from. Over time, writing frame headings are written on the board for pupils to use as a scaffold if they choose to with an expectation that they are also considering their own structure. Eventually, a teacher would use their questioning to ensure that pupils with SEND are structuring their work appropriately, perhaps formulating a structure together based on the pupil's spoken ideas.

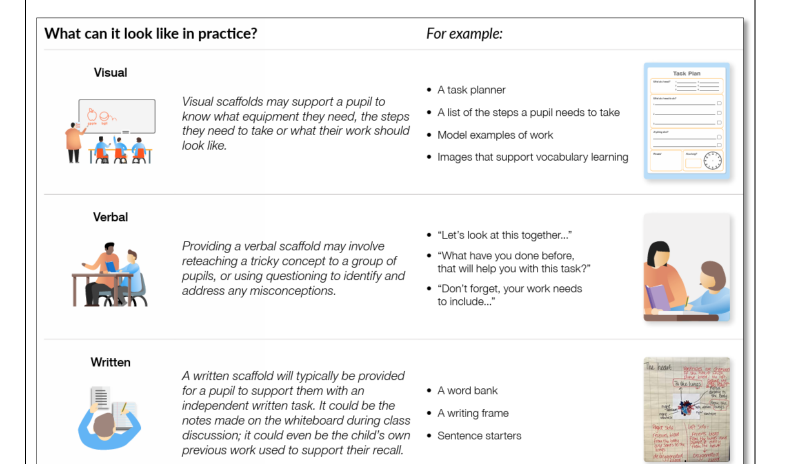
	Task Plan
What do I need?	1 4 2 5 3 6
What do I need to a	do?
1	0
2	
3	0
Anything else?	
	U
Reward	How long?

Figure 5: Task checklists—a visual scaffold

In your classrooms, respond to need—what is the pupil's barrier, what will scaffold that barrier and how will you adjust the strategy if you need to? Consider how long you need to do this for, and how intensely you need to do it. Scaffolded supports provide temporary assistance to students so they can successfully complete tasks that they cannot yet do independently and with a high rate of success. Teachers select powerful visual, verbal and written supports; carefully calibrate them to students' performance and understanding in relation to learning tasks; use them flexibly; evaluate their effectiveness; and gradually remove them once they are no longer needed. Some supports are planned prior to lessons and some are provided responsively during instruction.

> Scaffolding is a metaphor for temporary support that is removed when no longer required. It may be visual, verbal or written.

> > SEN in Mainstream guidance report, EEF, 2020



Training opportunity link

...group pupils in a way that reduces stigma, ensuring such groups are based on the relative difficulty of curriculum content, rather than being fixed and inflexible?

...promote peer tutoring, placing my pupils in groups in which they learn from one another?

Flexible grouping

Allocate groups temporarily, based on current level of mastery. This could, for example, be a group that comes together to get some additional spelling instruction based on current need, before re-joining the main class.

Using technology Technology can be used by a teacher to model worked examples; it can be used by a student to help them to learn, to practice and to record their learning. For instance, you might use a class visualiser to share students' work or to jointly rework an incorrect model.

...utilise technology such as a visualiser when modelling work for pupils?

...use technology to help students to record their learning, i.e., through speech-to-text software?

Using technology to support pupils with SEND

The evidence review for this guidance report found evidence that, for pupils with SEND, technology can be a useful tool for supporting teaching.¹ Successful approaches could include using:³⁴

- instructional apps—apps that provide instruction, modelling, or practice opportunities for a wide range of skills;
- non-instructional apps—apps that provide tools to aid learning, such as note-taking apps; and
- speech-generating apps to augment the communication skills of pupils with communication difficulties.

More guidance on the successful use of technology can be found in the EEF guidance report, <u>Using Digital</u> <u>Technology to Improve Learning</u>.



