

**NORTH CALDWELL PUBLIC SCHOOLS
SCHOOL CALENDAR 2022-2023**

				Teacher Days	Student Days
2022					
September					
	1	Thursday	Professional Development Teachers		
	2	Friday	No School		
	5	Monday	Labor Day - School Closed		
	6	Tuesday	First Day for Students		
	26	Monday	Rosh Hashanah - School Closed		
	28	Wednesday	Open House - Gould		
	29	Thursday	Open House - Grandview	19	18
October					
	5	Wednesday	Yom Kippur - School Closed		
	25	Tuesday	One Session Day - Conferences - 12:45 PM Dismissal		
	26	Wednesday	One Session Day - Conferences - 12:45 PM Dismissal		
	27	Thursday	One Session Day - Conferences - 12:45 PM Dismissal	20	20
November					
	10-11	Thurs - Fri	Teacher's Convention - School Closed		
	23	Wednesday	One Session Day - 12:45 PM Dismissal		
	24-25	Thurs-Fri	Thanksgiving Recess - School Closed	18	18
December					
	2	Friday	End of 1st Marking Period		
	9	Friday	Report Cards Distributed		
	23	Friday	One Session Day - 12:45 PM Dismissal		
	26-30	Mon-Fri	School Closed - Holiday Recess	17	17
2023					
January					
	2	Monday	New Year's Day Observed - School Closed		
	16	Monday	Martin Luther King Day - School Closed	20	20
February					
	17	Friday	One Session Day - Winter Break - 12:45PM Dismissal		
	20	Monday	Winter Break - School Closed		
	21	Tuesday	Winter Break - School Closed	18	18
March					
	3	Friday	End of 2nd marking period		
	10	Friday	Report Cards Distributed		
	28	Tuesday	One Session Day - Conferences - 12:45 PM Dismissal		
	29	Wednesday	One Session Day-Professional Development - 12:45 Dismissal		
	30	Thursday	One Session Day - Conferences - 12:45 PM Dismissal	23	23
April					
	7	Friday	School Closed - Good Friday		
	10-14	Mon - Fri	School Closed - Spring Break	14	14
May					
	29	Monday	School Closed - Memorial Day	22	22
June					
	19	Monday	One Session Day - 12:45 PM Dismissal		
	20	Tuesday	Last Day for Techers and Students - Early Dismissal	14	14
				Total Days	185
					184

This calendar includes 4 snow days and is subject to change at the discretion of the BOE
Unused snow days will be given back