

Dobwalls Primary School

SEND Offer

Date	Changes

Adopted Date:

Status: Approved

Review period: Due to the current in-depth review of SEND policies these will now be available to view from December 2025

Dobwalls Primary School SEND Offer

Any outstanding education embraces the rich diversity of experiences, outlooks and skills of all members of the school community. Inclusive for us means finding solutions that enable all learners to participate in all activities by systematically removing barriers and enabling equity.

Hence we work incredibly hard to ensure that our **Universal Offer** enables all learners all of the time to be successful. We regularly review our universal offer to improve it.

Sometimes, having just one 'flavour' of universal offer is not enough and so where we can, we offer alternatives that can be selected by the learner themselves. This encourages the learner to develop a better understanding of their own needs and greater independence in choosing the right adaptations for them. We call these options 'Learner led options' for obvious reasons. Sometimes learners make choices that the teacher, using their expert knowledge, can see are holding back their development. So although these are learner led options we take our responsibility as expert educators seriously and so always retain the ability to hold back access to any option. Sometimes we use a 'passport' model so that learners who are using an option well can find it easier to use but even these are under the ultimate instruction of the teacher.

We are a **mainstream** school and so receive funding that assumes all our learners can be educated in groups of at least 15 pupils for all of their time in school. We can sometimes extract children for short periods in smaller groups but generally these interventions are from a timetable in which they are in classes of 15 or more. When teaching groups of 15 or more research reveals that even the most outstanding teachers struggle to focus on more than three lesson routes at the same time. It takes amazing mental agility to teach a class of 15 and balance more than this in your head at once. So if we ask a teacher to break this **rule of 3**, generally all of the pupils will experience a less effective lesson so we say that 3 variations to their lesson is the limit of what is reasonable adjustment and this position is accepted by most mainstream schools in Cornwall and internationally.

Even with an excellent universal offer and a really good selection of learner led options there are still things that an expert teacher can do for every child in their class to help them learn even better, this is why we invest so much training in our teachers and use face to face learning so much. Here is the paradox for all teachers however: how do they choose which modifications to do and for which learners each lesson? Some learners have an EHCP that contains advice from multiple professionals about modifications that really do help the learner in question so teachers need to look at each of these **Specialised Options** and start with these first when they select the maximum of 3 they will use. Teachers will often rotate these so that learners who can't have their specialist options in one lesson may have then in another one. It is possible that the class only has one child with an EHCP and in such cases the number of times a teacher chooses their specialist option will be high but it is not uncommon to have over 10 EHCPs in one class each containing a range of specialist options. To reasonably adjust their lesson the teacher much choose the three they feel will have the greatest impact.

Teachers are constantly innovating to find ways to improve the universal offer and the learner led options so that more and more of these specialist items can be met this way.

Understanding this document

In this document we describe our universal offer, our learner led options and our specialised options so you can see what you can expect in the lessons your child will be in. We also describe some of the short-term interventions we use where our funding allows, to give children a boost from time to time.

Avoiding labels wherever we can

Research over many years has shown that whenever a label of any kind is applied to a child it has real potential to damage their future development. For this reason, we try incredibly hard to remove labels whenever we can although we can't remove them entirely and so unfortunately have to use them sometimes. We are continuously improving how we remove labels but until recently the dangers associated with them were not fully understood and so the internet and other sources often use them and even some excellent but older resources may use them. Please help us in this process if you are aware of their use so we can remove them quicker. Some labels are used by the medical profession such as ADHD, autistic, dyslexic etc. we know that any label is an imperfect way of describing any learner and so we attempt to focus on their particular needs and not the label which is the current best practice.

The colour codes we use throughout the document

Teachers will have a clear set of purposes in mind for their lesson. For example, they may be exploring new materials and one of the activities involves looking at and touching the objects. In such cases it helps the teacher to know that they may need to focus on adaptations to do with Sensory and/or Physical barriers some learners may face. So we colour code this advice in red (the colour we use for Sensory and Physical). Here are the colours we use explained.