Evidence based HQT and HQTA

High Quality Teaching

Before the lesson	Prior Learning	Vocabulary	Teach	Talk Task	Task	Plenary
Will all children be able to	"The more you	A child's	"We use scaffolding in real life to	Guide student	Are they learning	What have they
access this?	know the more	vocabulary at age	allow access to places which we	practice, check	what we want them	understood?
Will all children be	interesting	five determines	simply wouldn't be able to reach	understanding	to?	
challenged by this?	connections you	their success at	without it, and importantly, to do	and scaffold,		
	can make."	primary and	it in a safe way." Zoe Enser	supporting		
	Didau & Rose	beyond.		success in the		
				independent task		
Share knowledge organiser	Making links to	Taught explicitly,	Link with prior learning	Promote high-	Process knowledge,	Multiple choice
with specific children and	prior learning	repeated		quality talk which	apply & practice	quiz:
their parents/carers before	helps	frequently and	Scaffold, support & challenge all	is modelled in full		 Low stakes
the unit starts	connections and	used throughout	learners	sentences,	Focus on learning,	Children mark
	embed in long	the whole lesson		practiced and	not task completion	own
Teacher & TA has secure	term memory		Teach substantive knowledge:	supports writing		 Instant quick
subject knowledge, including		Pre-teach	what facts they need to know		Allow mechanisms	feedback
prior learning from previous	Activate			Sentence stems:	to allow anyone to	 Support reading
years, trips, visitors and	information	Working walls	Teach disciplinary knowledge:	Historians believe	gain support or	if necessary
current/recent news	from long term	showing core	what they need to know about	that because	challenge as	Followed by:
	memory	vocabulary for	being a historian/geographer	The reason why	required:	I used to think
TAs can support whole-class	●Quiz	whole unit and		was because	 Pre-teach 	Now I think
delivery at the front of the	 Which are not 	referred to so	Dyslexia friendly for some/all:	A similarity	 Break task down 	
class, rove the room or	?	children can access	font (Ariel, Comic Sans), font size	between and	into smaller	Written:
undertake live marking and	 Define 	them with ease	12-14, line spacing 1.5,	is	chunks	Models/WAGOLL
feedback.	vocabulary		uncluttered layout, short		 Use concrete 	 open-ended to
	• Support by	Use child-friendly	sentences, left aligned, bullets,	Questioning	resources/visuals	capture child's
Plan efficient lesson timings	dual coding	definitions,	avoid underlining & italics, bold	 Cold calling 	 Open-ended tasks 	knowledge
	(text and	ensuring they are	subheadings	No opt out	• Models, dual	• Structure strips
Teacher to work with SEN at	image)	accurate and		• Say it again,	coding	 Images
least as much as non-SEN	•Share	accessible	Reduce mental overload by	better	Sentence stems	 Sentence stem
	previous		providing small, manageable	• Think, pair,	Scaffolds	Whiteboards
Share lesson planning with	relevant KO	Interact with key	chunks	share	Alternatives to	Knowledge
TA in advance and set clear,		vocab through		• Build on what	written recording	showcase
realistic expectations		etymology		said	of thinking and	3110101030

	Allowing		Teacher narrates thought	Whole class	learning e.g.	
Mechanisms are in place to	memories to	Dual coding:	processes on variety of texts.	response	recordable device,	Opportunity to
capture meaningful feedback	fade means	Children learn		 Probing 	role play, collage,	overwrite
which inform the next stages	retrieval is	better with text	Tell it like a story	 Agree/disagree 	cartoon, mind	misconceptions
of learning within and/or	harder and	AND visuals (see		• A B C Feedback	mapping	
after lessons.	more likely to	Noun Project)	Dual coding	 Wait time 	 Post-teaching 	
	be retained in				prior to next	
Ensure TA knows how to	long term	Rehearse and	Label, draw, annotate, storyboard	Opportunity to	lesson	
support both academic skills	memory	recap:	together	overwrite		
and SEN needs		Show me		misconceptions	Opportunity to	
	Opportunity to	monarchy	Use exemplars: WAGOLL from		overwrite	
TA deployment throughout	overwrite		teacher or student		misconceptions	
the lesson is driven by	misconceptions	Opportunity to				
pupils' needs.		overwrite	Sentence stems: I used to think			
		misconceptions	that, now I think			
Explicitly use feedback and						
metacognition strategies to			Opportunity to overwrite			
develop independent			misconceptions			
learning:						
Self-scaffolding Prompting Clueing Modelling Correcting						

