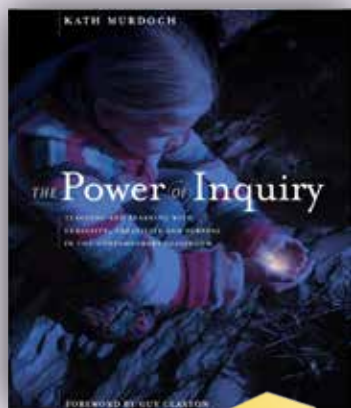


RESOURCE BOOKS



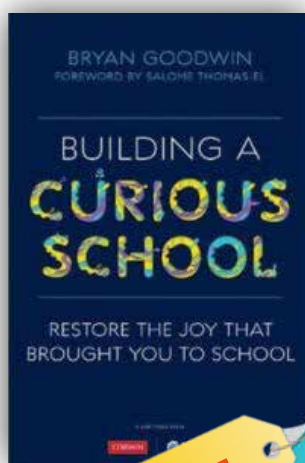
Inquiry



The Power of Inquiry

The Power of Inquiry is an inspiring and comprehensive guide to the implementation of quality inquiry practices in the contemporary classroom. Organised around ten essential questions, each chapter provides both a theoretical and practical overview of the elements that combine to create learning environments rich in purpose and passion.

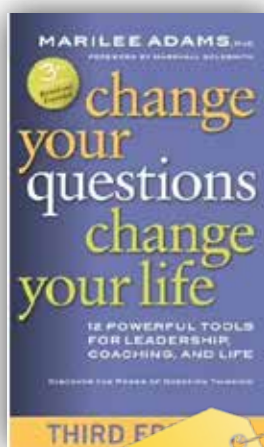
\$75



Building A Curious School

Curiosity is hardwired in all of us, but the longer students stay in school, the less curious they become. Why is that? Grounded in research, this engaging book uncovers the ways in which formal education seems to hinder our natural curiosity and shows educators how to intentionally cultivate inquisitiveness and wonder in schools.

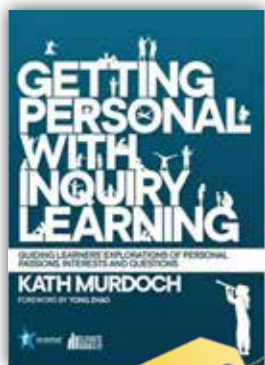
\$65



Change Your Questions Change Your Life

Is a worldwide, word-of-mouth bestseller. Readers have said they personally experienced life-changing benefits by learning to ask the right questions—ones that empowered them rather than got in their way. Through a compelling story Marilee Adams shows that, in any situation, we can ask “Judge” questions that impede our progress and keep us from getting results we want. Or we can ask “Learner” questions that open us to growth, connection, satisfaction, and success.

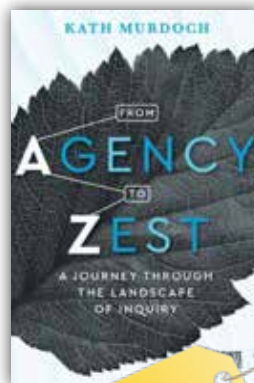
\$46



Getting Personal with Inquiry Learning

Offers educators a compelling argument for providing young people with opportunities to pursue their interests at school and provides a myriad of practical strategies to make this effective and manageable. Rich with classroom examples, templates to guide planning and accompanied by advice from a range of highly respected educators from around the world, this book beautifully connects theory and practice—achieving depth and accessibility.

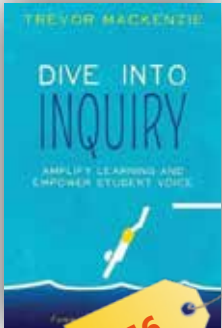
\$60



From Agency to Zest

It's designed to be used as an invitation to reflect—and to provoke professional dialogue amongst educators wishing to deepen their understanding of inquiry as an approach to teaching and learning. In addition to the explanations provided throughout, Murdoch also offers practical advice on how the book can be used to support and deepen professional learning experiences within and across schools.

