## School SEN Support Plan – EHCP or EHCNA pathway

Name: XXX	X XXXX	Year:	R T	eacher:	Miss	XXXX	
Primary need:	Speech &	Social Comm. &	Cogn	Cognition &		, Emotional &	Physical and/or
	<u>Language</u>	Interaction	Interaction Learning		Mental Health (SEMH)		Sensory
Vulnerability:	School support (K)	EHCP (E)	PP	LAC	EAL	Home Lang:	
Professionals	XXXX has had an EHCP since 2022 for a range of needs. He has a diagnosis of ASD. He currently has social care						
Involved/ Reports:	involvement – speak to DSI s for further information if required.						

What are my strengths?	What do I like?	What do I find difficult / not like?
I can write most letters in capitals Singing and engaging with music – I sometimes echo the words and songs I hear when I am playing	Playing outside, especially larger ride on toys Playing with cars and organising toys into lines Building repetitive structures Sensory exploration	Communicating my needs Sharing and turn-taking Toiletting – I wear nappies and need help with changing

My needs	INDES Score	Briof summary of harriors to	learning / diagnoses					
Wiy fleeus	Date:	<b>,</b> , , , , , , , , , , , , , , , , , ,						
Speech and Language	<b>7</b>	(for EHCPs, from Section B)  XXXX is pre-verbal and not yet able to clearly communicate his wants or needs, make comments or share ideas. He makes several repetitive sounds and occasionally uses one or two words and learnt phrases, although his speech his often out of context and repetitive. XXXX shows very little understanding of spoken language. He can understand and follow simple one-part instructions when his full attention has been gained and when he is interested in the activity.						
Social Communication & Interaction	7	XXXX does not show interest in communicating with other children at nursery. He is not yet using gesture or speech for social communication. He lacks the vocabulary to express his emotional needs. He has very limited eye contact.						
Cognition and Learning	7	XXXX searches actively and appropriately for toys. However, his play is functional rather than imaginary. His play is also repetitive; he tends to follow a set pattern of actions and repeat actions over and over, such as lining up cars and grouping his toys. He enjoys exploring using his mouth, chewing, biting or touching objects with his mouth or tongue. XXXX struggles to engage in subjects led by an adult, including learning activities, in which he has no initial interest.						
Social, Emotional & Mental Health (SEMH)	5	XXXX tolerates other children being present, but he makes no attempt to engage with others in a meaningful way and has difficulty socially interacting appropriately with peers and collaborating in social situations. He shows social behaviour that is one-sided and always on his own terms. He appears to get frustrated and will lash out, such as biting other children if they are in his way or seen to be interfering with his play. He is driven by routines and becomes upset if they change.						
Physical and/or Sensory (State area if VI.Deaf, sens)	7	XXXX has a range of sensory needs, especially related to touch, smells and sounds. He becomes anxious at loud sounds. He seeks out sensory experiences through touching, tasting and eating, which puts him at risk. He gets enjoyment from moving and often flaps his arms or spins around. He can become upset by changes in his physical/sensory environment. XXXX does not show any awareness of toilet training.						
INDES Score Guide	1+ - Universal supports	4+ Consider targeted support	6+ Consider Specialist supports					

Area of need	Long Term outcomes/targets (From EHCP = Section E, which includes smaller steps)
Speech & Language	XXXX will use his preferred means of communicating to specify his wants and needs with a familiar adult within a structured activity.
Social Communication & Interaction	XXXX is aware of other children in his setting and will play alongside them.
Cognition and Learning	<ul> <li>XXXX demonstrates improved progress in his academic skills.</li> <li>XXXX focuses his attention, engages in learning tasks, follows an adult-led curriculum-based learning activity for the length of a 20-minute lesson, and positively approaches tasks that are new and/or challenging to him.</li> </ul>
Social, Emotional and Mental Health (SEMH)	XXXX interacts and works collaboratively with peers, has a sense of awareness of his peers' needs, and shares with other children when focused on an adult-led activity.      XXXX interacts and works collaboratively with peers, has a sense of awareness of his peers' needs, and shares with other children when focused on an adult-led activity.
,	<ul> <li>XXXX has an understanding of feelings and moods in himself and others and manages his emotional state by addressing his sensory needs.</li> </ul>
Physical and/or	XXXX is toilet trained
Sensory	<ul> <li>XXXX is more aware of his sensory needs and accepts and manages changes in sensory experiences throughout the school day, as appropriate for his age and ability.</li> </ul>
Area:	throughout the school day, as appropriate for his age and ability.