Before the lesson	Prior Learning	Vocabulary	Teach	Talk Task	Task	Plenary
Will all children be able to access this? Will all children be challenged by this?	"The more you know the more interesting connections you can make." Didau & Rose	A child's vocabulary at age five determines their success at primary and beyond.	"We use scaffolding in real life to allow access to places which we simply wouldn't be able to reach without it, and importantly, to do it in a safe way." Zoe Enser	Guide student practice, check understanding and scaffold, supporting success in the independent task	Are they learning what we want them to?	What have they understood?
Share knowledge	Make links to	Taught	Use self-scaffolding framework to	Promote high-	Use scaffolding	Encourage pupils to
organiser with specific children	prior learning to help connections	explicitly, repeated	ensure pupils are offered the least amount of help first.	quality talk which is modelled in full	framework to ensure pupils are offered the	reflect on their learning.
and their	and embed in	frequently and		sentences,	least amount of help	Prompt recall and use of
parents/carers	long term	used	Self-scaffolding	practiced and	first	relevant knowledge
before the unit	memory	throughout the	↑ 5	supports writing		
starts		whole lesson	Prompting Prompting Clueing Modelling	c	Annotate in children's	
	Refocus pupils	D	Clueing	Support with	books to show any	Monitor and record
TA has secure subject	using visual/non- verbal cues to	Reengage children who	ddns	provided sentence	support given.	responses of pupils who are showing
knowledge,	prompt children	have been pre-	Modelling ≥	stems: Historians believe	Make observations and	misconceptions and
including prior	prompt children	taught	Correcting	that because	take photos of learning	report to teacher
learning from	Engaging	taught	· ·	The reason why	(EYFS/ practical lessons)	
previous years,	children and	Direct children	Observe and note any children	was because		Give verbal praise/Dojos
trips, visitors and	checking	visually to	struggling or who have	A similarity	Check pupils	
current/recent	understanding	working walls	misconceptions and report to	between and is	understand and	Refocus pupils using
news		which show	teacher.		rephrase teacher	visual/non-verbal cues t
	When directed	core			instruction if needed.	prompt children
Be aware of lesson	by the teachers,	vocabulary for	Verbal praise			
timings and	update the	whole unit			Encourage interaction	Do not
support children	working wall		Emphasise key vocabulary and		with each other and use	Talk over the teacher
to follow these	and/or scribe on	Support	record key words/ support children		sentence stems to	Sit doing nothing
efficiently	the flipchart	understanding by referring to	to use a word bank.		improve spoken language	Leave the classroom
Enter the lesson	Questioning	dual coding:	Ensure children learn substantive			
with a clear	pupils, allowing		and disciplinary knowledge			

understanding of	sufficient wait	text AND	Bud as a state state of the		Use worked examples	
the concepts and	time (4-5	visuals	Reduce mental overload by		or modelling to support	After the lesson
information being	seconds)		providing small, manageable chunks		pupils	
taught, skills to be		Have copies of				Clarify next steps in
learned/applied,	Providing further	dual-coded key	Make reference to WAGOLLs		Process knowledge,	pupils' learning
intended learning	challenge for	vocabulary			apply & practice	
outcomes and	faster graspers	with you to	Support with sentence stems: I used			Complete tapestry with
specific learning		show individual	to think that, now I think		Focus on learning, not	learning observations
needs of pupils	Praising pupils –	children			task completion	(EYFS)
you work with	dojos for good					
	answers	Do not			Break task down into	Suggest pupils who may
Ensure you know		Always sit with	n the same pupil		smaller chunks	need some post
how to support	Mirroring	· ·	ith the lower graspers - teacher sho u	uld be working		teaching/intervention
children across the	teacher		east as much as the rest of the cla		Use concrete	
attainment range	expectations and			ISS	resources/visuals	Provide feedback to
	being a role	Loudly discuss	pupils in front of them			teacher on any
Mechanisms are in	model for pupils				Support children to use	misconceptions or
place to capture					adapted technologies,	difficulties.
meaningful	Note				developing	
feedback which	misconceptions				independence over time	Do not
inform the next	and share with					Loudly discuss pupils in
stages of learning	teacher				Inform teacher of any	front of them
within and/or					misconceptions	
after lessons.	Do not					
	Prepare work -				Do not	
Explicitly use	should be				Do the work for the	
feedback and	completed				pupil	
metacognition	before the lesson				Give pupils the answers	
strategies to	Talk over the				Always sit with the	
develop	teacher				same pupil	
independent	Sit doing nothing				Always work with the	
learning.	Leave the				lower graspers/SEN	
Do not	classroom				Have a line of pupils	
Arrive in the	Loudly discuss				waiting to have their	
classroom without	pupils in front of				work marked/looked at	
looking over the	them				Loudly discuss pupils in	
curriculum plan					front of them	

Specific teaching adaptations to meet the current need at OLCC

Beyond simple classification The SEND Code of Practice groups needs into four broad areas to support schools to plan the provision that they offer:

- cognition and learning;
- communication and interaction;
- social, emotional, and mental health; and
- sensory and physical needs.

