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Applying Cognitive Acceleration through Science Education (CASE) theory to planning and teaching *Thinking Science* lessons for pupils with different needs

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Wendy Wellington and Jerry Wellington




This article explores some of the problems that children with communication difficulties face in learning science, its vocabulary and its own particular language. Practical ideas and strategies are suggested for helping to overcome these barriers in mainstream schools.

Cover: Ariana, Green Hedges School, Cambs.; see article pages 29–40.

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