

RCS D would like to support continued learning for families and students who are interested in additional support during the school year and maintaining a learning schedule over the summer. The schedule is based on essential skills and can provide personalized learning for students through a few of our vetted online resources. Below are additional activities for students to utilize throughout the school year and during the summer break.

[RCS D Student Enrichment Resources 24/25](#)

Recommended Resources and Schedules

Content Area	Grade Level	Recommended Schedule	Link/Site	Description
English Language Arts Reading	K-8	20-30 minutes of daily reading	2nd-5th: Reading Reflection Writing Prompts 6th-8th: Reading Reflection Writing Prompt	100 writing prompts to support students with writing and reflecting on their reading.
Math	K-5	Daily 10 minutes	Summer Math Menu (choose the grade level the student is entering in August) K 1 2 3 4 5	Quick daily math activities for each grade level that can be done in any order.
English Language Arts (ELA) Math English Language Development (ELD)	2-5	45 minutes weekly M-F	i-Ready Lessons: Clever log-in site Clever log-in directions	Online i-Ready Instruction lessons for 2nd- 5th-grade provide students with grade-level appropriate activities. Access ends July 18, 2025
Math	6-8	Daily 20 minutes	IXL Clever log-in site Clever log-in directions	Personalized online math skills practice. Access ends July 18, 2025
English Language Arts Reading	K-1	K-1 = 10-20 minutes weekly M-F	Lexia Core5: Clever log-in site Clever log-in directions	Online reading instruction and foundational skills support. Access ends June 30, 2025

English Language Arts Writing	K - 8	Daily: 15+ minutes	Writing Journal/Paper of choice K-2nd: Summer Writing Topics 3rd-8th: Summer Writing Topics	Daily writing is key to all English Language Arts skill development. It is also very healthy for students to keep a journal.
All	1 - 6	Daily 10-15 minutes	EduTyping log-in instructions	RCSD students, in grades 1st-6th, have access to EduTyping.