Considering these primary needs is a useful first step, but a more detailed understanding of an individual child is required for action to be beneficial.

See this link for detail as to the areas of need and identification

Teachers should understand the individual characteristics of pupils' needs, and how these relate to their classroom environment and the content that they are teaching. There is variation within each of the four categories in the Code of Practice. For example, two pupils who both have needs related to communication and interaction could have quite different individual needs; one might have difficulty producing or understanding the sounds of spoken language while the other might

 Cognition
 Communication

 and learning
 Communication

 Sensory and/or
 Social,

 physical needs
 Social,

struggle to understand conventions of social interaction, such as turn-taking in conversations. In some cases, difficulties in one area will lead to difficulties in another. For example, a child with Speech, Language, and Communications Needs (SLCN) may also present with literacy learning difficulties as a result of the SLCN. In other cases, it may be that needs co-occur.

A child with a physical disability may also have a learning disability, but of course this will not necessarily be Cognition and learning Sensory and/or physical needs Communication and interaction Social, emotional and mental health caused by the physical disability. The model of SEND described above shifts our focus from a condition or diagnosis that a pupil might have to their individual learning needs. The key question is not, 'What is most effective for pupils with dyslexia?' The key question becomes, 'What does this individual pupil need in order to thrive?' Supporting pupils with special educational needs should be part of a proactive approach to supporting all pupils—it is not an 'add on'. It means understanding the specific barriers pupils face to learning and what they need in order to thrive so that they can be included in all that the school has to offer.

Using the vast experience within our teaching staff and after liaising with other local professionals e.g. the ASD/ ADHD pathway team, CAMHS, AC Education (attachment and trauma), SALT specialist service and the Lancashire specialist teacher service, we have come up with a list of teaching adaptations and barriers students may face when facing an SEN need in one of the four categories. This is NOT and extensive list and is continuously being added to, it's a working document which provides staff with specific adaptations, pupils with extensive barriers may face in the classroom.

Below is a link to explain in detail adaptive teaching and a productive way you can audit your practice.

	In what areas do I need additional support in order to make progress? (Assess)	What support do I need? (Plan)
	✓ I often don't understand what has been said to me	✓ I need time to process instructions
	✓ I know what I want to say but I can't get the words out	✓ I need instructions written down so I can look a
	 I find it hard to start a conversation with my friends 	them to remind me what to do
u	✓ I find it hard to understand what other's are feeling from their body language	✓ I need instructions repeated rather than
cti	✓ I have a stammer	rephrased as this confuses me even more
interaction	✓ I find it hard to pronounce some sounds or words	✓ I need to see an example of what I am expected
int	 I often can't think of the right word to use when describing something 	to achieve
and	✓ I struggle to retell a story or events in my life that have just happened	✓ I need to share my ideas with someone who wi
ца	✓ I forget what instructions I have been given	give me the time
Communication	✓ I don't understand the instructions given to me	✓ I need to listen to others who have lots of ideas
ic	✓ I get confused between the different question words	✓ I need gestures, signs and visuals to help me
nu	✓ I find it difficult to put events in a story in the right order	understand
Ĕ	✓ I find it difficult to memorise facts	✓ I need help organising my words in sentences
ပိ	 I can only listen for a short time and then I switch off 	✓ I need instructions and information given to me
	✓ I can disrupt lessons because if I have to listen for too long	in small chunks
	✓ I don't like making eye contact with others	✓ I need to record my ideas in a different way e.ε
	✓ I forget what I am saying or start talking about something else instead	story maps, flow charts