Colour	Category of need	Some labels doctors use	The kinds of adaptations that teachers use which help mild to strong cases
Green	Communication and Interaction	ASD & SCLN	Using advanced organisers to explain changes that are about to happen, using modelling and modelling good language use.
Yellow/ Amber	Cognition and Learning	Dyslexia, Dyscalculia (SpLD); MLD, SLD, PLMD)	Using scaffolding that is carefully removed later, breaking tasks into chunks, revisiting learning, verbalising learning, using a visualiser and use of overlays.
Red	Sensory and/or Physical	Visual Impairment; Hearing Impairment; Multi-Sensory Impairment; Physical Disability,	Fine motor practice, multi sensory forms of learning, use of ICT, student led seating arrangements, ear defenders, weighted blankets and jackets, left handed options, enlarged resources and adapted equipment.
Blue	Social, Mental and Emotional Health	ADHD & attachment disorder	Whole school highly predictable behaviour routines, positive framing, removal of labels, explicitly teaching listening skills, thresholding and structured transitions.

Our Universal Offer in the Classroom

Activities	What it is	Reasons that teachers use it
Thresholding	Teacher greeting learners by the door by	Calming anxiety through routine,
_	name	relationship building, transition.
Lesson start	Practiced routines for starting lessons	Calming anxiety through routine,
routines	quickly	managing cognitive load.
Flashback	An activity at the start of a lesson	Repetition aids memory, build self-
Fours	focussing on recalling learning with	esteem
	questions focussed on last lesson, last	
	week, last term, last year.	
Silent	Ensuring that all learners are ready to	Calming anxiety through routine
attention	learn and engaged in the lesson following	Reducing sensory overload
	the schools positive behaviour policy	
Teacher	The explanation by the teacher of how	managing cognitive load
exposition	the lesson fits with other learning and	
-	what they would like each learner to do.	
Teacher	Showing exactly how they would	managing cognitive load,
modelling	approach the task they are asking the	supports working memory, build
_	learners to do.	confidence
		Hearing or visual impairment
Simplified	Teachers adapt the language of tasks	Speech and language delay,
language		managing cognitive load,
1		supports working memory, build
		confidence
		Hearing impairment
Visual Aids	Visual timetables, visuals to support	Speech and language delay
	learning, visuals to support	managing cognitive load,
	communication	supports working memory, build
		confidence transition
		Sensory processing
		Hearing impairment
		anxiety
Leadership	Teachers offer leadership roles to	Support communication
Roles	children within classrooms	build confidence and self-
		esteem, develops feeling of
		belonging
Thinking	Providing a worksheet or model that can	managing cognitive load,
frames	help the learner structure their thinking	alternative to writing
	giving them less to think about.	Sensory processing
Mini	Like chalk boards of old. The teacher	managing cognitive load,
whiteboards	asks for a written answer from each	alternative to writing
	learner to be held up so they can check	build confidence
	understanding quickly without missing	
	anyone out	
Question	Skilfully asking questions to check	Calming anxiety through routine,
Answer	understanding but also for others to hear	relationship building, transition
	these answers and get a more rounded	managing cognitive load
	understanding that goes a bit deeper	Speech and language delay
	understanding quickly without missing anyone out Skilfully asking questions to check understanding but also for others to hear these answers and get a more rounded	Calming anxiety through routine, relationship building, transition managing cognitive load

