Sensory Audit for Schools and Classrooms

This sensory audit is based on an audit designed by Val Jones and lan Attfield to help staff in assessing and creating an environment that encourages the participation of pupils on the autism spectrum. It does not cover all aspects but gives ideas on the ways in which the setting might be altered if pupils experience sensory processing difficulties and find it hard or very anxiety-provoking to tolerate certain sensations or situations.

VISUAL

Pointer	Evidence to look for	Current Situation	Possible action (if needed)
Classroom illumination is	Fluorescent lights are regularly		
suitable for pupils on the	checked and changed.		
autism spectrum.	(Flickering lights can be very		
	disturbing.)		
	The effects of light coming into		
	the room through blinds and		
	creating distracting patterns		
	are minimised.		
	Light reflecting on objects such		
	as metal or shiny surfaces in		
	the classroom is minimised.		
The classroom is orderly and	The impact of wall displays is		
not cluttered so that pupils can	considered. (Busy and		
make sense of the	cluttered wall displays can be		
environment.	distracting).		
	Designated areas for specific		
	activities to give clarity to the		
	classroom organisation.		
	Pupils have the opportunity to		
	work at a workstation to focus		
	their attention, if necessary.		

NOISE and SOUNDS

Pointer	Evidence to look for	Current Situation	Possible action (if needed)
Sounds from classroom equipment are kept to a minimum.	Televisions, videos, audio systems and computers are switched off when not in use to avoid a mains hum. Fluorescent lights are checked regularly so that they do not hum.		
There are strategies in place to reduce noise when rooms are in use.	Classrooms are carpeted to lessen noise created by the movement of people, chairs and desks. The acoustics of the gym,		
	dining hall and hall are checked and modified to lessen echo. Hallways are carpeted to lessen		
	the noise created by movement through the corridors.		
Sounds from outside the classroom do not cause problems within classrooms.	Windows are suitably soundproofed so that the noise of passing traffic is not a nuisance.		
There are agreed strategies in place when noise becomes too much for individual pupils.	There is a quiet room available which provides a calm place for pupils to relax.		
Pupils are warned if a loud noise or bell is going to sound.	Strategies are put in place to support pupils who find loud noises or fire bells very difficult to tolerate.		

SMELL

Pointer	Evidence to look for	Current Situation	Possible action (if needed)
Smells within the classroom are kept to a minimum.	The smell of paints, glue, clay and cleaning fluids is minimal.		
	Staff are aware that the smell of perfumes and deodorants may be distressing.		
	Staff are aware that pupils may react to the smell of others.		
Smells from outside the classroom are monitored and reduced, where possible	Alternative toileting arrangements are allowed (e.g. possible use of staff or disabled toilets).		
	The smell of cooking from the cafeteria or food technology rooms is reduced.		

TOUCH and FEEL

Pointer	Evidence to look for	Current Situation	Possible action (if needed)
Uncomfortable clothing	Variations of the school uniform		
(seams, inflexible or itchy	offer enough flexibility to		
fabrics) is avoided, where	enable pupils to be able to		
possible, unless there are	wear clothing they find		
safety issues	comfortable.		
	Willingness of the school to		
	adapt the school uniform		
	(e.g. wear a sweatshirt, a		
	necktie loosely or one that pins		

	on).	
Alternative arrangements are	Willingness of the school to	
made for pupils who find	allow some work or homework	
writing to be physically painful.	to be typed.	
	Possible use of an 'Alpha	
	Smart' or laptop for written	
	work.	
Seating is comfortable.	Padding is used to make hard	
	chairs more comfortable.	
	Pupils are allowed to sit on	
	carpet squares if the floor is not	
	carpeted.	
	Height of tables and chairs is	
	appropriate for pupils.	

GENERAL SENSORY ISSUES

Pointer	Evidence to look for	Current Situation	Possible action (if needed)
Pupils are encouraged to let	Pupils know that they can		
others know if they are finding	speak to someone about		
a sensory aspect of the	concerns.		
environment distressing.			
	Pupils have a designated		
	person or mentor to talk to.		
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Pupils are relaxed when	Pupils are allowed to leave the		
moving through corridors.	classroom slightly earlier or		
(Pupils can become anxious in	later than peers to avoid noisy		
busy corridors due to noise,	corridors/crowds.		
dislike of crowds and worry			
about being touched).			
Classroom organisation takes	Classroom organisation and		
into account the individual	individual seating plan takes		

needs of pupils.	into consideration individual sensory concerns (e.g. A pupil with a fascination with light reflection does not sit by the window).	
	Pupils who become anxious by the close proximity of others are allowed ample space around their seat.	
Dinner halls and queuing systems do not cause distress (due to the noise levels, smells and crowds).	Pupils are allowed to enter the dinner hall before or after peers to avoid queuing and crowds.	
	An adult or buddy may escort a pupil to and within the dinner hall.	
A system of support is available for pupils experiencing sensory overload.	Learning breaks are allowed when necessary.	
	There is a designated place and a clear system/routine for pupils to follow if they feel they need to withdraw due to sensory overload to 'chill out.'	