

## Summer Reading and Math

| Fall Grade Level | Reading   | Math   |
|------------------|---|--|
| Kindergarten     | Kindergarten Readiness                                      |  |
| 1st              | Summer Reading Log  | Complete Simple Solutions Workbook, Practice Math<br>Fact Fluency. Addition and Subtraction Facts to 20.<br>Tools to use: flash cards, worksheets, games,<br>websites, IXL.  |
| 2nd              | Second Grade Reading Log                                    | Practice Math Fact Fluency. Addition and Subtraction<br>Facts to 20. Tools to use: flash cards, worksheets,<br>games, websites, IXL. Complete remaining pages in<br>the Simple Solutions Math workbook.  |
| 3rd              | <u>Reading Log and Bingo</u>                                | <ul> <li>-Complete 20 Simple Solutions pages from 2nd grade book.</li> <li>-Practice addition and subtraction facts using the Reflex Fluency program a few times per week. The goal is to have students at 90% fluency by the start of school.</li> <li>-IXL Map Summer Skill pack twice weekly</li> </ul> |
| 4th              | Reading Log, Bingo and Book<br>Recommendation               | -Complete 20 Simple Solutions pages from 3rd grade<br>book or Summer Solutions<br>-Complete 10 skills from IXL Summer Boost (Math -<br>4th Grade)  |
| 5th              | <u>Reading Log, Bingo and Book</u><br><u>Recommendation</u> | -Complete 20 Simple Solutions pages from 4th grade<br>book<br>-Complete 10 skills from IXL Summer Boost (Math -<br>5th grade)  |
| 6th              | Junior High Reading:  | All Junior High (6,7,8)<br>Complete a minimum of 20 Simple Solutions Lessons<br>and complete a minimum of 10 IXL lessons on your   |
| 7th              | JH Summer Reading Titles List                               | Map Skills Plan<br>Mrs. Pope's Algebra - Summer Bridge Work posted in<br>Google Classroom  |
| 8th              |   |  |