Y I find it difficult to hold my pen properly Y Y I find it difficult to push my pen down on to the paper Y Y I get distracted if it is too loud Y Y I find it hard to say what I am good at Y Y I find it hard to make friends Y	 I need to sit with my back to the light I need people to face me when they are talking I need written texts to be enlarged font size 18 I need my hearing aids checked each morning I need the paths to be clear of things that can trip me up I find it easier to write if I the lines on my page are a bright colour
	/ I need time to prestice new skills ever and ever
 I get confused easily if learning goes too fast I have difficulty remembering what I have learned I find it hard to read because the words move on the page I find it difficult to remember my sounds when reading I can't segment words to help me spell I find it hard to blend words to help me read I find it difficult to remember my times tables I make lots of spelling mistakes I find it hard to talk about my learning I can't make links between my learning I can disrupt the class when I am finding the work too hard I don't like reading I don't enjoy coming to school 	 ✓ I need time to practice new skills over and over until I remember them ✓ I need learning broken down in to small steps ✓ I need new facts teaching to me in small groups ✓ I need visual reminders to help me complete tasks ✓ I need practical resources to help me work out answers in maths lessons ✓ I need to see new concepts in pictures to help me understand ✓ I need to act it out to understand ✓ I need instructions written down

Emotional and mental health	 ✓ I often feel unhappy / cross / worried / nervous ✓ I can get upset easily ✓ Lots of things scare me ✓ I can get angry when I don't get my own way / someone else gets there first / I don't get to explain my side ✓ I often say unkind things to others when I am upset ✓ I find it hard to control my temper ✓ I find it difficult to say goodbye to mum / dad in the morning ✓ I worry that mum / dad won't come back to pick me up ✓ I can get angry when people say no to me 	 ✓ I need help to calm down ✓ I need to feel listened to ✓ I need time to talk ✓ I need space to calm down before we talk ✓ I need space to give me choices ✓ I need visual reminders of classroom rules ✓ I like to know when it is my turn ✓ I need help identifying how I am feeling ✓ I need to be told when my routine is different ✓ I need to be introduced to new teachers
menta	✓ I often say unkind things to others when I am upset	✓ I need visual reminders of classroom rules
and		. ,
nal		
notic	 I can get angry when people say no to me I find it difficult to wait my turn 	 I need to be introduced to new teachers
	 I find it hard to put my hand up before answering a question 	
Social,	✓ Sometimes I feel the need to run or hide	
So	 It makes me nervous when I have a different teacher or someone different is in the room 	
	✓ It makes me nervous when our routine changes or I have to do something new	

Autistic pupils at OLCC

As part of our unique SEND profile at OLCC, we have a very hi proportion of pupils with ASD, with a great deal more already on the ASD pathway. We work closely with the local CAMHS and ASD pathway team, we take it as a very positive and great privilege that their children have attended OLCC, especially those with ASD.

This high proportion of a SEN need which not only comes with the barriers described above, but also a very diverse range of barriers which we strive to address on a whole school holistic level.

'Children and young people with ASD, including Asperger's Syndrome and Autism, are likely to have particular difficulties with social interaction. They may also experience difficulties with language, communication and imagination, which can impact on how they relate to others.' (SENDCOP, 2015, p.97)

Through our weekly SEND drop in sessions we encourage staff to watch <u>'An Evidenced-Based Approach to Supporting and Teaching Autistic Pupils in Secondary</u> <u>Schools'</u>. This webinar provides staff with an introductory overview of the vast and complex subject of autism spectrum disorder (ASD), dispelling common misconceptions and helping schools to establish a whole-school approach to supporting pupils with ASD.

The following table shows how we aim to ensure removing barriers for pupils with ASD becomes a whole school approach, this is a working document, it shows our aspirations and forms the basis of our SEN development plan:

whole-setting	Have a supportive ethos and environment which promotes respect and values diversity
approaches	Curriculum teaching and learning to promote resilience and support social and emotional learning
	• Use the Autism Education Trust (AET) Competency Framework as a self-reflection tool to identify which aspects of your autism practice
	require further development
	• Use the Autism Education Trust (AET) school autism standards to evaluate current practice and include these areas in the SEN
	improvement plan.
	• Provide training (through SENDCO drop in and annual training) for all staff to promote understanding and confidence around ASD
	through the local pathway team and <u>Reach out ASC</u>
	 Use consistent visuals around the setting to reinforce key routines and expectations.
	Support parents/carers by signposting resources and sources of information and support e.g. FIND newsletter, mental health
	champions updates, family hub updates, North Lancs Directions groups.
	 Ensure <u>effective transitions</u> are planned at every stage (particularly at phase transfer)
	• Create a 'one-page profile' involving parent/carers and the CYP in identifying how best to support, if barriers to learning are significantly
	impacting progress.

