



Office of Lower School Administration

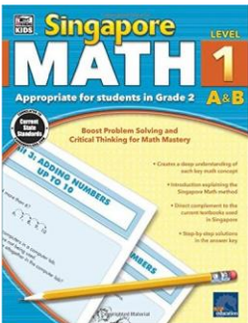
May 20, 2019

Dear Rising First Grade Students and Parents:

At Greenfield School, we think that math is very important at all age levels. Research confirms that memorization of math facts accelerates comprehension and problem-solving. Specifically, students' automaticity catapults math scores. Students should have a fluent grasp of addition and subtraction facts/number bonds by the end of second grade.

Therefore, we are **recommending** that our rising first grade students begin using XtraMath online at home, at least twice a week, starting the first week of June. By utilizing this program, you are helping your child's speed, accuracy, and confidence. The attached letter, titled XtraMath, has your child's enrollment information and access code.

We are also **recommending** you help reinforce the Singapore Math approach over the summer with the beginning portion of the following workbook. The first part of this supplement, through page 84 and Unit 16 reinforcing time, focuses on math that was taught in the kindergarten. For a challenge, the students may continue to practice the subsequent pages, or they can be completed next summer, or as extra practice through the year. This workbook, we hope, will boost confidence in problem-solving and critical-thinking skills! Please take the time to assist your child; errors, if not remedied immediately, become bad habits.



- Singapore Math Level 1 includes step-by-step solutions in the answer key.
- Singapore Math provides math practice, while developing analytical and problem-solving skills.
- Learning objectives are provided to identify what students should know after completing each unit, and assessments are included to ensure that learners obtain a thorough understanding of mathematical concepts.

These workbooks can be found on Amazon.com for under \$20.00. We recommend our students' pace themselves through the summer and reinforce the skills they learned through the year. "If you don't use it, you lose it!" We also highly recommend going back through the binder they worked so hard on through the year to help aide in review.



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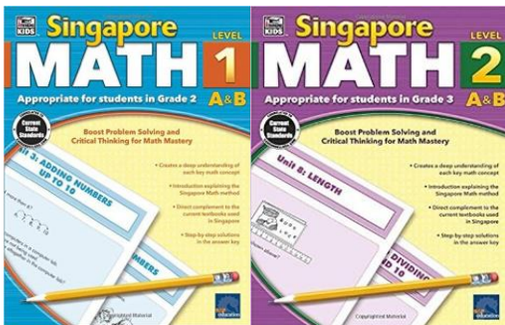
May 20, 2019

Dear Rising Second Grade Students and Parents:

At Greenfield School, we think that math is very important at all age levels. Research confirms that memorization of math facts accelerates comprehension and problem-solving. Specifically, students' automaticity catapults math scores. Students should have a fluent grasp of addition and subtraction facts/number bonds by the end of second grade.

Therefore, we are **recommending** that our rising second grade students begin using XtraMath online at home, at least twice a week, starting the first week of June. By utilizing this program, you are helping your child's speed, accuracy, and confidence.

We are also **recommending** you help reinforce the Singapore Math approach over the summer with the second half of the following workbook. The supplement reinforces math that was taught in the kindergarten and first grade. This workbook, we hope, will boost confidence in problem-solving and critical-thinking skills! Please take the time to assist your child; errors, if not remedied immediately, become bad habits. If your child needs more of a challenge, move on and purchase the 2<sup>nd</sup> book in this series.



- Singapore Math Level 1& 2 include step-by-step solutions in the answer key.
- Singapore Math provides math practice, while developing analytical and problem-solving skills.
- Learning objectives are provided to identify what students should know after completing each unit, and assessments are included to ensure that learners obtain a thorough understanding of mathematical concepts.

These workbooks can be found on Amazon.com for under \$20.00. We recommend that our students' pace themselves through the summer and reinforce the skills they have learned. "If you don't use it, you lose it!" Math fluency is our goal!



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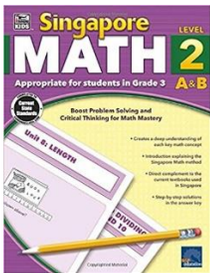
May 20, 2019

Dear Rising Third Grade Students and Parents:

At Greenfield School, we think that math is very important at all age levels. Research confirms that memorization of math facts accelerates comprehension and problem-solving. Students' automaticity catapults math scores.

Therefore, we are **recommending** our students continue using XtraMath online at home, at least twice a week starting in June. The rote memorization of math facts pays in dividends! Your child should have a good rote memorization of addition and subtraction facts. They now should be working towards their rote memorization of multiplication facts.

We are **recommending** you help reinforce the Singapore Math approach over the summer. These workbooks, we hope, will boost confidence in problem-solving and critical-thinking skills! Due to our advanced curriculum, we believe that the rising third-grade students will benefit from the Math 2 workbook. Please take the time to assist your child; errors, if not remedied immediately, become bad habits.



- Singapore Math Levelers include step-by-step solutions in the answer key.
- Singapore Math provides math practice, while developing analytical and problem-solving skills.
- Learning objectives are provided to identify what students should know after completing each unit, and assessments are included to ensure that learners obtain a thorough understanding of mathematical concepts.

These workbooks can be found on Amazon.com for under \$20.00. We recommend that our students' pace themselves through the summer and reinforce the skills they learned through the year. "If they don't use it, they lose it!" Math fluency is our goal! Third grade math really starts to challenge the students to apply their rote knowledge of math facts; including addition, subtraction, multiplication and division.

Sincerely,  
Robin Morrison



Office of Lower School Administration

Lower School Coordinator

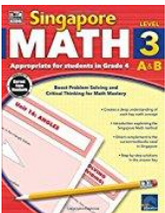
May 20, 2019

Dear Rising Fourth Grade Students and Parents:

At Greenfield School, we think that math is very important at all age levels. Research confirms that memorization of math facts accelerates comprehension and problem-solving. Students' automaticity catapults math scores.

Therefore, we are **recommending** our students continue using XtraMath online at home, at least twice a week, starting in June. The rote memorization of math facts pays in dividends! Your child should be working to complete this program in 4<sup>th</sup> grade.

We are **recommending** that you help reinforce the skills your child learned in 3rd grade over the summer. The *Singapore Math Level 3* workbook is a supplement to our classroom work. Using this workbook over the summer, to practice the skills learned this past year, will help keep the learned skills



fresh in their minds and will boost your child's confidence in problem-solving and critical-thinking skills! Please take the time to assist your child; errors, if not remedied immediately, become bad habits.

- *Singapore Math Level 3* provides math practice while continuing to develop analytical and problem-solving skills
- Learning objectives are provided to identify what students should know after completing each unit.
- Best of all, *Singapore Math Level 3* includes step-by-step solutions in the answer key!
- This workbook can be found on Amazon.com for under \$20.00.

We recommend that our students' pace themselves through the summer and reinforce the skills they learned through the year. "If you don't use it, you lose it!"

Sincerely,

Robin Morrison  
Lower School Coordinator