

MATH TALK

CONVERSATION STARTERS

LET'S TALK MATH!



TO EXPLAIN:

- The strategy I used was...
- I noticed that...



TO AGREE:

- I agree with _____ because...
- My strategy is like yours because...
- That solution makes sense because...



TO DISAGREE:

- I disagree with _____ because...
- The solution doesn't make sense because...



TO CLARIFY:

- Can you explain how/why....
- I have a question about...



TO EXTEND:

- I would like to add onto...
- Another strategy we could use is...



Math Talk

Deanna Pecaski McLennan

Math Talk:

Classroom Discussions Suzanne H. Chapin, Mary Catherine O'Connor, Nancy Canavan Anderson, 2009 Based on a four year research project funded by the U S Department of Education this book is divided into four sections Talk in the Mathematics Class introducing five discussion strategies or moves that help teachers achieve their instructional goal of strengthening students mathematical thinking and learning What Do We Talk About Implementing Talk in the Classroom and Case Studies pub desc

Activating Math Talk Paola Sztajn, Daniel J. Heck, Kristen Malzahn, 2020-09-29 Activating Math Talk outlines and enumerates on the practice of high quality discourse specific to the math classroom as both a guide for teachers who learned mathematics differently and a road map to opening constructive and productive dialogue between students and teachers

Math Is Everywhere: Photos to Inspire Math Talk Workbook Colleen Uscianowski, 2019-12-05 Opportunities to notice and talk about math are everywhere Making math part of your daily routine helps students find the fun and the relevance in math This can be especially helpful for students with disabilities or those with math anxiety The photos you'll find in this book are examples of real world math which help our students see math as more than a set of rules we memorize in school It can also promote students problem solving skills as they look for examples of math in the photos and solve the questions you pose Use the photos to show students how we can find math in our everyday world such as outside in nature around our neighborhood in our home and classroom and at the supermarket Here are some ways to use this workbook in your classroom Ask open ended questions to engage your students in math thinking You can choose to use either the even numbered pages or odd numbered pages for each photo in this workbook The odd numbered pages show a photograph Below each photograph it prompts students to Draw or describe in words the math you see in the photo You can ask students open ended questions about each photo such as What do you notice What math do you see Students can draw or write the math they notice in the box below the photo Celebrate all of the different kinds of math that students can find Some students may notice numbers while others will see shapes or examples of measurement or spatial relations Use the suggested questions to engage your students in math thinking The even numbered pages in this workbook have space for you to write a math question You will find suggested math questions about each photo starting on page 41 Choose from among these questions and write the question in the blank for students to solve by drawing a picture or using numbers or words Discuss and celebrate the variety of different solutions that students come up with to answer the question and solve each math problem Encourage students to write their own questions or problems Students can create their own math questions about each photo They can write their question in the box on the even numbered pages and swap with a partner to solve

Math Is Everywhere: Photos to Inspire Math Talk Colleen Uscianowski, 2019-12-05 Opportunities to notice and talk about math are everywhere Use these math pictures for classroom math talks This math photo book can make math part of your daily routine and math talks which helps students find the fun and the relevance in math This can be especially helpful

for students with disabilities or those with math anxiety The photos you'll find in this book are examples of real world math which help our students see math as more than a set of rules we memorize in school Use the math photos to show students how we can find math in our everyday world such as outside in nature around our neighborhood in our home and classroom and at the supermarket Each math picture comes with a set of questions you can ask students to encourage their math thinking and spark math talk Use this math book for extra math practice in the kindergarten math classroom 1st grade math classroom and 2nd grade math classroom

Math Is Everywhere Colleen Uscianowski,2020-04-25 Opportunities to notice

and talk about math are everywhere Use these math pictures for classroom math talks This math photo book can make math part of your daily routine and math talks which helps students find the fun and the relevance in math This can be especially helpful for students with disabilities or those with math anxiety The photos you'll find in this book are examples of real world math which help our students see math as more than a set of rules we memorize in school Use the math photos to show students how we can find math in our everyday world such as outside in nature around our neighborhood in our home and classroom and at the supermarket Each math picture comes with a set of questions you can ask students to encourage their math thinking and spark math talk Use this math book for extra math practice in the kindergarten math classroom 1st grade math classroom and 2nd grade math classroom

Activating Math Talk Paola Sztajn,Daniel J. Heck,Kristen Malzahn,2021

Activating Math Talk outlines and enumerates on the practice of high quality discourse specific to the math classroom as both a guide for teachers who learned mathematics differently and a road map to opening constructive and productive dialogue between students and teachers