SEND support	Have clear, explicit and consistent routines in place in the classroom
strategies in the	 If pupil becomes anxious, allow them to go to an agreed quiet / calm area
classroom	 Incorporate time for decompression, where needed, including at the end of the day to prevent dysregulation at home.
	 Be aware that pupils' facial expressions and language may not reflect their actions or feelings.
	 Use alternative means of communication/ augmentative communication strategies where appropriate
	 Be aware of the constraints of testing when ascertaining a pupil's cognitive ability, attainment and progress and be flexible in approach
	to meet the needs of individuals, implementing access arrangements where necessary.
	 Explicitly teach social skills e.g. what to say/do when praised, how to ask for help. Use <u>Social Stories</u> or <u>Comic Strip Conversations</u> to
	explain social rules and expected behaviour
	 Encourage social interaction by supporting organisation of structured lunchtime clubs, focusing on shared interests.
	 Prepare pupil for any changes of routine or staffing well in advance, e.g. drop down focus days
	 Prepare pupil in advance before the session/lesson by outlining what it will be about
	 Ensure there is good communication with parents and the pupil, particularly around homework, special events and planning trips.
	 Support oral explanations with charts, diagrams, pictures, real objects or actions
	 Allow pupil to work alone rather than in a group where possible. If in a group, give clear roles within the group and put the rules and
	roles into writing
	 Seat pupil in an area of the classroom with a workstation free from busy displays and distractions
	 Adapt curriculum to any specific interests to increase motivation and engagement
	• Use short simple instructions. Give one at a time and check for understanding. Repeat instructions in same words rather than different
	ones. Write instructions down as a list for the pupil to tick off when completed
	• Provide a structure for unstructured times where appropriate e.g. chess club/ board game club rather than lunch outside or in
	communal areas
	• Be aware of any sensory sensitivities (smell, clothing, noise, touch) and consider reasonable adjustments that can be made in response
	e.g. use of ear defenders
	• Use visual prompts on cards or photos, or consistent non-verbal signs (sit, look, listen, hand up, wait, quiet) to show pupil the social
	behaviours expected
	 Use technology, writing frames (e.g. mind maps, flow charts, photocopied notes) to minimise the need for written recording
	Use a 'stress scale' to turn emotions into more concrete concepts e.g. The Incredible 5-point scale or Zones of Regulation
	• Make reasonable adjustments to the learning environment e.g. consistent seating, individual work-station, visual timetable, timings of
	breaks and transition arrangements within the day, use of timers
	• Set tasks with clear goals and break them down into step-by-step form. Ask direct, concrete questions at their level of understanding
	 Use a visual timetable or 'now/next' board to help order and manage tasks
	 Provide extra time to think and respond to questions e.g. '10 second rule'
	18

