Useful resources



Optimal learning spaces: Design implications for primary schools

This report aims to help schools to create learning environments that are more effective and comfortable. It provides in-depth and practical suggestions for improving the quality of learning environments.

Publisher: University of Salford

Visit website



Avoiding sensory overload at school

Read time: 11 min

This chapter from the book, Raising a Sensory Smart Child, by Lindsay Biel and Nancy Peske offers practical suggestions to reduce sensory overload in the classroom.

Publisher: sensorysmarts.com

Visit website



Assistive listening systems: A guide for architects and consultants

Read time: 25 min

An assistive listening system is a wireless link directly between the sound source and the hearing impaired person. The direct link to the listener eliminates the effects of background noise and reverberation, providing some amplification and improving clarity. The three types of systems: electromagnetic loop, infrared communication, FM radio communication are described and reviewed.

Publisher: Oticon NZ Limited

Visit website

This information was downloaded/printed from the Ministry of Education's website "Inclusive Education". Except where otherwise noted it is Crown Copyright 2018.

Information on the Inclusive Education website is regularly updated so we recommend you check the website version of this information to ensure it remains current.

