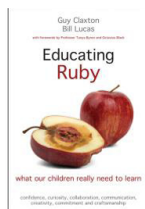


Educating Ruby : what our children really need to learn

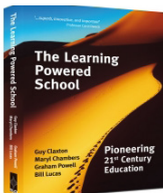
\$46



Everyone knows schools need rethinking - our political and educational worlds teem with critiques and proposals. But few speak from the heart: from the perspectives and concerns of teachers, children and families as human beings (rather than as deliverers or recipients of the curriculum). Educating Ruby is a powerful call to action for everyone who cares about education in an uncertain world. It shows, unequivocally, that schools can get the right results in the right way, so that the Rubys of tomorrow will emerge from their time at school able to talk with honest pleasure and reflective optimism about their schooling.

The Learning Powered School: Pioneering 21st Century Education

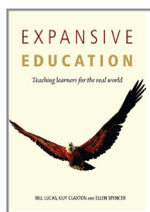
\$70



Find out what the pioneers have been doing, and how it is transforming their schools. Eight years on from the classic Building Learning Power, Professor Claxton and his co-authors show how the ideas and practice have grown and flourished.

Expansive Education : Teaching learners for the real world

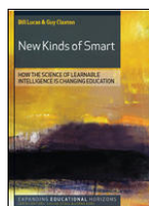
\$65



Teachers from schools across the world believe that there is more to education than just success in examinations. Many practitioners are becoming increasingly familiar with expansive education concepts such as learning dispositions, habits of mind and expandable intelligence, and are striving to instil these valuable mind-sets into their pupils. This book showcases a growing number of schools that are developing methods of teaching and learning that deliberately cultivate powerful learners. Drawing on established theory as well as current research and practice, this essential resource encapsulates the best of these approaches, and demonstrates discernible links to achievement gains and learner engagement.

New Kinds of Smart: How the Science of Learnable Intelligence is Changing Education

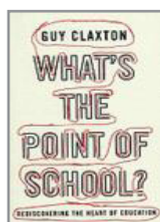
\$48



20th Century schools presumed that students' intelligence was largely fixed. 21st century science says that intelligence is expandable - and in a variety of ways. New Kinds of Smart argues that this shift in the way we think about young minds opens up hitherto unexplored possibilities for education. For the first time ever, New Kinds of Smart brings together all the main strands of research about intelligence in one book and explains these new ideas to practising teachers and educators. Each chapter presents practical examples, tools and templates so that each new strand of thinking can be woven into their work as teachers and into their lives as learners.

What's The Point of School?

\$46



Guiding readers past the sterile debates about City Academies and dumbed-down exams, Claxton proves that education's key responsibility should be to create enthusiastic learners who will go on to thrive as adults in a swiftly-changing, dynamic world. Students must be encouraged to sharpen their wits, ask questions, and think for themselves - all without chucking out Shakespeare or the Periodic Table. Blending down-to-earth examples with the latest advances in brain science, and written with passion, wit, and authority, this brilliant book will inspire teachers, parents, and readers of all backgrounds to join a practical revolution and foster in the next generation a natural curiosity and the spirit of adventure

Building Learning Power

\$75



International research into the way the mind works shows that we are all capable of becoming better learners. Building Learning Power applies this research directly to the work of teachers in classrooms and provides a practical framework to help foster lifelong learning in all young people. To prosper in the learning age, we must all learn to embrace uncertainty with robust self-confidence and approach the future with curiosity and optimism. To prosper in the learning age, we must all learn to embrace uncertainty with robust self-confidence and approach the future with curiosity and optimism. Building Learning Power provides a clear direction for this exciting journey.

Building 101 Ways to Learning Power

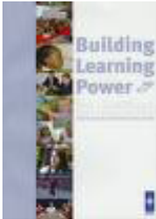
\$33



This book, the first in a series of practical handbooks stemming from Guy Claxton's earlier book, Building Learning Power. It is designed to encourage you to think differently about the ways in which you work with students, and to join other teachers who have changed their focus from the narrow fields of attainment and behaviour to the broader horizons of lifelong learning. As you journey through this book you will build your own capacity to be a learning powered individual and to generate those '101' approaches that are going to work in your classroom.

Building Learning Power in Action

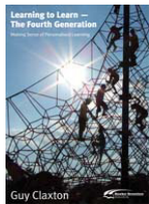
\$57



For teachers starting to explore learning power in their classrooms: this new handbook encourages you to think that bit differently about how you can engage with your students in helping them to become better learners. The ideas grow out of Guy Claxton's Building Learning Power, offering practical ways for you to work with your class at exploring and expanding their learning capacities. However, don't expect an instruction manual, but it will prompt and guide you into creating the ideas that will work with your students. Enjoy more rewards from your teaching as you coach your students in the processes of their own learning, with the shared knowledge that learning is learnable.

Learning to Learn The 4th Generation

\$30



In this timely essay Guy Claxton, himself an eminent pioneer in the field of L2L, looks back over the evolution of the idea and assesses the state of the art. Where the early pioneers saw L2L in terms of revision advice and mnemonics, and their successors talked in terms of 'learning styles' and 'brain-friendly learning', the science of learning now offers a deeper and more challenging vision. L2L is not just a way of customising a school's traditional offering; it can set young people up - able and average alike - to meet life's challenges with greater confidence and capacity.

Learning Power Heroes

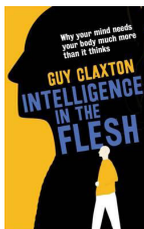
\$46



Learning Power Heroes shows how primary schools are capitalising on children's powers of imitation to help them build strong foundations for their own learning lives. Full of engaging and fun ideas that fly off the page this is destined to become a favourite source of inspiration for all classroom teachers. Using the idea of learning heroes - imaginary, famous, family and children themselves - to develop a personal awareness and understanding of learning power in every child and bring curriculum content to life.

Intelligence in the Flesh : why your mind needs your body more than you think

\$68



If you think that intelligence emanates from the mind and that reasoning necessitates the suppression of emotion, you'd better think again—or rather not "think" at all. In his provocative new book, Guy Claxton draws on the latest findings in neuroscience and psychology to reveal how our bodies—long dismissed as mere conveyances—actually constitute the core of our intelligent life. Embodied intelligence is one of the most exciting areas in contemporary philosophy and neuropsychology, and Claxton shows how the privilege given to cerebral thinking has taken a toll on modern society, resulting in too much screen time, the diminishment of skilled craftsmanship, and an overvaluing of white-collar over blue-collar labor.

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