

Tween Informatics in STEM Education. A Reference Guide for Teachers and Parents

Beatrice Kilel

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Tween Informatics in STEM Education. A Reference Guide for Teachers and Parents Beatrice Kilel Tweens play a great role in the digital age and marketing of tools and goods that are used by the millennials. A book on Tween informatics is therefore very timely. In the past, most of the topics in informatics were done under computer technology, computer science, or with science and technology and in many cases at graduate level. The need to empower students at a lower level starting from K-12 in STEM education and applied subjects like informatics has never been more critical and urgent especially in this digital age. The ease with which the book has been written is to be a contemporary guide for students, teachers, parents, and anyone charged with teaching STEM or informatics in middle school. Creating a curriculum that meets the challenge of merging these fields seamlessly is what the textbook has successfully done. Current and cuttingedge developments and trends in informatics and STEM is the theme in all the chapters. At the end of every chapter users can review the course content through multiple choice questions, short answer questions, and case studies. Since most of the topics discussed are going to change over time, the book will be edited accordingly. Students in K-12 should find the book informative and engaging. Available as a printed copy and ebook.



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