

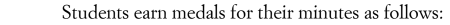
## Geneva School of Boerne

## 2025 MANDATORY SUMMER MATH CHALLENGE

## **Travel Math**

TRAVEL MATH	WORKBOOKS	BASIC FACTS	PROBLEM-SOLVING
All Grades:	Incoming 1st –5th Grades	All Grades:	All Grades:
Travel Math	Complete Workbook Pages:	Work on Basic Facts	Develop Fortitude
<ul> <li>Ideas:</li> <li>1. Send postcards to Mrs. Gombert. Include your name, travel destination, and the distance from your location to Boerne.</li> <li>2. Tell time and solve elapsed time problems with your parents. (Ex: Our flight from San Antonio to Austin left at 9:10 am. We landed at 9:51 am. How long was our flight? From there we took a flight to Dallas that took one hour and twenty minutes. What was our total travel</li> </ul>	<ol> <li><u>Summer Skills</u> workbooks www.summerskills.com and <u>Evan-Moor</u> Math Skill Sharpeners are good options (Be sure to purchase for the grade level the student is entering next school year.)</li> <li>Unfinished pages from Math in Focus workbooks</li> </ol>	<ol> <li>Skill Drills</li> <li>Deriving Cards</li> <li>Flash Cards</li> <li>Fact Practice Games</li> <li>Kakooma</li> <li>24</li> </ol>	<ol> <li>Solve math problems using the word problem generator at <u>https://tangmath.com/</u> wordproblems</li> <li>Read literature with a math theme then write and solve your own math</li> </ol>

Count the minutes you spend on any of the choices above and record them in your summer math log.



BRONZE 450 MINUTES = GRADE 85 SILVER 600 MINUTES = GRADE 90

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GOLD 750 MINUTES =

GRADE 100

"Above and Beyond" students complete at least 1000 minutes!