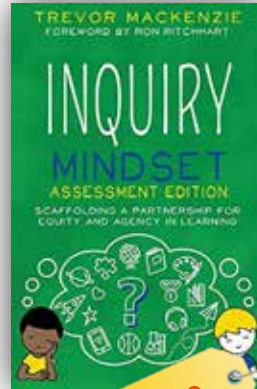
\$40



\$46

Dive Into Inquiry Amplify Learning & Empower Student Voice

Dive into Inquiry beautifully marries the voice and choice of inquiry with the structure and support required to optimise learning for students and get the results educators desire. With Dive into Inquiry you'll gain an understanding of how to best support your learners as they shift from a traditional learning model into the inquiry classroom where student agency is fostered and celebrated each and every day.

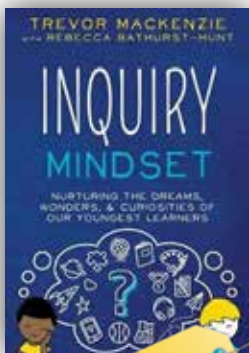


\$60

Inquiry Mindset – Assessment Edition

Offers practical ways to . . .

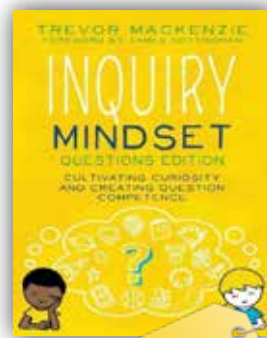
- Co-design assessment with your students to create both a sense of belonging and ownership over learning in the classroom.
- Establish greater clarity and a deeper understanding for your students in how they'll be assessed.
- Positively impact achievement and scores as well as your students' sense of self and personal responsibility and autonomy.



\$60

Inquiry Mindset – Nurturing the Dreams, Wonderings

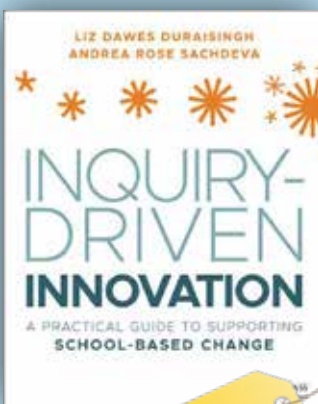
Empower your learners, increase engagement, and accelerate achievement. Harness the wonderings and curiosities of your students and leverage them into powerful learning opportunities. Cultivate an inquiry mindset both as a teacher and in your students! Adopt an inquiry approach that results in the most authentic and inspiring learning you've ever experienced!



\$69

Inquiry Mindset – Questions Edition

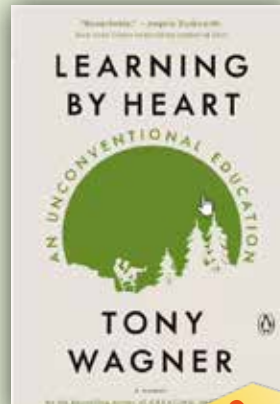
Cultivating Curiosity and Creating Question Competence – Use student-generated inquiries to drive meaningful learning! MacKenzie's Question Routines serve as a framework teachers can use to leverage curiosity and bring fresh excitement and engagement to the learning experience.



\$46

Inquiry-Driven Innovation

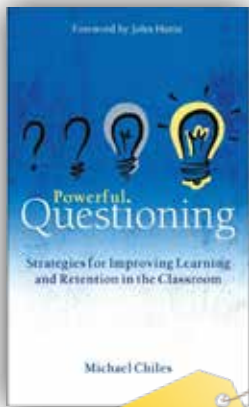
Addresses a pressing need for intentional and sustained innovation in education. It is both a practical guide for supporting school-based change and a handbook for effective professional development that empowers and re-energizes practitioners. Throughout this book, educators will find a wealth of examples from different school contexts and a rich array of research-based pedagogical tools and resources.



\$40

Learning by Heart – An Unconventional Education

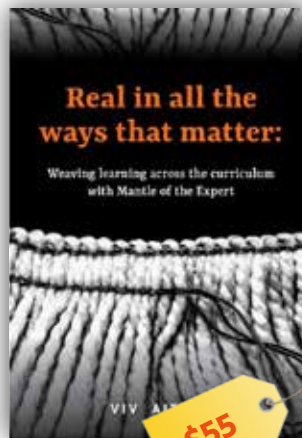
Tony Wagner is an eminent education specialist: he's taught at Harvard and MIT; done significant work for the Gates Foundation; and speaks across the country and all over the world. But before he found his success, Tony was kicked out of middle school, expelled from high school, and dropped out of two colleges. Learning by Heart is his powerful account of his years as a student and teacher.



