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Studying Virtual Math Teams 10

Studying Virtual Math Teams centers on detailed empirical studies of how students in small online groups make sense of math issues and how they solve problems by making meaning together. These studies are woven together with materials that describe the online environment and pedagogical orientation, as well as reflections on the theoretical implications of the findings in the studies.

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Studying Virtual Math Teams | Gerry Stahl | Springer

CiteSeerX - Document Details (Isaac Council, Lee Giles, Pradeep Teregowda): This chapter analyzes the interaction of three students working on mathematics problems over several days in a virtual math team. Our analysis traces out how successful collaboration in a later session was contingent upon the work of prior sessions, and shows how representational practices are important aspects of ...

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CiteSeerX — Studying Virtual Math Teams

Abstract: The Math Forum is an online resource center for pre-algebra, algebra, geometry and pre-calculus. Its Virtual Math Teams (VMT) service provides an integrated web-based environment for small teams of people to discuss math and to work collaboratively on math problems or explore interesting mathematical micr o-worlds together.

E MATHEMATICAL COMMUNICATION FOR VIRTUAL MATH TEAMS

Virtual Math Teams: Studying and Supporting Online Collaborative Problem-solving National Science Foundation. Overview •Intro: The Math Forum Services and the VMT •VMT Goals, Questions and Activities up to date. •Let’s try it together! •Analyzing Student’s Online Collaboration

Virtual Math Teams - Gerry Stahl

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Home | Maths Teams | Maths Challenges

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Helping teachers and students make the switch to remote ...

Virtual Math Teams: An Online Tool for Collaborative Learning in the Mathematics Disciplines Baba Kofi Weusijana, Jimmy Xiantong Du, Gerry Stahl, & Stephen Weimar Drexel University, 3141 Chestnut Street, Philadelphia, PA, USA 19104 Email: baba@mathforum.org, xo32@mathforum.org, gerry.stahl@school.drexel.edu, steve@mathforum.org

Virtual Math Teams: An Online Tool for Collaborative ...

ISBN: 9781441902276 1441902279. OCLC Number: 310400994: Description: xxii, 626 pages : illustrations : 24 cm. Contents: Contents/Figures Tables/Logs/Authors and CollaboratorsPart I: Introducing Group Cognition in Virtual Math TeamsIntroduction to Part IChapter 1: A Chat About Chat, Gerry StahlChapter 2: The VMT Vision, Gerry StahlChapter 3: Mathematical Discourse as Group Cognition, Gerry ...

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Abstract. The aim of this study is to investigate the computer supported collaborative problem solving processes using the dual eye-tracking method. 18 university students participated in this study, and 9 pairs tried to solve 10 geometry problems using Virtual Math Team (VMT) online environment.