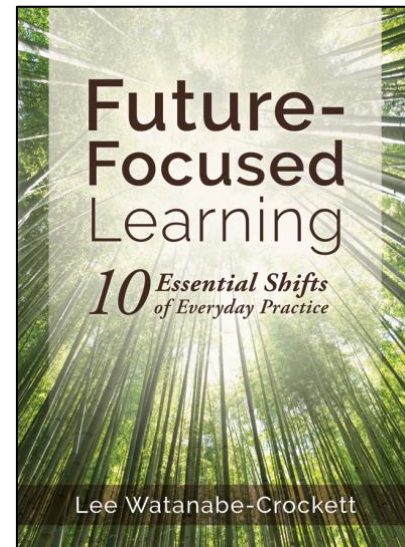


# Future-Focused Learning: Ten Essential Shifts of Everyday Practice

Author(s): Lee Watanabe-Crockett

**Date Available:** July 2018  
**ISBN:** 978 1 76056 801 6  
**Code/SKU:** SOT8016  
**RRP:** \$42.95  
**Format/Page No.:** B5, 182 pages  
**Year Level:** Teachers and Administrators  
**Focus Area:** Professional Development  
**Key Learning Area:** Cross-Curricular



## Summary

When educators embrace student-centred learning, classrooms transform, learning comes alive and outcomes improve. A culmination of Lee Watanabe-Crockett's years of work with schools around the world, *Future-Focused Learning: Ten Essential Shifts of Everyday Practice* details ten core shifts of instructional practice teachers can use with students immediately, regardless of core curriculum or instructional pedagogy. These proven shifts offer a clear pathway for taking the great work teachers already do and making it exceptional.

F–12 teachers will:

- connect the six essential fluencies – solution fluency, information fluency, creativity fluency, media fluency, collaboration fluency and global digital citizenship – to the shifts to develop students' 21st century skills and higher-order thinking
- gain one hundred specific examples of instructional microshifts – simple classroom activities to advance classroom learning
- explore topics in student-centred learning – essential questions, process-oriented learning and learner-created knowledge
- personalise student learning and improve outcomes through increased connection
- improve formative assessment practices to be more mindful, and further student engagement by involving them in the assessment process.

## Other Resources

- *Literacy is NOT Enough: 21st Century Fluencies for the Digital Age* (BKD7806)
- *Growing Global Digital Citizens: Better Practices that Build Better Learners* (SOT5466)
- *Curriculum 21: Essential Education for a Changing World* (109008)
- *Contemporary Perspectives on Literacy Series (Set of 4)* (SOT1200)
- *Create Future-Ready Classrooms, Now!* (SOT1611)