





Provision Map 2024-25

Our SEND Policy sets out our vision, values and aims for pupils with additional needs. It clearly states how we identify need and our graduated approach through <u>curriculum design</u>, High Quality Teaching and SEND pathway processes.

The SEND Policy is supported by our <u>SEN Information Report</u> which explains our implementation of the SEND policy.

Specialist support

Targeted support

Universal provision

Through this Provision Map we have outlined examples of support that some of the children in our academy may require during the school year, though this may be adjusted to cater for changing needs.

Our universal provision adopts strategies in line with guidance from <u>Surrey Ordinarily</u> <u>Available Provision</u>.

Some examples of our Universal provision include

Structured school and class routines

Use of Think, Pair, Share

Step by step instructions.

Explicit teaching of vocabulary

Modelled teaching using metacognitive talk.

Making explicit links with prior learning.

Additional processing time

Simplified language

Cold calling

Working walls

Error tracking, live feedback and marking

Pre-teaching

Same day interventions

Visual class timetable/aids in classrooms

Visual clarity of slides

Visual cues and prompts

Use concrete and pictorial strategies

Structured school and class routines

Adapted resources – large font etc

Appropriate seating for all

Suitable equipment such as pencil grips,

scissors etc

The Provision Map is split into the four categories of need as outlined in the Code of Practice 2014 (Communication & Interaction, Cognition & Learning, Social, Emotional & Mental Health, Sensory & Physical).

	Targeted support	Specialist support
	Catch up/additional provision for some children	High level of personalised provision for few children
	In addition to all support offered within Universal provision	In addition to all support offered within Universal provision & Targeted support.
Communication and Interaction	Emotional Literacy Support, ELSA & THRIVE Personalised visual timetable/resources Pre-teaching Social skills group Interventions such as Precision Teaching, Colourful Semantics, Communication boards, Language for thinking	Makaton PECs Regular speech and language therapy Specialist ICT programmes Targeted intervention and consultation with outside agencies including: - Educational Psychologist (EP), - Speech and Language Therapy - Specialist Teacher Support (STIPs) - Freemantles outreach support
Cognition and Learning	Additional access to ICT resources Additional visual aids/resources Daily ECHO and NIM reading in school ELS Interventions Precision teaching Coloured overlays Colourful Semantics	Specialise equipment as recommended. Additional training for staff to be able to deliver specific programmes. Targeted intervention and consultation with outside agencies including: - Educational Psychologist (EP), - Specialist Teacher Support (STIPs)
Social, Emotional and Mental Health	Additional support at playtime Individual reward system Individual social stories ELSA & Thrive Transition support Friendship groups EBSNA discovery conversation Individual Timetable	1:1 Emotional Literacy Programme Workstation &TEACCH, Attention Bucket Individualised timetables Individual behaviour plan Targeted intervention and consultation with outside agencies including: - Specialist Teacher Support (STIPs) - Freemantles outreach support - Primary Mental Health Worker
Sensory and Physical Needs	Additional movement breaks Enlarged texts Focus tools Fine motor groups/1:1 support using OT resources and specific programmes Sensory Circuits Specialist resources (e.g lap weights, wobble cushions & fidget tools, writing slopes)	Individual support with self-care/lunchtimes Risk assessment and reasonable adjustments made to the learning environment (including trips) Sensory diet Specialist ICT equipment Targeted interventions and consultation with outside agencies including: -Physical and Sensory Support Service/specialist teacher advisory service, -Physiotherapy, -Occupational therapy,