'Turn and	An appartunity for learners to form an	Speech and language delay
	An opportunity for learners to form an	Speech and language delay
talk'	opinion and try it out on the person	Support communication
	sitting next to them so they can develop	Calming anxiety through routine,
	their thinking in a smaller group as well	relationship building,
	as hear another perspective.	managing cognitive load
	Teachers will vary the children they talk	social interaction
	to.	Sensory processing
Recap	Teachers know about the 'forgetting	Supports processing speed and
	curve' and if key information isn't	working memory
	recalled regularly it is more likely to be	build confidence
	forgotten. Recap is used to keep the	bana connacnee
	information remembered.	
		Construction of the state of
Concept	The whole curriculum spirals around	Supports processing speed and
ladders	these and so teachers keep returning to	working memory
	them. Each time they spiral around they	Develop vocabulary
	try to get every learner further up the	build confidence
	ladder and so understanding more.	
Exit and	Practiced ways of leaving a lesson or	Calming anxiety through routine,
transition	changing activities in a lesson so they	relationship building, transition
routines	happen almost automatically.	3,777 T
Scaffolding	Providing sentence stems, worksheets,	Supports processing speed and
Scarrolaing	word banks, knowledge organisers	working memory
	word barks, knowledge organisers	-
		Supports spelling skills
		Regulate emotions so not
		overwhelmed
ICT	Use of ipads or computers	Hearing impairment
		Visual impairment
		Sensory processing
		Physical challenges
		Language delay
Chunked	Breaking tasks into chunks so children	Supports processing speed and
Learning	are not overwhelmed	working memory
		Regulate emotions so not
		overwhelmed
Accessing to	Larger font sizes, adapted coloured	Hearing impairment
information		Visual impairment
iiiioiiiiatioii	paper, appropriate reading material	· ·
		Sensory processing
		Language delay
Seating	Seating adapted based on the needs	Hearing impairment
arrangements		Visual impairment
		Sensory processing
		Language delay
		anxiety
Access	Pencil grips, rulers, triangular pencils,	Hearing impairment
resources	variety type of scissors, writing slope,	Visual impairment
	adapted tools, left handed equipment	Sensory processing
	adapted tools, left handed equipment	Language delay
		Language uclay

Our Learner Led Options in the Classroom

Activities	What it is	Reasons that teachers use it
Time out	A learner understands they need to	Calming anxiety through routine,
(with desk buddy)	access a pre-arranged safe space and	relationship building, transition.
`	so let the teacher know by showing	Anger management
	their passport. The teacher decides	
	when it is safe to allow this.	
Use an overlay	Different coloured overlays are in a	Calming anxiety through routine,
	well labelled place in every classroom	managing cognitive load.
	and any learner can see if using them	Visual impairment
	helps the task they are working on.	Processing speed
	The teacher indicates when these can	
	be collected.	
Sensory/regulation	There is limited evidence that this has	Hearing impairment
aid	any impact on learning even though	Visual impairment
	some learners do like fiddling with	Sensory processing
	something in their hand while	Language delay
	learning. They show their passport	
	and the teacher indicates when it can	
	be used.	
Seating position	A learner may know that sitting near	Hearing impairment
	the front or at the back for example	Visual impairment
	helps. The teacher can instruct them	Sensory processing
	to sit elsewhere or allow them to use	Language delay
	this as it is not always appropriate to	Supports focus and
	what the teacher has planned.	concentration
Weighted blanket	A piece of clothing or a blanket which	Sensory
or clothing	contains weights safely within its	Regulate emotions
	lining so that they can hold the	
	learner firmer.	
Nurture folder	An independent folder kept by the	Sensory
(named)	learner in a safe place for them to	Regulate emotions
	retrieve which contains materials	
	specific to them such as puzzles they	
	use for calming.	
Use of	The option, particularly in Maths, to	Aid memory
manipulatives	use tailor made objects that can help	Aid processing speed
	structure thinking	Manage cognitive overload
Thinking frames	Usually printed on paper or laminated	managing cognitive load,
	mats. They are techniques for	alternative to writing
	structuring how you do an activity.	Sensory processing

Our Specialised Options in the Classroom

Activities	What it is	Reasons that teachers use it
Direction of a	If a TA has available time the teacher	To build self-esteem, support
TA	may direct them to support	concentration and focus, to
	, , , , , , , , , , , , , , , , , , , ,	prompt model and reassure
Self-directed	Some TAs are trained to observe	managing cognitive load,
TA	patterns of behaviour or need and	Sensory processing
	respond without direction from the	Manage emotions and anxiety
	teacher.	Support language delays
		Supports social interactions
Focused ICT	Use of online specific programmes	Aid memory
programmes		Aid processing speed
e.g. Nessy		Manage cognitive overload
		Physical challenges
Targeted	Personalised reading programmes to	Aid memory
reading	target specific gaps in reading	Aid processing speed
programmes		Manage cognitive overload
e.g. Fresh Start		Support literacy skills
Individual risk	Conducted by teachers in the planning	Hearing impairment
assessments	stages of a lesson or activity. If there is	Visual impairment
	no safe way to engage the child in the	Sensory processing
	given activity then an alternative is	Language delay
	sought.	Supports focus and
		concentration
		Anger management
Additional time	If an external examination is being done	Hearing impairment
	and the agency involved does not know	Visual impairment
	the child so cannot make adjustments	Sensory processing
	to the mark then additional time may	Language delay
	be used.	Processing speed
		Reading speed
Intimate care	Measures put in place if the learner is	Physical needs
plan	likely to need assistance with use of a	
	toilet or other bodily functions.	
Fatigue or pain	Breaks or lower physical demand where	Medical condition
syndrome	a medical diagnosis indicates the	Cognitive overload
modification	exercise could cause regression.	Language delay
A specific work	Isolation from the group for a limited	Regulate emotions
location	time or at a specific location so that	Anger management
	they avoid peer pressure or in order to	Cognitive overload
	phase them back in after a lengthy	Sensory regulation through
	absence.	reduced sensory environment

