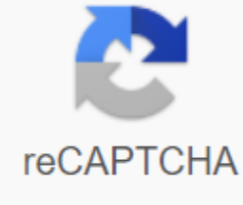




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Math superstars answers

If you are a national of a Member State of the European Union, you may not use this service unless you are at least 16 years of age. Stop wasting time looking for files and fixes. Connect Gmail, Drive, Dropbox, and Slack accounts and in less than 2 minutes Dockey will automatically manage all file attachments. Learn more and get to your free account. General information Throughout the 25-week program, all our students in grades 1 - 6 will be given a weekly set of problems to solve. Problems vary in difficulty, with the simplest problems to mark one star and more difficult problems (or problems with multiple parts) rewarded with more stars. Students are periodically rewarded with prizes and certificates when they accumulate the correct answers. Some things to remember about Math Superstars: Worksheets are due on Tuesday. They are served and assembled in the classroom. partially filled worksheets can be enabled credit partial credit can be given for wrong decisions if the student shows his work 360 points, out of a possible 500 points, earning a Math Superstar pizza party in May: 420 points to earn a free dress day! make sure your child knows your teacher's policy of Math Superstars (e.g. some teachers attribute it as homework, others can provide extra credit for participating), you can help your child, but please don't give the answer. Your role in Math Superstars is to promote and facilitate problem solving. You can help you by reading a problem by explaining new words, offering a strategy, offering counters or manipulators, or listening when your child shares their thinking. Please do not give an answer. For this program to be effective, thinking needs to be done by the student. Please encourage your child to rotate the worksheet, even if it is only partially finished. Key and Schedule Grade Tasks First Class Venus Second Degree Earth Third Class Mars Fourth Class Jupiter Fifth Class Saturn Sixth Class Uranium Assignment Week No. Terms I 1 XIV 14 II 2 XV 15 III 3 XVI 16 IV 4 XVII 17 V 5 XVIII 18 VI 6 XIX 19 VII 7 XX 20 VIII 8 XXI 21 IX XXI I 22 X 10 XXIII 23 XI 11 XXIV 24 XII 12 XXV 25 XIII 13 Tasks Week 1 Math Superstars Earth I Math Superstars Jupiter I Math Superstars Mars I Math Superstars Saturn I Math Superstars Uranium I Math Superstars Venus I Week 2 Math Superstars Earth II Math Superstars Jupiter II Math Superstars Mars II Mathematics Superstars Uranium II Math Superstars Venus II Week 3 Math Superstars Earth III Math Superstars Jupiter III Math SuperStars Mars III Math Superstars Saturn III Math Superstars Uranium III Math Superstars Venus III Week 4 Math Superstars Earth IV Math Superstars Jupiter Math Superstars Marsa IV Math Superstars Uranium IV Math Superstars Venus IV Week 5 Math Superstars Superstars V Math Superstars Jupiter V Math Superstars Marsa V Math Superstars Uranium V Math Superstars Venus V Week 6 Math Superstars Earth VI Math Superstars Mars VI Math Superstars Saturn VI Math Superstars Uranium VI Math Superstars Venus VI Week 7 Math Mathematics Superstars Earth VII Math Superstars Jupiter VII Math Superstars Marsa VII Math Superstars Uranium VII Math Superstars Venus VII Week 8 Math Superstars Earth VIII Math Superstars Jupiter VIII Math Superstars Marsa VIII Math Superstars Saturn VIII Math Superstars Uranium VIII Math Superstars Venus VIII Week 9 Math Superstars Earth IX Math Superstars Jupiter IX Math Superstars Marsa IX Math Superstars Uranium IX Math Superstars Venus IX Week 10 Math Superstars Earth X Math Superstars Jupiter X Math Mathematics Superstars Marsa X Math Superstars Uranium X Math Superstars Venus X Week 11 Math Superstars Earth XI Math Superstars Jupiter XI Math Superstars Marsa XI Math Superstars Uranium XI Math Superstars Venus XI Week 12 Math Superstars Earth XII Math superstars Jupiter XII Math superstars Mars XII Mathematics superstars Saturn XII Mathematics Superstars Uranium XII Math Superstars Venus XII Week 13 Math Superstars Earth XIII Math Superstars Jupiter XIII Math SuperStars Marsa XIII Math Superstars Uranium XIII Math Superstars Venus XIII Math Superstars Venus XIII Week 14 Math Superstars Earth XIV Mathematics Super Jupiter XIV Math Superstars Mars XIV Math Superstars Saturn XIV Math Superstars Uranium XIV Math SuperStars Venus XIV Week 15 Math Superstars Earth XV Math Superstars Mars XV Math Superstars Saturn XV Mathematics Superstars Uranium XV Mathematics Super Venstarsus XV Week 16 Math Superstars Land XVI Math Superstars Jupiter XVI Math Superstars Marsa XVI Mathematics Superstars Uranium XVI Math Superstars Venus XVI Week 17 Math Superstars Land XVII Math Superstars Jupiter XVII Mathematics Superstars Mars XVII Math Superstars Saturn XVII Math Superstars Uranium XVII Math Superstars Venus XVII Week 18 Math Superstars Earth XVIII Math Superstars Jupiter XVIII Math Superstars Mars XVIII Math Superstars Uranium XVIII Math Superstars Venus XVIII Week 19 Math Superstars Earth XIX Math Superstars Jupiter XIX Math Superstars Marsa XIX Math Superstars Uranium XIX Math Superstars Venus XIX Week 20 Math Superstars Xx Math Superstars Jupiter XX Math Superstars Mars XX Math Superstars Saturn XX Math Superstars Saturn XX Mathematics Superstars Uranium XX Math Venera XX Savaité 21 Matematika Superstars Země XXI Math Superstars Jupiteris XXI Math Superstars Marsa XXI Math Superstars Saturnas XXII XXII Superstars Uranium XXII Math Superstars Venus XXII Week 23 Math Superstars Earth XXIII Math Superstars Jupiter XXIII Math Superstars Marsa XXIII Math Superstars Urn XXIII Math Superstars Venus