



Summer 2026 at Rose Academy

Take advantage of the summertime to prepare for the next school year.



Classes offered for rising 1 st - 4 th grade students. Each student is tested and placed in the appropriate small group academic classes.	Classes offered for rising 5 th - 9 th grade students. Each student is tested and placed in the appropriate small group academic classes.	Afternoon classes are offered for students preparing to take high school classes during their 7 th - 11 th grade year. These students are typically at or above grade level. Classes are listed after the parent information section.
3 sessions are offered this summer. Students can sign up for 1 session, 2 sessions, or all 3 sessions. Each session includes different academic materials.	3 sessions are offered this summer. Students can sign up for 1 session, 2 sessions, or all 3 sessions. Each session includes different academic materials.	3 sessions are offered this summer. Students can sign up for 1 session, 2 sessions, or all 3 sessions. Each session includes different academic materials and revised goals.
Session 1 June 1-12 Session 2 June 15-26 Session 3 July 6-17	Session 1 June 1-12 Session 2 June 15-26 Session 3 July 6-17	Session 1 June 1-12 Session 2 June 15-26 Session 3 July 6-17
7:30-8:15 Math Skills \$225 <u>Goals:</u> Development of number concepts and math skills at each student's current level of mastery. Hands-on activities will include place value, skip counting, coin recognition, telling time, addition, subtraction, and regrouping. Students who are ready for multiplication, division, and fractions will move into these skills.	7:30-8:15 Math Skills \$225 <u>Goals:</u> Expansion of math concepts and skills with addition, subtraction, regrouping, multiplication, division, fractions, decimals, percents, measurements, money, elapsed time, area, perimeter, and geometric shapes.	<u>Parent Information</u> <ul style="list-style-type: none">• Parents, please email for more detailed information on each course. erose@rosesac.com• Pre-testing is offered for most students in 1st through 8th grade. Email to discuss pre-testing.• Individual prescriptive plans are designed for each student.• Post-testing and a written report are part of most courses.• Each course is led by an experienced teacher.
7:30-8:15 ELA \$225 <u>Goals:</u> ELA stands for English Language Arts. The focus is on the development of sight vocabulary, application of phonetic rules, and expanding vocabulary skills.	7:30-8:15 ELA \$225 <u>Goals:</u> ELA stands for English Language Arts. The focus is on the development of sight words, expanding vocabulary skills, understanding grammar concepts, and applying editing skills.	
8:15-11:15 Reading & Writing \$485 <u>Goals:</u> Together teachers and students will read interesting stories and novels at grade appropriate levels. Students will read and write daily. Enjoyment of reading will be the focus as students develop skills with the 5 components of reading: phonetic awareness, phonetic application, sight vocabulary, fluency, and comprehension. <u>This class includes 2 ten-minute breaks, one in the game room and one outside with snacks.</u>	8:15-11:15 Reading & Study Skills 485 <u>Goals:</u> An individual prescriptive plan is developed for each student with a strong focus on the development of reading comprehension skills, notetaking, and test taking skills. Students practice writing clear, descriptive essays while learning historical and scientific facts. <u>This class includes 2 ten-minute breaks, one in the game room and one outside with snacks.</u>	
11:15-11:40 Lunch Break & Free Play Bring your own lunch. (no fee).		
11:40-2:00 Math Counts \$385 <u>Goals:</u> Grade level math calculation & math concepts are expanded through direct teacher instruction along with ample time to apply new concepts. The understanding of math concepts is stressed to provide students with the background needed to continue their development of math skills that will be introduced in later years. <u>This class includes 2 ten-minute breaks, one in the game room and one outside with snacks.</u>	11:40-2:00 Advancing Math Skills \$385 <u>Goals:</u> Grade level math calculation & math concepts are expanded through direct instruction with calculation skills and engaging problem-solving activities. Emphasis is placed on developing the students' understanding of math procedures. Addition, subtraction, regrouping, multiplication, and division skills are refined. Students that are conceptually ready will work on volume, area, decimals, fractions, percents, and other Pre-Algebra concepts. <u>This class includes 2 ten-minute breaks, one in the game room and one outside with snacks.</u>	11:40-2:00 Algebraic Concepts \$395 <u>Goals:</u> This course is designed for students who are entering Algebra I or who require reinforcement with concepts covered in Algebra I. Concepts covered will be based on individual student needs and may include: algebra basics, working with equations (solving and rearranging), algebraic properties, functions (identifying types, evaluating, transformations), and inequalities.

See next page for more classes.

2:00-2:15 Social Time no fee Students can choose either outside games such as 4-Square, volleyball, and basketball or inside games and activities such as Perler beads, puzzles, and Uno. 	2:00-2:15 Social Time no fee Students can choose either outside games such as 4-Square, volleyball, and basketball or inside games and activities such as Perler beads, puzzles, and Uno. 	2:00-2:15 Social Time no fee Students can choose either outside games such as 4-Square, volleyball, and basketball or inside social time. Conferencing with teachers concerning skills is encouraged. 
2:15-3:10 Spelling, ELA Skills \$295 <u>Goals:</u> The development of basic spelling skills with commonly occurring words, application of decoding skills, sentence writing, paragraph writing, and ELA skills. ELA stands for English Language Arts and includes, grammar skills, analogies, synonyms, and reading comprehension.	2:15-3:10 Literary Analysis \$295 <u>Goals:</u> Students will read and analyze pieces of texts from famous authors. Analysis will include author's purpose, tone and impact on mood using diction, syntax, and imagery. Students will identify and examine the impact of figurative language including simile, metaphor, hyperbole, onomatopoeia, alliteration, anaphora, and personification. A portion of this class will also incorporate the development of ELA skills including grammar concepts and word relationships.	2:15-3:10 Literary Analysis \$370 <u>Goals:</u> Students will read and analyze pieces of texts from famous authors. Analysis will include author's purpose, tone, and their impact on mood all using diction, syntax, and imagery. Students will identify and examine the impact of figurative language including simile, metaphor, hyperbole, onomatopoeia, alliteration, anaphora, personification, etc. Additionally, students will focus on plot structure and literary devices such as in media res, flashback, flash forward, and the three types of irony. A portion of this class will also incorporate the development of ELA skills including grammar concepts and word relationships.
3:10-5:20 Activity Group \$125 <u>Goals:</u> The enjoyment of group activities within guided activity times involving outside games such as 4-Square, Volleyball, and Basketball or inside games and activities such Uno, Perler beads, and puzzles.	3:10-5:20 Activity Group \$125 <u>Goals:</u> The enjoyment of group activities within guided activity times involving outside games such as 4-Square, Volleyball, and Basketball or inside games and activities such Uno, Perler beads, and puzzles.	3:10-4:20 Geometry Concepts \$370 This course is designed for students who are entering Geometry or require reinforcement with concepts covered in Geometry courses. Concepts covered will be based on individual student needs but may include geometric constructions, logical reasoning, relationships of special angles created by parallel lines cut by a transversal, and two-column proofs. Additional concepts may include rigid transformations including translations, reflections, rotations, and non-rigid transformations such as dilation.
4:00-5:00 Crochet Class \$50 Crochet techniques will be taught using The Woobles patterns. This class is offered for those students enrolled in the Activity Group. 		
Guitar Lessons are offered during the summer. For more information, email Joshua Rowland at jrowlandmusiclessons@outlook.com. 		

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