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.