Our Universal Pastoral Offer in social time and lessons

Activities	What it is	Reasons that teachers use it
Positive framing	Using positive language e.g. say 'walk' not 'don't run'.	Calming anxiety through routine, relationship building, transition.
Clear	See positive behaviour policy.	Calming anxiety through routine,
consequence for each stage in the behaviour policy	Use of rewards and praise.	managing cognitive load.
Regular smartness reminders	Uniform policy.	Calming anxiety through routine, managing cognitive load.
Modelling good manners	Consistent school rules	Calming anxiety through routine, managing cognitive load.
Structure school and classroom routines	Practiced routines and high standards in our lessons and school	Calming anxiety through routine, managing cognitive load.
Involvement in enrichment clubs	All children offered club opportunities	Calming anxiety through routine, relationship building Sensory regulation through
Individual job and responsibility	Roles in the class	Calming anxiety through routine, relationship building, building selfesteem
Suspension	Used as per the positive behaviour policy	Calming anxiety through routine,

Our Learner Led Pastoral Offer in social time and lessons

Activities	What it is	Reasons that teachers use it
Lunch and break	Opportunity to use quiet spaces	Calming anxiety through routine,
time quiet		relationship building, transition.
spaces (with		Sensory regulation through
passport)		structured activities

Our Specialist Pastoral Options in social time and lessons

Activities W	Vhat it is	Reasons that teachers use it
	Jse of small group and or individual ctivities or spaces	Calming anxiety through routine, relationship building, transition. Sensory regulation through structured activities

Targeted Intervention Boosts

Mini-boosts

A mini-boost is conducted without any prior notice and may be done without planning. This is when a teacher or other adult recognises an issue in learning or behaviour choices that they believe can be addressed through a specific but short-term intervention or mini-boost. At Dobwalls, this can also include children who require extra nurture for social, emotional and well-being support.

Interventions

An Intervention is the name given to a half term (6-8 week) planned set of activities to help boost the learner if there is a view that such intervention will have impact.

If the learner is able to understand why they are having the intervention then it is explained to them and, where appropriate, so is the impact that is hoped will come from it.

Interventions are expensive concentrations of resource and so to ensure our resources give as much help to as many learners as possible it is essential that all interventions are evaluated at the end of the half term to see what impact they had.

If there is insufficient impact then it would be unusual for the school to do the same intervention a second time. They are more likely to either attempt a different type of intervention or invest the resource with a different learner whose needs may be matched better to this method.

Sometimes a learner may enjoy an intervention that is causing their learning to be impacted negatively so although the opinion of the learner is listened to, teachers will exercise professional judgement in allocating interventions and must have the ability to allocate based on need, impact and availability.

Given the resources invested, interventions are often shared with parents as all such measures tend to be most effective when all of the adults around the learner are working in close partnership.

Example interventions

These are tailor made for the issue they are trying to address and so could not be listed here, but examples may include restricted timetables, withdrawal from a lesson or time in the day, intensive literacy or numeracy support, counselling, offside direction in another form of alternative provision.

A learner for whom repeated interventions are needed may not in fact be suitable for mainstream education and in such cases the school has a role in helping to secure a more specialist route for the learner in a special school or other form of alternative provision.