Nam	Δ.	YYY	X XXXX	1	rear:	R Teache	er.	XXX	X			
	ry need:			Social Com		Cognition &	CI.			tional &	Physical and/or	
IIIIIa	iy ileed.		<mark>Speech &amp;</mark> Language			Learning				(SEMH)		
/ulne	rability:	School su	pport (K)	Interaction EHCP (E	<u>:)</u>	PP LA	С	EAL	Hon	ne Lang:	What is this?	
	o I need support?	XXXX has an have read bo			to help ma	nage his commu	ınicatio	n and	interact	ion need	ls. Please ensure you	
Area of need				nt SMAR	T targets					Key Adults		
•	ch and					. nappy change			g to	XXXX		
		al or collecti	ng an object o	f reference	e, at least once	a day	′					
Speed Langu	ch and uage			tion to an Atter 5 times a weel		m Level 1 sess	ion for	r at lea	ast 1	XXXX		
Speed Langu	ch and uage					sponse to mirro		lay by	an	XXXX		
	ition and					an identical im		eing f	ully	XXXX		
Learn			ssful at leas				<b>J</b> ,	3	,			
How	will you	help me?	Highlight al	l adaptations/s	upports in	place to achie	ve tarç	gets	BLUI	= EHC	P Section F Provisio	
		and Lang.		al Comm.		& Learning			ЕМН		Phys & Sensory	
_		ing through	Dual codi			ling through			g throu		<ul><li>Physical</li><li>Fine/Gross Motor skills</li></ul>	
ni		bjects (e.g. netable, comic		ojects (e.g. etable, timers)	visuals/c	objects (e.g. netable		als/obj al time	ects (e. table	g.	group interventions	
Universal	strips)	.5.00, 001110	• Clear, co		manipula				/isuals)		Adapted equipment	
S.	<ul><li>Cue in in</li></ul>	structions by	routines (	e.g seats)	• Simple,	clear language	• Res	ponsib	ilities/rc		(pencils, grips etc)	
= (	name			changes (e.g		rior learning	l l	boost self-esteem     Clear modelling of     positive behaviours and			<ul> <li>For specific physical issues (such as hearing)</li> </ul>	
luŝ		instructions time before		ow/next board) special interests	more fre  Use real						sight or mobility) see	
b	respondi			alming area or		ces for child		positive behaviours an praise when seen			SENDCo for guidance	
• Simplify instructions • Thinking time before responding • Check understanding • Cue in changes of		strategy						Sensory				
• Cue in changes of		<ul> <li>Modelled</li> </ul>		respond	ng	<ul> <li>Fix it folder / restorative</li> </ul>		rative	<ul> <li>Complete a sensory profile to identify trigge</li> </ul>			
			guage (I think you  • Check understanding approaches to an				/ calming strategies					
• Model how to ask for help / to clarify an instruction • Word banks		are feelin		Break down tasks into challenging or harm events			miui	* Considered Scaling				
			<ul> <li>Explicitly teach smaller chunks events</li> <li>social/emotional skills</li> <li>Use alternatives to</li> <li>Positive Behavior</li> </ul>				ehaviou	<ul><li>Movement breaks</li><li>Adapted resources</li></ul>				
			(e.g. Zones of Reg.) writing where p				port Pl		<u> </u>	<ul> <li>Adapted resources         (fidget bands / cushion     </li> </ul>		
1+)	• Pre-teacl	h vocab	<ul> <li>Adult-guid</li> </ul>	ded play/		nsory teaching			Regulati		etc)	
•		ed partners		group work to model  • Small group in-class/  point scale strate								
	for group		social communication  • Adapted play/lunch		catchup/ pre-teach		<ul><li>around regulation</li><li>Adults 'annotate' or</li></ul>				<ul><li>Sensory Circuits</li><li>Ear defenders</li></ul>	
Blanks level work     Speech sound			routines		<ul> <li>Considered seating near adult/ role model</li> </ul>		model their own				Adapted play/lunch	
	intervent					Phonics (Y1/2)			the chil		routines	
Ί.	SLCN screening tool			all group work		ng tools used			1 check		• 1:1 Gross/Fine motor	
ar	used to id	dentity ised targets	on specif	<mark>ic issue</mark> k-based Lego	to ident	ified alised targets			ın adult ıily ever		skills intervention • Personalised	
gei	<ul> <li>1-1 Spee</li> </ul>			ntervention	Consist				to mana		equipment (scissors,	
used to identify personalised targets  1-1 Speech sound intervention, guided by		Social sto			in small group			anxieti		writing area)		
	speech s		<ul> <li>Personali</li> </ul>			core lessons		ne-sch			<ul> <li>Individual sensory kit</li> </ul>	
<b>+</b>	• 1-1 phonics boosters • Personalised visual		s timetable and visual prompts (e.g. Widgit) • Booster / pre-teach communicati sessions on key skills share positiv									
		and visual	Adult sup			mall group		k trigge			<ul><li>breaks or strategies</li><li>Personalised</li></ul>	
		(e.g. core		g transitions		/ skills sessions			ed ZoR t		workspace	
	board)			to consider		o to consider			o consi		• SENDCo to consider	
		to consider	referral to	Ed Psych.	referral		refe	rral to l	Ed Psy	ch.	referral to OT/Physio	
		SaLT/ATT	• 1·1 supp	ort at breaks	Psych.F		• 1:1.	clasero	oom eur	nort	Physio or OT input	
Specialist	• Alternativ									Port	• 1:1 support for PE or	
ес	commun	ication	<ul> <li>1:1 suppo</li> </ul>	ort in class to	persona	ized curriculum	• 1:1 0	counse	elling		other physical tasks	
ä		(e.g. PECS,		age social		lised alternative			ed Risk		Personalised adaptiv	
is	sign lang	<mark>luage)</mark> erral / outreach	interactio SRB refe		recordin ATT res	g method (e.g.		essmei			technology (ATT /	
	placeme		placemer			erral / outreach		3 Refer each/ r	rral / placeme	ent	<ul><li>medical team)</li><li>Personalised sensory</li></ul>	
(+)	r.25511101				/ placem	ent			reduce		diet (informed by OT)	
(						<mark>H workstatio</mark> n	time	table				
Oth	<ul> <li>Attentior</li> </ul>		•		•		• PBS	SP in pl	lace	ŀ	•	
2 =	<ul> <li>Intensive</li> </ul>	e Interation			ĺ		1					