

2022- 2023 REBUL ACADEMY CALENDAR				
AUGUST	8th/9th	Teachers' Workdays/ Professional Development	9:00 - 3:00	
(16 School Days)	10th	First Day of School/Senior Walk Through	8:00 - 3:00	
September	5th	Labor Day Holiday	no school	
(21 School Days)	9th	Q1 Progress Reports Issued (22 days)		22 days
October	1st	31 Guns in 31 Days		
(20 School Days)	6th	Homecoming Parade	6:00 PM	
	7th	Homecoming	7:00 PM	
	10th	Fall Break	no school	
	11th	End of Q1 (21 Days - 43 Days Total for Q1)		21 days/43 total
	12th	Q1 Report Cards Issued		
November	9th	Q2 Progress Reports Issued (21 days)		21 days
(17 School Days)	TBD	Auction		
	19th/27th	Thanksgiving Break	no school	
December	2nd	All Star Football Games/Teacher Convention	no school	
(11 School Days)	14th/15th/16th	1st Semester Exams	8:00 - 3:00	
	16th	End of Q2 (21 days) [42 days]		21 days/42 total
	16th	End of 1st Semester (85 days)		85 days
	17th/1st	Christmas Break	no school	
January	2nd	Begin 2nd Semester		
(20 School Days)	4th	Q2 Report Cards Issued		
	16th/17th	Winter Break	no school	
February	3rd	Q3 Progress Reports Issued (23 days)		23 days
(19 School Days)	20th	Presidents' Day	no school	
March	8th	End of Q3 (22 days) [45 days]		22 days/45 days
(18 School Days)	TBA	MAIS Achievement Testing		
	10th	Q3 Report Cards Issued		
	11th/19th	Spring Break	no school	
	TBD	Drawdown/Bingo/Dinner	6:30 PM	
April	7th/10th	Easter Break	no school	
(18 School Days)	19th	Q4 Progress Reports Issued (23 days)		23 days
	21st	Prom	7:00	
May	3rd/4th/5th	Senior Exams/Regular classes for other grades 8/3	8:00 - 12:00	
(15 School Days)	5th	Athletic Banquet	7:00 PM	
	7th	Baccalaureate	6:00 PM	
	11th	7 - 12 Awards Day / Class Day	9:00 AM	
	12th	Graduation	7:00 PM	
	17th/18th/19th	Semester Exams/Half Days for all Grades	8:00 - 12:00	
	17th	Elementary Awards Day/Elementary Field Day	9:00 AM	
	19th	Last Day of School - End of 2nd Semester (22 days)		22 days/45 total
	24th	Q4 Report Cards Issued (22 days) [45 days] {90 days}		90 days
TOTAL SCHOOL DAYS FOR STUDENTS = 175				
TOTAL SCHOOL DAYS FOR TEACHERS = 178				