

## 20-21 Secondary School Calendar

	A Day	B Days
October	10	9
November	8	8
December	7	7
January	8	8
February	10	9
March	7	6
April	10	10
May	10	10
	<hr/> 70	<hr/> 67

End of 2nd Nine Weeks	25	24
3rd Nine Weeks	23	22
4th Nine Weeks	23	22
	<hr/> 71	<hr/> 68

End of 1st Semester	25	24
End of 2nd Semester	46	44
	<hr/> 71	<hr/> 68

3rd Nine Weeks

January						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3
				Holiday		
4	5	6	7	8	9	10
Holiday	Professional Learning	Professional Learning	A Day 1	B Day 1		
11	12	13	14	15	16	17
A Day 2	B Day 2	A Day 3	B Day 3	A Day 4		
18	19	20	21	22	23	24
MLK Day 4	B Day 4	A Day 5	B Day 5	A Day 6		
25	26	27	28	29	30	31
B Day 6	A Day 7	B Day 7	A Day 8	B Day 8		

Monthly totals  
A Days = 8  
B Days = 8

3rd Nine Weeks  
A Day = 23  
B Days = 22

4th Nine Weeks  
A Day = 2  
B Days = 1

February						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	2	3	4	5	6	7
A Day 9	B Day 9	A Day 10	B Day 10	A Day 11		
8	9	10	11	12	13	14
B Day 11	A Day 12	B Day 12	A Day 13	B Day 13		
15	16	17	18	19	20	21
President's Day 14	A Day 14	B Day 15	A Day 15	B Day 15		
22	23	24	25	26	27	28
A Day 16	B Day 16	A Day 17	B Day 17	A Day 18		

Monthly totals  
A Days = 10  
B Days = 9

March						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	2	3	4	5	6	7
B Day 18	A Day 19	B Day 19	A Day 20	B Day 20		
8	9	10	11	12	13	14
A Day 21	B Day 21	A Day 22	B Day 22	A Day 23 End of 3rd Nine Weeks *Off Cycle		
15	16	17	18	19	20	21
← Spring Break →						
22	23	24	25	26	27	28
← Spring Break →						
29	30	31				
A Day Start of 4th Nine Weeks 1	B Day 1	A Day 2				

Monthly totals  
A Days = 7  
B Days = 6

4th Nine Weeks

April

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			1	2	3	4
			B Day			
			2	Holiday		
5	6	7	8	9	10	11
A Day	B Day	A Day	B Day	A Day		
3	3	4	4	5		
12	13	14	15	16	17	18
B Day	A Day	B Day	A Day	B Day		
5	6	6	7	7		
19	20	21	22	23	24	25
	A Day	B Day	A Day	B Day		
Professional Learning	8	8	9	9		
26	27	28	29	30		
A Day	B Day	A Day	B Day	A Day		
10	10	11	11	12		

Monthly totals  
A Days = 10  
B Days = 10

4th Nine Weeks  
A Day = 21  
B Days = 21

May

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2
3	4	5	6	7	8	9
B Day	A Day	B Day	A Day	B Day		
12	13	13	14	14		
10	11	12	13	14	15	16
A Day	B Day	A Day	B Day	A Day		
15	15	16	16	17		
17	18	19	20	21	22	23
B Day	A Day	B Day	A Day	B Day		
17	18	18	19	19		
24	25	26	27	28	29	30
A Day	B Day	A Day	B Day	A Day		
20	20	21	21	22		
31						
Holiday						

Monthly totals  
A Days = 10  
B Days = 10

June

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6
	B Day	A Day	B Day			
			Last day of School			
	22	23	23	Teacher Workday		
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Monthly totals  
A Days = 1  
B Days = 1