Insight RNIB

supporting blind and partially sighted young people

Music

Notation: Reading music and writing it down

Taking GCSE Music

Plus

Personalised learning

Planning and recording in the Early Years

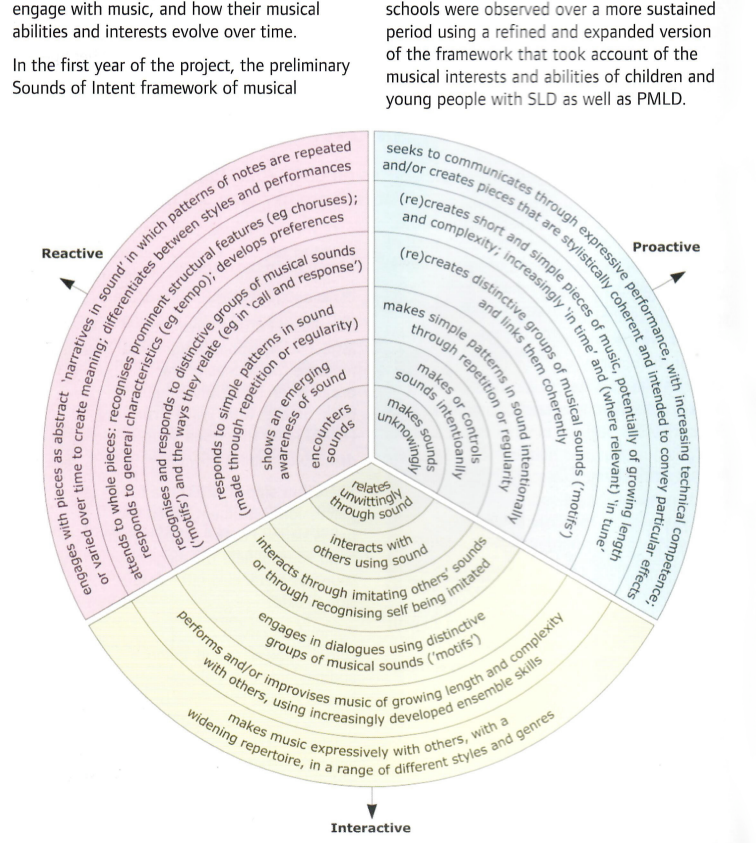
Getting the most from Work Experience



Sounds of Intent

The Sounds of Intent project was set up to see how children and young people with profound and multiple learning difficulties (PMLD) and severe learning difficulties (SLD) - many of whom have a visual impairment engage with music, and how their musical abilities and interests evolve over time.

development (which was published in RNIB Eye Contact, issue 40, Autumn 2004) was tested on around 70 children and young people. Certain changes were made, and, in the second year, 16 pupils in two different schools were observed over a more sustained period using a refined and expanded version



Examples of each engagement are shown in the graphic, left, and some are listed below.

Previous discussion with teachers and therapists had suggested that musical engagement could usefully be classified as 'reactive', 'proactive' or 'interactive'.

Examples of 'reactive' musical engagement (ie responding to music) include:

- As teacher notices that he often turns his head towards her when she sings to him. [Reactive, Level 2]
- D cries whenever she hears the 'goodbye' song. [Reactive, Level 5]
- F gets very excited when he hears a regular beat on the school's drum machine.
 [Reactive, Level 3]
- J's eye movements intensify when he hears the big band play. [Reactive, Level 2]

Examples of 'proactive' musical engagement (ie creating, causing or controlling music and musical sounds) include:

- M brushes her left hand against the strings of a guitar that is held near to her. There is a pause and then she raises her hand and brushes the strings again, and then for a third time. [Proactive, Level 2]
- P waves her hand more and more vigorously through an ultrasonic beam, creating an ever-wider range of swirling sounds. [Proactive, Level 3]
- S hums distinct patterns of notes and repeats them. Her favourite pattern sounds rather like a playground chant. [Proactive, Level 4]

Examples of 'interactive' musical engagement (that occurs in the context of potential or actual communication) include:

- T's short, sharp vocalisations are interpreted by his teachers and carers to mean that he wants someone to vocalise back to him, although he shows no reaction at all. [Interactive, Level 1]
- U loves 'call and response' games and joins in by making his own sounds. [Interactive, Level 2]
- W copies simple patterns of vocalisation imitating the ups and downs of her Speech and Language Therapist's voice.
 [Interactive, Level 3]
- X flaps his hands with delight when his music therapist copies the rhythms he makes on a tambourine. [Interactive, Level 3]

By combining many hundreds of observations like these, the new Sounds of Intent framework was created. This took the three ways of engaging with music and expressed them over six levels represented as a set of circles, with Level 1 innermost and Level 6 outermost. Of course, this is not meant to suggest that musical development can really be divided into hard and fast steps. All development is fuzzy and bound by its context. Instead, the framework is designed to give an indication of what may happen, and to be useful to teachers and therapists as they consider how best to support their pupils' engagement with music over time.

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 Visit the Sounds of Intent website http://soundsofintent.org/

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