\$55

Powerful Questioning

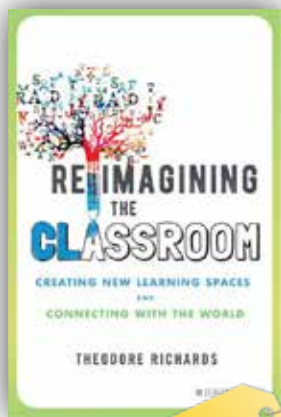
Powerful Questioning examines the reasons behind the questions we ask and reveals the power of asking the right questions, in the right way, at the right time. It details a set of core principles, recommendations and classroom-based practical examples that can be used to implement powerful questioning both in the classroom and wider school.



\$55

Real in all the ways that matter

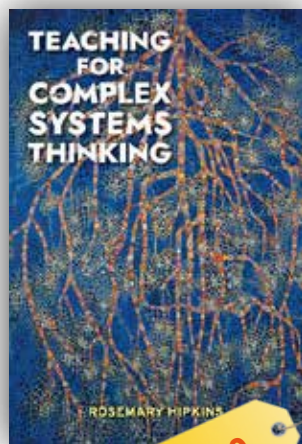
It provides opportunities to develop all the key competencies and learning dispositions while facilitating deep learning across a range of curriculum areas. It fosters learning in ways that are appropriate to the cultural context of Aotearoa New Zealand, involving reciprocal teaching and learning, collaborative learning, building each other up, and the consideration of multiple perspectives and ways of knowing. It's engaging and seriously fun!



\$46

Reimagining the Classroom

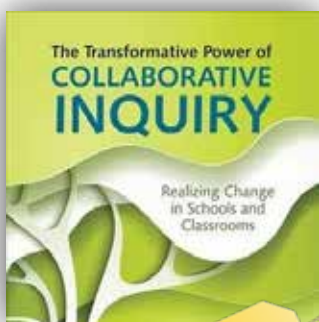
Is divided into two parts. The first offers an intellectual framework; it identifies specific problems with current approaches, offering an alternative vision and set of narratives, and then a new pedagogy to satisfy this vision. The second part moves from the theoretical to the practical providing tested pedagogical tools for classrooms in science and math; literature and fine arts; spirituality and mindfulness; practical arts; and justice and social-emotional learning.



\$50

Teaching for Complex Systems Thinking

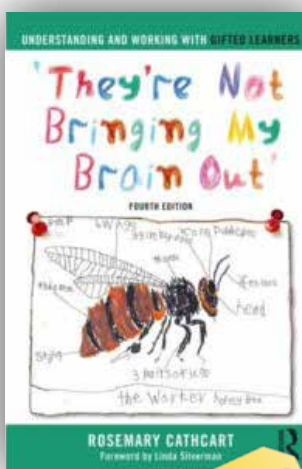
This is a book of several layers: It is both practical and philosophical. There is explicit discussion of parallels between complexity science and indigenous knowledge systems (specifically mātauranga Māori in the New Zealand context). The many examples are designed to appeal to general readers with an interest in the complex challenges facing contemporary societies, as well as to teachers at all levels of the education system.



\$68

The Transformative Power of Collaborative Inquiry

Collaborative inquiry is a powerful design for professional learning that supports the notion of teacher leadership as it recognizes the role of teachers in on-going school improvement. It provides a systematic approach for teachers to explore issues and determine resolutions through shared inquiry, reflection, and dialogue.



\$60

They're Not Bringing My Brain Out

- sets out five key concepts to help you recognise and meet the needs of gifted learners at every level of schooling (the REACH model)
- introduces a special three-question conceptual lesson-planning tool to bring all these strategies into highly effective and exciting units of work
- covers a wide range of supporting topics such as identification, parent perspectives, cultural differences, acceleration, grouping, giftedness with other special needs, and more.