Math Talk ,1992 *Math Talk* Char Forsten,Torri Richards,2009-01-01

This innovative and creative book gives young children a variety of interactive opportunities to learn practice and master early math concepts and skills in a language based setting Using fanciful illustrations of nursery rhymes and thematic scenes you will be able to engage young children in fun but focused discussions inspire them to create and share their own math stories establish home school connections so children can talk math with parents and siblings differentiate instruction and scaffold content for diverse learners Filled with B W illustrations as well as 20 full color transparencies this appealing book is ideal for remedial second graders and English language learners too Grades PreK 1 amazon com

25 Math Talk Prompts for December Deanna Pecaski McLennan,2024-11-10

Discover how children can engage in daily math conversations that build their confidence and abilities Every day children in early childhood and primary classrooms explore math concepts in their conversations and interactions You can build on that natural curiosity by engaging children in meaningful complex math learning opportunities using regular math talks Math talks are regular short conversations about purposeful layered problems with children These are intentionally crafted to invite children into specific math situations helping them to improve their mathematical confidence and abilities Math talks are meant to be open ended opportunities that have multiple entry points and approaches for interpreting and solving the problem In this book 25 math prompts with an accompanying

image are meant to help inspire rich open ended math conversations with children. Many of the prompts are inspired by seasonal events and objects specific to that time of year. Use the prompts in order or pick and choose based on the interests and needs of the group. This book can also be used by families who are interested in engaging their children in regular math conversations at home e.g. bedtime math. Based on the experiences in her own classroom author Deanna Pecaski McLennan has created a collection of photos and accompanying questions to help parents and educators facilitate daily math talks with children. With the information and guidance in this resource you will develop a math rich classroom while increasing children's interest, confidence and success in mathematics.

25 Math Talk Prompts for January Deanna Pecaski

McLennan,2025-01-10 Discover how children can engage in daily math conversations that build their confidence and abilities. Every day children in early childhood and primary classrooms explore math concepts in their conversations and interactions. You can build on that natural curiosity by engaging children in meaningful complex math learning opportunities using regular math talks. Math talks are regular short conversations about purposeful layered problems with children. These are intentionally crafted to invite children into specific math situations helping them to improve their mathematical confidence and abilities. Math talks are meant to be open ended opportunities that have multiple entry points and approaches for interpreting and solving the problem. In this book 25 math prompts with an accompanying image are meant to help inspire rich open ended math conversations with children. Many of the prompts are inspired by seasonal events and objects specific to that time of year. Use the prompts in order or pick and choose based on the interests and needs of the group. This book can also be used by families who are interested in engaging their children in regular math conversations at home e.g. bedtime math. Based on the experiences in her own classroom author Deanna Pecaski McLennan has created a collection of photos and accompanying questions to help parents and educators facilitate daily math talks with children. With the information and guidance in this resource you will develop a math rich classroom while increasing children's interest, confidence and success in mathematics.

Math Is Everywhere Colleen Uscianowski,2019-12-15 Opportunities to notice and talk about math are everywhere. Making math part of your daily routine helps students find the fun and the relevance in math and engage in math talks. This can be especially helpful for students with disabilities or those with math anxiety. Use this math workbook to encourage math thinking and problem solving in your kindergarten grade math classroom, 1st grade math classroom or 2nd grade math classroom. The photos you'll find in this book are examples of real world math which help our students see math as more than a set of rules we memorize in school. It can also promote students problem solving skills as they look for examples of math in the photos and solve the questions you pose. Use the photos to show students how we can find math in our everyday world such as outside in nature around our neighborhood in our home and classroom and at the supermarket.

25 Math Talk Prompts for September Deanna Pecaski McLennan,2024-08-08 Discover how children can engage in daily math conversations that build their confidence and abilities. Every day children in early childhood and primary

classrooms explore math concepts in their conversations and interactions. You can build on that natural curiosity by engaging children in meaningful complex math learning opportunities using regular math talks. Math talks are regular short conversations about purposeful layered problems with children. These are intentionally crafted to invite children into specific math situations helping them to improve their mathematical confidence and abilities. Math talks are meant to be open ended opportunities that have multiple entry points and approaches for interpreting and solving the problem. In this book 25 math prompts with an accompanying image are meant to help inspire rich open ended math conversations with children. Many of the prompts are inspired by seasonal events and objects specific to that time of year. Use the prompts in order or pick and choose based on the interests and needs of the group. This book can also be used by families who are interested in engaging their children in regular math conversations at home e.g. bedtime math. Based on the experiences in her own classroom author Deanna Pecaski McLennan has created a collection of photos and accompanying questions to help parents and educators facilitate daily math talks with children. With the information and guidance in this resource you will develop a math rich classroom while increasing children's interest, confidence and success in mathematics.