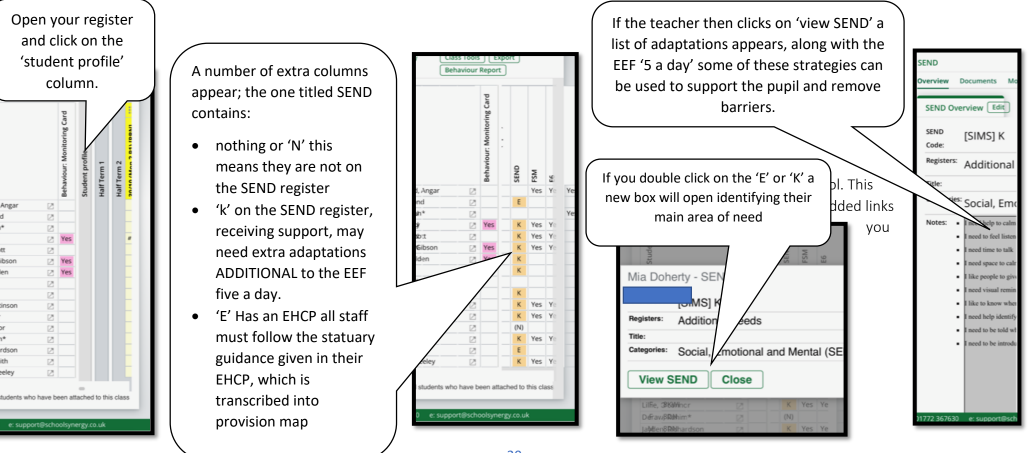
	 Use symbols to support spoken language and text Don't ask the pupil to talk or write about imagined experiences and avoid tasks which depend on empathy Be aware that pupil may have difficulty understanding gestures, facial expressions, tone of voice and okes Avoid or explain the use of irony, sarcasm, figurative language, rhetorical questions, idioms e.g. 'pull your socks up', 'it's raining cats and dogs', 'in a minute'
Approaches for the SENDCo:	 Identify need and monitor impact of interventions e.g. 1:1 decompression/ check ins, Talk about, ELSA, ARK de-escalation time Request training e.g. <u>Making Sense of Autism</u> or support from ASD specialists e.g. <u>EPSS</u> Plan targeted support and seek advice from eternal providers, including referrals to appropriate services Continue the cycle of support from external providers, including (assess, plan, do, review) while specialist advice is sought e.g. educational psychology, Lancashire specialist teacher support, specialist sensory support, ASD pathway Use programmes to explicitly teach social skills, such as Time to Talk, Socially Speaking or Talk about Ensure any barriers faced during assessments are addressed using access arrangements. Liaise closely with parents to masking in school is being managed at home to avoid complete dysregulation, address the masking and the causes of it e.g. using toilet at quiet times.

How do you know the needs of the pupils in your class?

All staff are responsible for the identification of SEND, following the APDR cycle and forwarding for specialist support from the SEND team where necessary, using the OLCC SEND referral form.

Once identification has taken place, or information received upon transition, from outside agencies/ parents. The diagnosis will be placed on SIMS. According to the Code of Practice,2015 'a child or young person has SEN if they have a learning difficulty or disability' that calls for 'provision that is additional to or different from that made generally for other children or young people of the same age by mainstream schools'. At this point they will be placed on the SEN register in school and parents notified. It's worth pointing out here that pupils can have a diagnosis, e.g. ASD, ADHD and not be placed on the SEN register as they are not receiving 'provision that is additional to or different from that made generally for other children or young people of the same age by mainstream or young people of the same age'.

How do staff know pupils on the SEN register, needing extra support, from their synergy register?



