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HOME LINK 1 13 Unit 2: Family Letter Addition and Subtraction Facts Unit 2 focuses on reviewing and extending addition facts and linking subtraction to addition. Children will solve basic addition and subtraction facts through real-life stories. In Everyday Mathematics, the ability to recall number facts instantly is called “fact power.”

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Unit 3: Family Lettercont. HOME LINK 2 14 Building Skills through Games In this unit, your child will be practicing counting on a number line, exchanging coins, and adding by playing the following games: Bunny Hop Players begin at 0 on a number line marked from 0 to 20. Players take turns rolling a

Unit 2: Family Letter NAME DATE Home Link 1-13 Fact Strategies Unit 2 focuses on developing strategies for solving addition facts. In Everyday Mathematics children learn basic facts by first focusing on specific groups of facts that can be solved using a particular strategy. Children build fluency and automatic recall as

2 _1 4 is a mixed number equal to $2 + \frac{1}{4}$. Unit 8: Family Letter cont. HOME LINK 7 r 10 2 3 4 6 Building Skills through Games In Unit 8, your child will practice multiplication skills, build his or her understanding of fractions, and practice skills related to chance and probability by playing the following games.

Before beginning this Home Link, review the vocabulary from the Unit 2 Family Letter with your child: number story, label, unit box,and number model.Encourage your child to make up and solve number stories and to write number models for the stories. Stress that the answer to the question makes more sense if it has a label.

Unit 2: Family Lettercont. HOME LINK 1 14 Building Skills through Games In Unit 2, your child will practice numeration and money skills by playing the following games: Rolling for 50 Players roll a die to navigate their way on the number grid. The first player to reach FINISH wins the game!

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HOME LINK Unit 6: Family Letter 5 13 - Everyday Math

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Unit 2: Family Letter NAM DATE Home Link 1-12 Introducing Addition In Unit 2, your child begins learning strategies for solving addition problems. Children create a class “Strategy Wall” that lists all the strategies they learn and practice. Strategies covered in this unit include counting on, using the turn-around rule, and using pairs of

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Grade 2 Unit 2: Addition and Subtraction Facts: Background Information Vocabulary List Do-Anytime Activities. Lesson. Vocabulary. Home Link Help ... fact family. Home Link 2-7 English Español My Reference Book pages 26-27. 2-8. Exploring Weights and Scales, Odd and Even Patterns, and Equal ...

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As your child brings home assignments, you may want to go over the instructions together, clarifying them as necessary. The answers listed below will guide you through this unit’s Home Links.

HOME LINK Unit 1: Family Letter 1 - Everyday Mathematics

2-13. Using Ratio/Rate Tables. Home Link 2-13 English Español Selected Answers. 2-14. Graphing Ratios. Home Link 2-14 English Español Selected Answers. 2-15. Unit 2 Progress Check. Home Link 2-15 English Español

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HOME LINK Addition Number Stories 2 1

Under each grade, you will find a detailed overview of the goals specific to that grade level, tables to help with homework and concepts for each unit, a Student Gallery of classroom projects and activities, Everyday Mathematics Family Letters in English and Spanish, as well as a compilation of Do-Anytime Activities to help supplement classroom ...

For Parents - Everyday Mathematics

2-dimensional (2-D) shape A shape whose points are all in one plane, or flat surface, but not all on one line. A shape with length and width, but no thickness. 3-dimensional (3-D) shape A shape that does not lie completely within a plane, or flat surface; a

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HOME LINK Unit 2: Family Letter 1 13

FOURTH GRADE MATHEMATICS UNIT 2 STANDARDS Dear Parents, We want to make sure that you have an understanding of the mathematics your child will be learning this year. Below you will find the standards we will be learning in Unit Two. Each standard is in bold print and underlined and below it is an explanation with student examples.

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HOME LINK Unit 3: Family Letter 2 14 - Everyday Math

2. Discuss rules for working with a partner or in a group. Speak quietly. Be polite. Help each other. Share. Listen to your partner. Take turns. Praise your partner. Talk about problems. 3. Discuss household tools that can be used to measure things or help solve mathematical problems. Unit 1: Family Lettercont. HOME LINK 1 1 9 8 7 6 5 4 3 2 1 0

HOME LINK Unit 1: Family Letter 1 - Everyday Math

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