[25 Math Talk Prompts for October](#) Deanna Pecaski McLennan, 2024-08-10 Discover how children can engage in daily math conversations that build their confidence and abilities. Every day children in early childhood and primary classrooms explore math concepts in their conversations and interactions. You can build on that natural curiosity by engaging children in meaningful complex math learning opportunities using regular math talks. Math talks are regular short conversations about purposeful layered problems with children. These are intentionally crafted to invite children into specific math situations helping them to improve their mathematical confidence and abilities. Math talks are meant to be open ended opportunities that have multiple entry points and approaches for interpreting and solving the problem. In this book 25 math prompts with an accompanying image are meant to help inspire rich open ended math conversations with children. Many of the prompts are inspired by seasonal events and objects specific to that time of year. Use the prompts in order or pick and choose based on the interests and needs of the group. This book can also be used by families who are interested in engaging their children in regular math conversations at home e.g. bedtime math. Based on the experiences in her own classroom author Deanna Pecaski McLennan has created a collection of photos and accompanying questions to help parents and educators facilitate daily math talks with children. With the information and guidance in this resource you will develop a math rich classroom while increasing children's interest, confidence and success in mathematics.

[25 Math Talk Prompts for February](#) DEANNA. PECASKI MCLENNAN, 2025-01-27 Discover how children can engage in daily math conversations that build their confidence and abilities. Every day children in early childhood and primary classrooms explore math concepts in their conversations and interactions. You can build on that natural curiosity by engaging children in meaningful complex math learning opportunities using regular math talks. Math talks are regular short conversations about purposeful layered problems with children. These

are intentionally crafted to invite children into specific math situations helping them to improve their mathematical confidence and abilities Math talks are meant to be open ended opportunities that have multiple entry points and approaches for interpreting and solving the problem In this book 25 math prompts with an accompanying image are meant to help inspire rich open ended math conversations with children Many of the prompts are inspired by seasonal events and objects specific to that time of year Use the prompts in order or pick and choose based on the interests and needs of the group This book can also be used by families who are interested in engaging their children in regular math conversations at home e g bedtime math Based on the experiences in her own classroom author Deanna Pecaski McLennan has created a collection of photos and accompanying questions to help parents and educators facilitate daily math talks with children With the information and guidance in this resource you will develop a math rich classroom while increasing children's interest confidence and success in mathematics

I Love Math Talk, 1995 **Math Talk** Theoni Pappas, 1991 Who would have ever thought there was a direct way to connect mathematical concepts to poetry Creative juices were certainly at work when this book of mathematical dialogues was created by Theoni Pappas It presents a new way to enjoy and learn mathematical ideas via poetic dialogues read by two people A new twist to mathematical themes 24 delightful and informative poetic dialogues for exploring math ideas TOPIC POEMS INCLUDE Mathematics Circles Proper fractions Fractals Fibonacci numbers One Operations Imaginary numbers Möbius strip Zero Squares Operations Variables Radicals Triangles Primes Dimensions Golden Mean e i for three voices Integers Tessellations Even numbers Googols We are numbers **Math Talk** Children's Television Workshop, Joel Schneider, PBS Video, 1995 In each 15 min Math talk program two cartoon talk show hosts respond to questions from callers by showing Square One TV segments that have a single mathematical theme This uniformity of mathematical focus together with the materials in this guide brings the important mathematics and the humor of Square One TV into the classroom

The Math Chat Book Frank Morgan, 2000-04-27 A collection of mathematical questions and answers about everyday events familiar to everybody *Children's Competencies Development in the Home Learning Environment* Frank Niklas, Caroline Cohrssen, Simone Lehrl, Amy R. Napoli, 2021-08-02 **Math Talk** Adrienne Perkins, 2008 The purpose of this project is to develop curriculum materials that promote math talk in class The idea is to increase the amount of time middle school students spend talking through their thinking in order to increase understanding and relevancy This method of understanding is based on the belief that students need to verbalize their thoughts in small groups and partners to ease the struggle in understanding new subject matter As a result of talking more students will develop a stronger understanding of previously known material and adopt the power of teaching oneself and others through speech This paper delves into data and recommendations from mathematics councils educational philosophy experts and experienced teachers with valuable insight into the benefits of thinking aloud The following literature review takes a look at three vital components the benefits to student learning opposition to this method and effective implementation of this method

for the greatest results. The last section includes activities that can be used to supplement current math curriculum while following the Washington State math learning targets for the middle grades.

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