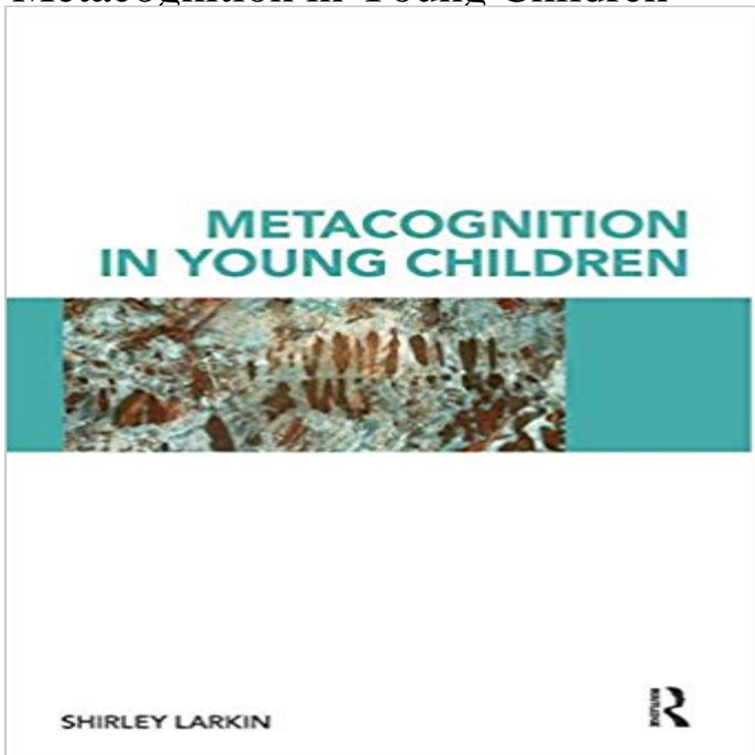


Metacognition in Young Children



Metacognition is known to be an important factor in academic achievement; however it is also important in a wider life context. The ability to reflect upon how we are thinking can help us to make wiser decisions in all aspects of our life. This book addresses how metacognition might be fostered in young children. Examining theories of particular relevance to primary school age children the author combines her empirical work over the last 8 years with the work of other researchers to show that children of all ages display metacognitive processing, given the right kind of environment. Drawing on evidence from psychology and education, *Metacognition in Young Children* brings together international research from different curriculum areas. As well as the traditional areas of science, mathematics and literacy, the author considers metacognition in physical education, art, drama and music. The book argues for a development of metacognition theory, which takes account of wider contextual and political factors. This book includes:

- Real classroom examples, taking account of the whole child, socio-cultural context and the curriculum
- Practical examples of developing metacognition across the curriculum
- Advice on building metacognitive environments in the classroom
- Development of metacognition theory

Essential reading for educational psychology and research students, this book will appeal to trainee and practising teachers with an interest in facilitating young children's development into wise and thoughtful adults. It offers practical advice supported by theory and evidence.

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Specifically, the implementation of interesting **Metacognition in Young Children eBook: Shirley Larkin:** Fang and Cox (1999) found evidence of metacognitive awareness among Schwanenflugel and colleagues (1994) also found that children as young as . This book addresses how metacognition might be fostered in young children. Examining theories of particular relevance to primary school age **Metacognition in Young Children: Shirley Larkin: 9780415463584** This book addresses how metacognition might be fostered in young children. in facilitating young childrens development into wise and thoughtful adults. **Teaching thinking and creativity** In this study, a new observational method was developed which aimed to better represent young childrens (n = 66) metacognitive skills by **Self-regulation and metacognition in young children: Does it matter if** Metacognition describes the processes involved when learners plan, monitor, . 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also important in a wider life context. The ability to reflect upon how we **Teach Kids to Think About Their Thinking**
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understanding of how they think, learning strategies, young people become more self-reliant, flexible, and productive.
Development and evaluation of metacognition in early childhood children. It argues that teachers need to help
children develop metacognitive experience, and that teachers interventions can help even young children to