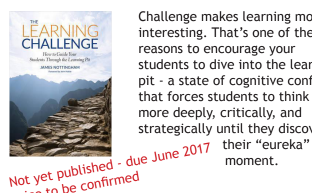


James Nottingham

The Learning Challenge

\$55

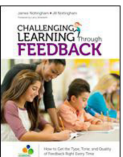
\$55



Challenge makes learning more interesting. That's one of the reasons to encourage your students to dive into the learning pit - a state of cognitive conflict that forces students to think more deeply, critically, and strategically until they discover

price to be confirmed

Challenging Learning through Feedback



If done incorrectly, feedback has minimal effect and sometimes even a negative effect. In this book, the authors show teachers how to avoid the common mistakes in giving feedback. The authors argue that effective feedback answers these three questions: What am I trying to achieve? How much progress have I made so far? And what should I do next?

Challenging Learning through Dialogue

\$55



Classroom discussion has a major effect on student learning. In fact, dialogue is one of the best vehicles for learning how to think, make moral decisions, and understand another person's point of view. Research also indicates that most teachers talk too much in the classroom and don't wait long enough for students to respond. How do we improve the quality of classroom discussion?

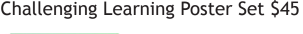
Challenging Learning 2nd Ed S65



This revised and updated book considers the strategies that can help teachers to challenge their pupils to think more skilfully and logically and how to develop these techniques more effectively. Drawing on the latest research from some of the most respected experts in the field, Challenging Learning encourages independent thinking and a spirit of inquiry in pupils of all

Encouraging Learning

S20





In this inspiring, humorous and practical book the author shows what you can do to help children of all ages develop into confident, thoughtful and independent learners. Highlights include: the dangers of calling our children clever, bright and gifted; the best ways to teach wisdom; how to help children excel in exams; and why curiosity did not kill the cat.



This pack of SRA3 x 13 poster resources for the teacher, based on Challenging Learning, includes: Top 10 FACTS for Feedback, Application Challenge, Thinking, Self-Esteem, Questioning Framework, Socratic Questions, E.D.U.C.E.R.E. Thinking, Metacognitive Questions, Learning Challenge Model, Teaching Target Model, The ASK Model.

Fax to 09 835 0918 or scan & email to : resources@learningnetwork.ac.nz

		1
Credit Card payments: Visa/Mastercard	Invoice School:	
Card Number://	School O/N:	
Expiry Date:/	Name:	
Signature:	Delivery Address:	

www.learningnetwork.ac.nz