XXIII Week 24 Math Superstars Earth XIV Superstars Jupiter XIV Math Superstars Marsa Xiv Mathematics Superstars Saturn XIV Mathematics Superstars Uranium XIV Math Superstars Venus XIV Week 25 Math Superstars Earth XV Math Superstars Jupiter XV Math Superstars Marsa Superstars Saturn XV Math Superstars Venus XV Math Superstars Program has 10 weeks of worksheets in kindergarten and 20 week classes 1-6 can be done over the years starting now. Students are asked to fill out one worksheet per week with an average of 8-10 problems. Problem sets, while often complex, ask students to stretch their math skills to solve practical problems and develop critical thinking. It is important to remind your child that he/she is not expected to know the answers or be able to complete every problem. Feel free to move up or down depending on your child. Parents can use responses (included at the end of the level package) to check accuracy and discuss problem solving policies. This is the P.A.C.E. programme, so please do not ask questions for teachers. Thank you for encouraging your child to embark on this mathematical adventure. We hope you find the program useful, challenging, and most importantly FUN. KindergartenClass 1nd Grade 2rd Grade 4th Grade 6 (Part 1)Grade 6 (Part 2) Mathematics superstars (also known as Sunshine Math) is an optional after-school math enrichment program designed to help students develop problem solving skills and critical/creative thinking, and give students the opportunity to improve their math skills. This utility is voluntary and families can access worksheets at any time by clicking the links below. Answer keys are also provided. Math Superstars Worksheets: Grade K Grade 1 Grade 2 Class 3 Class 4 Grade 5 Grade 6 Grade 7 Superstars Response Keys: Answers-Kindergarten Answers_Grade 1 Answers_Grade 2 Answers_Grade 3 Answers_Grade 4 Answers_Grade 5 Answers_Grade 6 Answers_Grade 7 Answers_Grade 8 Math Superstars is a completely optional program for your child (K-4) if they like to solve problems or want additional practice. This is not a class or teacher-led program. If you choose to participate in this sub-program, you will print the worksheet each week. Please make one worksheet per week. At the bottom of this page, you can download and print (PDF) level worksheets. Class 5 worksheets are available for download, but there are no class 5 and worksheet worksheets in this program need not be submitted. Worksheets are sorted by a class volunteer, not a teacher, and returned to students. Graders offer positive comments and feedback to help each student understand the answers they want. Kindergarten Math Superstars has 10 worksheets, while 1-4 classes have 25, which comes in about 1 per week. There will be prizes awarded after students have completed a certain number of worksheets and their efforts will be recognized by Math Superstars to brag board located in the hallway in front of the library. The spirit of this program must be interesting and give additional math effects. Problems will not be related to the class instruction, but are age-appropriate. PTA is excited to offer this program again this year, and we are committed to cheering on student tries! Thank you for your interest in Math Superstars. If you have any further questions, please contact our Maths Superstar President Liz Simmons SpicewoodPTAMS@gmail.com. 1. Print your worksheet at home. 2. Complete your spare time. While parents are encouraged to provide assistance, this program emphasizes the student is doing their own thinking! These problems can become quite difficult, using arguments and skills potentially uncovered further in the classroom. Please note that this is a voluntary supplemental program outside the class. 3. Every Tuesday, turn the worksheets into the Completed Math Superstars envelope outside the class. First worksheet 4. Print another worksheet! Sorted worksheets will be returned through Friday folders. Soon to be shared Small Rewards will be given 2 times this year during the completion of certain stages: Mid Year Prize in mid-January: completing 4+ worksheets rating grade K; 10+ worksheets 1-4 degrees end year bonus in mid-May: 9+ K class worksheets to complete; 20+ worksheets for students in grades 1 through 4 who complete all their level worksheets will receive a Certificate of Excellence at the end of the year. We also have our own brag board math superstars bulletin board to show our participants! Students will see their name in the library and earn a STAR for each completed and rotated paper. Credit is granted only when testing the problem. One sort of rock star parent in one class (K-4) will be needed. Please email spicewoodPTAMS@gmail.com if you are interested. Being a grader will involve checking the Math Superstars envelope for your child's classroom every week. Take the filled sheets home and class according to your schedule. Invite positive comments and feedback to help each student understand the answers they want. Return the sorted worksheets to the class in time so that they can be returned to students through Friday folders. Response keys are provided for each sorter. Individual classes are not recorded; participation is encouraged to Accuracy. However, graders will have a list to monitor participating students and the number of completed worksheets. Graders will place stickers on the math superstars brag board for the library for each completed worksheet. Below are the class level worksheets available for download: Kindergarten Class 1 Class 2 Class 3 Class 5 5 Below are class level answer keys for parents: Kindergarten Class 1 Class 2 Class 3 Class 5 Class Class Class