20

Week beginning	Focus- Optional (Thursday	Link to training
1 st February 2024	night) CPD and TA training	CEND Dalian
1 st February 2024	SEND at OLCC	SEND Policy
8 th February 2024	The EEF '5 a day'	https://youtu.be/a_4U73xozWk
		EEF Blog: Five evidence-based strategies to support EEF (educationendowmentfoundation.org.uk)
22 nd February 2024	Explicit instruction	Applying Rosenshine's Principles of Instruction The National College
29 th February 2024	Cognitive and metacognitive	Cognitive Science Approach to Enhance Learning (Secondary) The National College
	strategies (cognitive load)	Cognitive Load Theory in the Classroom: CPD for Teachers (nationalcollege.com)
7 th March 2024	Cognitive and metacognitive	Dual Coding Theory: Effective Cognitive Principles (nationalcollege.com)
	strategies (2) (dual coding)	
14 th March 2024	Scaffolding (and removing	Using Scaffolding to Boost Pupil Progress (Secondary) The National College
	it!)	
21 st March 2024	Flexible grouping and Using	Collaborative learning approaches EEF (educationendowmentfoundation.org.uk)
	technology	
28 th March 2024	Access arrangements	https://nationalcollege.com/webinars/jcq-access-arrangements-send-secondary
18 th April 2024	The Graduated approach	https://nationalcollege.com/webinars/graduated-response-wave-1-quality-first#learning-outcomes
	and EHCP	https://www.youtube.com/watch?v=abZ49B75ljg
25 th April 2024	Social, emotional and	https://www.wholeschoolsend.org.uk/resources/webinar-teaching-children-social-emotional-and-
	mental health	mental-health-needs
2 nd May 2024	Cognition and learning	https://www.wholeschoolsend.org.uk/resources/webinar-teaching-children-cognition-and-learning-
		needs
9 th may 2024	Communication and	https://www.wholeschoolsend.org.uk/resources/webinar-high-quality-teaching-targeting-areas-
	interaction	need(REALLY GOOD FOR ALL FOUR AREAS OF NEED)
16 th may 2024	The effective use of TAs	A Webinar for TA's: Enhance Adaptive Teaching (Secondary) The National College
		https://nationalcollege.com/webinars/ta-adaptive-teaching-secondary
		https://www.teachwire.net/news/how-to-use-a-ta-effectively-in-the-classroom/
23 rd May 2024	Identification of need	https://www.youtube.com/watch?v=9PX-CEgdXhg
30 th May 2024	Adaptive teaching	https://nationalcollege.com/webinars/adaptive-teaching-stretch-and-challenge-secondary
		https://nationalcollege.com/webinars/academically-driven-disadvantaged-pupils-secondary
		https://www.wholeschoolsend.org.uk/resources/webinar-adapting-teaching-learners-send
		https://www.wholeschoolsend.org.uk/resources/webinar-inclusive-secondary-classroom (WATCH
		THIS, THREE PART SERIES COVERS LOADS)
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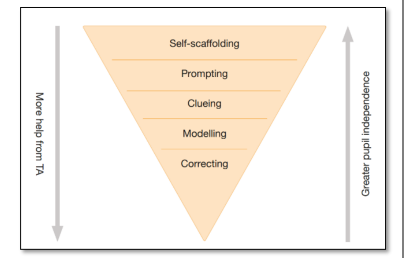
Effective use of TAs

All staff have received MITA training, the following strategies are used by TAs in the classroom to support pupils, under the direction from the teacher.

Self-scaffolding - the highest level of pupil independence. TAs observe, giving pupils time for processing and thinking. Self-scaffolders can: plan how to approach a task; problem-solve as they go; and review how they approached a task.

Prompting- TAs provide prompts when pupils are unable to self-scaffold. Prompts encourage pupils to draw on their own knowledge, but refrain from specifying a strategy. The aim is to nudge pupils into deploying a self-scaffolding technique. For example: 'What do you need to do first?'; 'What's your plan?'; 'You can do this!'

Clueing- Often pupils know the strategies or knowledge required to solve a problem, but find it difficult to call them to mind. Clues worded as questions provide a hint in the right direction. The answer must contain a key piece of information to help pupils work out how to move forward.



Always start with a small clue.

Modelling- Prompts and clues can be ineffective when pupils encounter a task that requires a new skill or strategy. TAs, as confident and competent experts, can model while pupils actively watch and listen. Pupils should try the same step for themselves immediately afterwards.

Correcting- involves providing answers and requires no independent thinking. Occasionally it is appropriate to do this, however, TAs should always aim instead to model and encourage pupils to apply new skills or knowledge first.

On page 11 we showed for TAs can be effectively used at various points of the lesson, this <u>link</u> to the EEF report on the effective use of TAs gives more ways TAs can be directed in lessons to ensure progress across the class.

We have used these links with TAs, but they are very valuable to teaching staff, as to how TAs can be effectively directed within the classroom

A Webinar for TAs: Strategies to Support Geography Lessons with Confidence	A Webinar for TAs: Working Collaboratively to Enhance Adaptive Teaching
A Webinar for TAs: Strategies to Support RE Lessons with Confidence	A Webinar for TAs: Scaffolding and Differentiation to Support Disadvantaged Pupils
A Webinar for TAs: Strategies to Support Maths Lessons with Confidence	A Webinar for TAs: Help Unlock the Potential of Pupils with SEND Secondary
A Webinar for TAs: Strategies to Support Science Lessons with Confidence	A Webinar for TAs: A Coordinated Approach to Support Low-Attaining Pupils
A Webinar for TAs: Strategies to Support D&T Lessons with Confidence	A Webinar for TAs: Strategies to Support Art & Design Lessons with Confidence
A Webinar for TAs: Strategies to Support History Lessons with Confidence	A Webinar for TAs: Supporting Pupils to Develop Independent Learning Skills