



**Center for Autism and Newport Academy
SCHOOL CALENDAR
2023-2024**

New Teachers Report and New Employee Orientation	Aug 7
New Paraprofessionals Report	Aug 14
All Staff Report	Aug 17
Staff Development	Aug 17-Aug 25
Newport Academy and CFA Open Houses <ul style="list-style-type: none"> Kiln Creek/Center for Autism York Middle School/Center for Autism Woodside Lane Newport Academy/Center for Autism 	Aug 23 (10:00-noon) Aug 24 (10:00-noon) Aug 25 (10:00-noon)
All Students Report – First Semester Begins / 1st Qtr Begins	Aug 28
Labor Day - Schools and Offices Closed	Sept 1 and Sept 4 (NS)
Early Release for Students / Parent-Teacher Conferences	Oct 6 (ER)
Teacher Professional Development - Students Do Not Report	Oct 20 (NS)
Election Day - Schools and Offices Closed	Nov 7 (NS)
2nd Qtr Begins	Nov 1
Thanksgiving Holiday - Schools and Offices Closed	Nov 22-24
Winter Break - Schools and Offices Closed	Dec 18- Jan 2
All Students and Staff Return to School	Jan 3
Martin Luther King Day - Schools and Offices Closed	Jan 15
2nd Qtr Ends	Jan 24
Teacher Workday - Students Do Not Report	Jan 25 (NS)
Regional Professional Development Day - Students Do Not Report	Jan 26 (NS)
Second Semester Begins / 3rd Qtr Begins	Jan 29
President's Day - Schools and Offices Closed	Feb 19 (NS)
3rd Qtr Ends	Mar 29
Spring Break - Schools and Offices Closed	Apr 1 - 5
Teacher Workday / Professional Development Day	Apr 8 (NS)
4th Qtr Begins	Apr 9
Memorial Day - Closed	May 27
Early Dismissal for Students and Teacher Work Days	Jun 10-12
Woodside Lane Graduation	Jun 3
YMS Graduation	Jun 4
Last Student Day	Jun 12
Last Teacher Day/Workday	Jun 13
Juneteenth - School & Offices Closed	Jun 19

Calendar Notes: This calendar applies to NA and CFA students and staff only. Twelve-month staff should follow the Holiday schedule. Professional Day constitutes a conference day, assessment day or professional development day. Dates are subject to change due to inclement weather and other emergencies.

NS = No Students, ER = Early Release for Students (11:00 am), * = Dates are subject to change