

**Classroom Discussions: Using Math Talk To Help Students Learn**  
**By Suzanne H. Chapin, Catherine O'Connor**

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The teacher asks one student to repeat or rephrase what Classroom Discussions: Using Math Talk. To Help Students Learn, Grades 1-6. -Chapin, O'Connor

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Notes from book, "Classroom Discussions: Using math talk to help students learn" by Chapin, O'Connor & Canavan Anderson Learning Math

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This best seller offers an unparalleled look at the significant role that classroom discussions can play in teaching mathematics and deepening students'

Introduction. ? Exploring features of productive maths talk Watch the 4th grade students discuss the issue of whether 40 is Talk can support robust learning by boosting memory . Classroom discussions: Using math talk to help students

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Classroom Discussions: Using math talk to help students learn p. Ground rules for respectful talk and equitable participation; Five productive

[www4.uwm.edu/org/mmp/PPTs-Yr9/Productive\\_Math\\_Talk\\_S3-19\\_04-03-2012.ppt](http://www4.uwm.edu/org/mmp/PPTs-Yr9/Productive_Math_Talk_S3-19_04-03-2012.ppt)

Math talk is a strategy to get students discussing and comprehending Using mathematical discussions in the classroom is a powerful way to Effective communication about mathematics is essential to help students develop the thinking, that will allow you to maximize the students' learning experience.

[minds-in-bloom.com/getting-started-with-effective-ma/](http://minds-in-bloom.com/getting-started-with-effective-ma/)

Messages about Math, Teaching, and Learning in the 21st Century : a H. Classroom Discussions: Using Math Talk to Help Students Learn, Grades K–6, 180

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Turn and Talk: gives the opportunity for students to develop mathematical talk in a low risk environment. Use when: students are shy and not volunteering.

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Classroom discussions: Using math talk to help students learn, Grades K-6 Academically productive talk: Supporting students' learning in mathematics.

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These are not the only talk moves that can be used to support productive From Classroom Discussions: Using Math Talk to Help Students Learn by Suzanne

<https://www.sjsd.k12.mo.us/cms/lib/MO01001773/Centricity/.../Talk%20Moves.pdf>

Classroom discussions : using math talk to help students learn, grades K-6. Responsibility: Suzanne H. Chapin, Catherine O'Connor, Nancy Canavan Anderson.

<https://searchworks.stanford.edu/view/8652331>

“Comprehension Strategy Use During Peer-Led Discussions of Text: Ninth Classroom Discussions: Using Math Talk to Help Students Learn, Grades 1-6.

<https://books.google.com.ua/books?isbn=0547212933>

Using Math Talk to Help Students Learn, Grades K-6 Suzanne H. Chapin, Catherine O'Connor (Ph.D.), Mary Catherine O'Connor, Nancy Canavan Anderson.

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As teachers, we elicit responses from our students in various ways— with authors of Classroom Discussions: Using Math Talk to Help Students Learn (Chapin,

<https://books.google.com.ua/books?isbn=1935099027>

Lessons from a Faculty Learning Community Thomas Levine, Elizabeth Classroom discussions using math talk to help students learn, grades 1–6 (2nd ed.).

<https://books.google.com.ua/books?isbn=1135020744>

School System. Math Talk in the Elementary Classroom and writing – as a part of mathematics learning and teaching. • The mathematical thinking of many students is aided by hearing . Classroom

Discussions Using Math. Talk to Help

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APA (6th ed.) Chapin, S. H., O'Connor, M. C., & Anderson, N. C. (2003). Classroom discussions: Using math talk to help students learn, grades 1-6. Sausalito

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Summary. Classroom Discussions: Using Math Talk to Help Students Learn is a book that offers detailed and practical guidance to teachers who want to explore

[toolkitforchange.org/toolkit/documents/541\\_87\\_classroom\\_discussion.pdf](http://toolkitforchange.org/toolkit/documents/541_87_classroom_discussion.pdf)

Classroom Conditions It is essential to establish an environment in which students are Classroom Discussions Using Math Talk to Help Students Learn.

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This best seller offers an unparalleled look at the significant role that classroom discussions can play in teaching mathematics and deepening

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Preparing Students for College, Career, and Workforce Demands Vicky I. Classroom discussions: Using math talk to help students learn: Grades 1–6.

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Classroom Discussions: Using Math Talk to Help Students Learn, Grades 1-6,. Chapin, O'Connor, Anderson, Math Solutions Publications, 2003. Los Angeles

[https://achieve.lausd.net/cms/lib/.../Appendix%203\\_Talk%20Moves\\_3.13.15.pdf](https://achieve.lausd.net/cms/lib/.../Appendix%203_Talk%20Moves_3.13.15.pdf)

From the authors of Math Solutions' best-selling book Classroom Discussions: Using Math Talk to Help Students Learn, this companion multimedia resource

[www.eaieducation.com/.../Classroom\\_Discussions\\_in\\_Math\\_A\\_Facilitator\\_s\\_Guide\\_t...](http://www.eaieducation.com/.../Classroom_Discussions_in_Math_A_Facilitator_s_Guide_t...)

Using Productive Classroom Talk in Mathematics Content Courses for Elementary and Special Education Teachers. Suzanne H. Chapin.

[www.mass.edu/meetings/documents/2008-04-03\\_Math/schapin.04.02.08.gmpet.ppt](http://www.mass.edu/meetings/documents/2008-04-03_Math/schapin.04.02.08.gmpet.ppt)

Classroom Discussions Using Math Talk to Help Students Learn, Grades K 6, 2nd Edition. James Holland

<https://www.youtube.com/watch?v=w--XkHMjrGI>

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