

Constructivism and Mathematics Learning

1. Build your own fraction computer. Mathematics teaching in the middle school.
2. Developing ratio concept: An asian perspective.
3. Two students' constructed strategies to divide fractions. Mathematics Teaching in the Middle School.
4. The tangram conundrum. Mathematics teaching in the middle school.
5. Under construction: On becoming a constructivist in view of the Standards. Mathematics Teacher.
6. Making sense of the total of two dices. Journal for research of mathematics education.
7. Learning about fractions.
8. Mathematics discussion.
9. Learning to listen : A student's understanding of powers of ten.