

'Some children and young people require special educational provision because they have a disability which prevents or hinders them from making use of the educational facilities generally provided. These difficulties can be age related and may fluctuate over time. Many children and young people with vision impairment (VI), hearing impairment (HI) or a multi-sensory impairment (MSI) will require specialist support and/or equipment to access their learning, or habilitation [eg mobility and independent living skills] support. Children and young people with an MSI have a combination of vision and hearing difficulties. Information on how to provide services for deafblind children and young people is available through the Social Care for Deafblind Children and Adults guidance published by the Department of Health.' (SEND COP, 2015, p.98.)

<p>Have a supportive ethos and environment which promotes respect and values diversity</p>	<p>Suggested whole-setting approaches:</p>		<p>Ensure shared spaces and corridors are clear and tidy to allow easier movement</p>
<p>Curriculum teaching and learning to promote resilience and support social and emotional learning</p>	<p>Raise awareness by providing appropriate training for all staff</p>	<p>Curriculum promotes independence and social inclusion</p>	<p>Audit accessibility regularly eg Do the edges of steps and stairs have good contrast? Are pathways and edges clearly defined?</p>
<p>As soon as concerns are identified, complete the checklist: Identifying Vision Impairment</p>	<p>Suggested SEND support strategies in the classroom:</p>		<p>Create a 'one-page profile' involving parents/carers and the learner in identifying how best to support</p>
<p>Avoid learner having to look directly into a light source – do not sit or stand with the light behind you</p>	<p>Consider how the classroom is organised eg Is the space clear and tidy to allow easier movement? Are frequently used resources kept in the same accessible place, and labelled? Is the level of lighting right for the learner?</p>	<p>Use pre-teaching to prepare learners for lesson eg explaining concepts that rely on vision for understanding</p>	<p>Allow extra time to complete tasks and be aware of the fatigue the learner may experience because of the amount of extra effort they have to put in</p>
<p>Use real/tactile experience to replace or supplement visual input and stimuli</p>	<p>Ensure learner has an individual copy of print materials being read or written on the IWB. Ensure an appropriate format is used (eg large print, Braille).</p>	<p>Provide individual copies of prompts and information on classroom walls (eg working walls, posters, key vocabulary lists)</p>	<p>Raise position of text (eg use sloping desk, reading stands)</p>
<p>Check learner is sitting in the most appropriate place</p>	<p>Use larger-lined paper, columns or boxes to place numbers in, / squared paper. Have learner use dark pen instead of pencil</p>	<p>Reduce need for extensive handwritten recording and ensure learner has access to the most appropriate medium for recording their work</p>	<p>Use non-glossy, non-reflective paper and clear photocopies of masters (not of faint, blurred versions)</p>
<p>Adapt the format and content of homework tasks to maximise accessibility</p>	<p>Ensure learner consistently uses any learning aids or assistive technology supplied</p>	<p>Explicitly teach and explore the meaning of any new vocabulary and concepts introduced</p>	<p>Be aware that facial expressions, hand gestures and body language may not be seen or may be indistinct. Give verbal information to replace or supplement</p>
<p>When alerting learners to an action, artefact, illustration or example don't just point - describe what you want the learners to take notice of and if necessary, describe what it is</p>	<p>Include as many multi-sensory real life learning experiences as possible</p>	<p>Use clear, well spaced print suitably contrasted with the background according to individual needs (for x, y colour on z background)</p>	<p>Ensure learner has all the curriculum materials and equipment required and that these are organised and contained consistently and securely (eg non slip mat, a high sided tray or container with compartments)</p>
<p>Access assessment, advice and recommendations from Virtual School for Sensory Support (VSSS)</p>	<p>Suggestions for the SENDCo:</p>		<p>For new concerns, talk to parents/carers about arranging a sight test</p>
<p>Request bespoke training for staff in meeting the needs of specific learners</p>	<p>Continue the cycle of support (assess, plan, do, review) while specialist advice is sought</p>	<p>Request training in the use of specialist equipment to support access to learning</p>	<p>Seek advice on specialist arrangements for examinations and assessments</p>
	<p>Liaise with the Teacher of the Visually Impaired about possible counselling support from VSSS</p>	<p>Monitor to ensure that reasonable adjustments are implemented consistently in class</p>	