

**Hariliku murru mõistest arusaamine 7. klassis**

Kunder, Jana; **Kurvits, Jüri** Koolimatemaatika. XLII 2015 / lk. 61-73 : ill

**High school students' acquisition of knowledge and skills through self-organization and collaboration**

**Kurvits, Jüri**; Kurvits, Marina TIME 2012 : Technology and its Integration in Mathematics Education : July 10-14, 2012, Tartu, Estonia : book of abstracts 2012 / p. 26

**High school students' acquisition of knowledge and skills through web-based collaboration**

**Kurvits, Jüri**; Kurvits, Marina The international journal for technology in mathematics education 2013 / p. 95-102

**Investeeringute matemaatika alused**

**Aasma, Ants**; **Kurvits, Jüri**; Zeltser, Maria 2015 [https://www.ester.ee/record=b4515823\\*est](https://www.ester.ee/record=b4515823*est)

**Investeeringute matemaatika alused**

**Aasma, Ants**; **Kurvits, Jüri**; Zeltser, Maria 2020 [https://www.ester.ee/record=b5298755\\*est](https://www.ester.ee/record=b5298755*est)

**Multiplicative reasoning and operations with rational numbers in grades 5 to 7**

**Kurvits, Jüri** Proceedings of NORMA 11 : The Sixth Nordic Conference on Mathematics Education in Reykjavik, May 11-14, 2011 2012 / p. 701

**Operations with rational numbers in grades 5 to 7**

**Kurvits, Jüri** 11th International Conference "Teaching Mathematics : Retrospective and Perspectives" : May 6–7, 2010, Daugavpils, Latvia : proceedings. 2010 / p. 61-65

**Proportsionaalse mõtlemise areng**

**Kurvits, Jüri** Koolimatemaatika XXXVIII 2011 / lk. 34-39 [https://artiklid.elnet.ee/record=b2465517\\*est](https://artiklid.elnet.ee/record=b2465517*est)

**Ratsionaalarvudega seotud väärarusaamadest 6. klassi õpilastel**

Reitel, Auli; **Kurvits, Jüri** Koolimatemaatika. XLII 2015 / lk. 100-112 : tab