



**FAITH CHRISTIAN
SCHOOL**

2026-2027

K – Rising 7th Summer Practice

Please contact MarySusan Williams at mwilliams@fcsva.com with any questions.

Rising K

Write their first name

- Follow a two-step direction
- Recognize (most of) the letters of the alphabet
- Count up to 20

Rising 1st:

- Write their first and last name
- Write the letters of the alphabet
- Summer reading (orally) found on [FCS Forms and Resources Page](#) beginning June 1st
- “Revised” Orton Phonogram Cards Riggs (study cards 1-55) [Riggs Institute](#)
- Riggs Phonograms 1 – 55 practice video, please email Ginny Smith at gsmith@fcsva.com
- Counting by 2s up to 20, by 5s and 10s up to 100

Rising 2nd:

- “Revised” Orton Phonogram Cards Riggs1-71 [Riggs Institute](#)
- Riggs Phonograms 1 – 55 practice video, please email Ginny Smith at
- Read High Frequency Word Lists [K12 Reader](#)
- Summer reading (orally) found on [FCS Forms and Resources Page](#) beginning June 1st
- Counting by 2s up to 20, by 5s and 10s up to 100
- Math addition and subtraction facts within 10 [Web Math Minute](#)
- Math Singapore book “Extra Practice U.S. Edition Grade 1”
Focus on: addition & subtraction within 20, addition & subtraction within 40
[Singapore Math](#)

Rising 3rd:

- “Revised” Orton Phonogram Cards Riggs 1-7 [Riggs Institute](#)
- Math facts: (50 facts timed for 3 minutes) addition facts within 20, subtraction facts within 20 [Web Math Minute](#)
- “Cursive First” practice, contact Ginny Smith at gsmith@fcsva.com
- Math Singapore book “Extra Practice U.S. Edition Grade 2”
Focus on: addition & subtraction with and without renaming, multiplication with 2,3,4,5, and 10 [Singapore Math](#)
- Summer Reading (orally) found on [FCS Forms and Resources Page](#) beginning June 1st
- Locate U.S. states and capitals [ilike2learn.com](#)

Rising 4th:

- For “Cursive First” practice, contact Ginny Smith at gsmith@fcsva.com
- “Revised” Orton Phonogram Cards Riggs 1-71 [Riggs Institute](#)
- Math facts: (100 facts timed for 5 minutes) addition facts within 20, subtraction facts within 20, multiplication and division facts up to 12
[Web Math Minute](#)
- Math Singapore book “Extra Practice U.S. Edition Grade 3” Focus on: multiplication & division, word problems, fractions [Singapore Math](#)
- Summer Reading (orally) found on [FCS Forms and Resources Page](#) beginning June 1st
- Locate U.S. states and capitals and major countries of Europe [ilike2learn.com](#)

Rising 5th:

- For “Cursive First” practice, contact Ginny Smith at gsmith@fcsva.com
- “Revised” Orton Phonogram Cards Riggs 1-71 [Riggs Institute](#)
- Math facts: (100 facts timed for 5 minutes) addition facts within 20, subtraction facts within 20, multiplication and division facts up to 12
[Web Math Minute](#)
- Math Singapore book “Extra Practice U.S. Edition Grade 4”
Focus on: multiplication & division, factors and multiples, fractions and decimals
[Singapore Math](#)
- Summer Reading (at least some orally) found on [FCS Forms and Resources Page](#) beginning June 1st
- Locate U.S. states and capitals and major countries of Europe [I like to Learn Geography Practice](#)

Rising 6th:

MATH

- Math Singapore book “Extra Practice U.S. Edition Grade 5” [Singapore Math](#)
Focus on:
Whole numbers and number sense
Add, subtract, multiply, divide fractions
Add, subtract, multiply, divide decimals
Understanding percent
Math facts (confidence and speed)

Khan academy – search for which concept area or skill practice/instruction is needed
[Khan Academy](#)

LANGUAGE ARTS

Practice continuing to write a 3-paragraph essay
Daily Paragraph Editing Grade 5 [Evan-Moor](#)

Rising 7th:

MATH

See rising 6th math skills. If any of the above need practice, begin at rising 6th concepts.
Practice operations fractions and decimals that include negative numbers and practice solving multi-step problems. [Singapore Math](#)

Khan academy – search for which concept area or skill practice/instruction is needed [Khan Academy](#)

LANGUAGE ARTS

Daily Paragraph editing Grade 6
[Even-Moor](#)

Rising 8th:

The following workbooks are suggested as resources to keep students' pre-algebra and basic math skills sharp before moving into algebra.

[100 Days of Pre-Algebra-Skills](#)

[100 Days of Decimals, Percents and Fractions](#)

LANGUAGE ARTS

Daily Paragraph editing Grade 7
[Even-Moor](#)