## AUGUST 2023

SUNDAY	Monday	TUESDAY	WEDNESDAY	Thursday	Friday	SATURDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	Professional 14 Day/Student Holiday	Professional 15 Day/Student Holiday	Professional 16 Day/Student Holiday	Professional 17 Day/Student Holiday	Professional 18 Day/Student Holiday	19
20	Professional 21 Day/Student Holiday	Professional 22 Day/Student Holiday	Professional 23 Day/Student Holiday	Professional 24 Day/Student Holiday	Professional 25 Day/Student Holiday	26
27	First Day of School 28  Begin Unit 1: Constant Motion	29	Constant Motion 30 Model Begin Constant Motion Model	31		

# SEPTEMBER 2023

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					Work 1	2
3	Student/Staff 4 Holiday	5		6 7	8	9
10	11	Momentum & 12 Kinetic Energy  Begin Constant Motion Model Refined With Momentum and Kinetic Energy		13 14	15	16
17	18	Frame of Reference 19		20 Review Day 21  Review for tomorrow's assessment on Unit 1: Constant Motion	Assessment Day 22 End Unit 1: Constant Motion	23
24	Teacher Work Day 25	Begin Unit 2 26 Unit 2: Force Interactions Interactions (2–3 days)	Interactions (cont.)	27 28	Balanced 29 vs. Unbalanced	30

## OCTOBER 2023

Sunday	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
1	2	3	Review Day 4  Review for tomorrow's assessment on Unit 2: Force Interactions	Assessment Day 5 End Unit 2: Force Interactions	Begin Unit 3 6 Unit 3: Changing Motion	7
8	9	10	11	12	13	14
15	Teacher Work Day 16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## November 2023

Sunday	Monday	Tuesday	WEDNESDAY	THURSDAY	Friday	SATURDAY
			1	Review Day 2	Assessment Day 3 End Unit 3	4
5	Professional 6 Day/Student Holiday	Professional 7 Day/Student Holiday	Begin Unit 4 8 Unit 4: Force Analysis	9	10	11
12	13	14	15	16	17	18
19	Student/Staff 20 Holiday	Student/Staff 21 Holiday	Student/Staff 22 Holiday	Student/Staff 23 Holiday	Student/Staff 24 Holiday	25
26	27	28	29	30		

# DECEMBER 2023

Sunday	Monday	Tuesday	WEDNESDAY		Thursday		Friday	SATURDAY
							Review Day 1  Review for Monday's assessment on Unit 4: Force Analysis	2
3	Assessment Day 4 End Unit 4	Begin Unit 5 5 Unit 5: 1D Motion Application		6		7	8	9
10	11	Review Day 12  Review for tomorrow's assessment on Unit 5: 1D Motion Application	Assessment Day End Unit 5	13	Begin Final Exam Review	14	15	16
17	Final Exams 18	Final Exams 19	Final Exams	20	Final Exams	21	Staff/Student 22 Holiday	23
24	Staff/Student 25 Holiday	Staff/Student 26 Holiday	Staff/Student Holiday	27	Staff/Student Holiday	28	Staff/Student 29 Holiday	30
31								

#### January 2024

Sunday	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY
	Staff/Student 1 Holiday	Staff/Student 2 Holiday	Staff/Student 3 Holiday	Staff/Student 4 Holiday	Professional 5 Day/Student Holiday	6
7	Begin Unit 6 8 Unit 6: 2D Motion Application	9	10	11	12	13
14	Staff/Student 15 Holiday	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

## February 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	Thursday	Friday	SATURDAY
				1	Review Day 2  Review for Monday's assessment on Unit 6: 2D Motion Application	3
4	Assessment Day 5 End Unit 6	Begin Unit 7 6 Unit 7: Conservation in Systems	7	8	9	10
11	12	13	14	15	Teacher Work Day 16	17
18	Professional 19 Day/Student Holiday	20	21	22	Review Day 23  Review for Monday's assessment on Unit 7: Conservation in Systems	24
25	Assessment Day 26 End Unit 7	Begin Unit 8 27 Unit 8: Conservation of Charge	28	29		

#### March 2024

SUNDAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
					1	2
3	4	5	6	7	8	9
10	Staff/Student 11 Holiday	Staff/Student 12 Holiday	Staff/Student 13 Holiday	Staff/Student 14 Holiday	Staff/Student 15 Holiday	16
17	18	19	20	21	22	23
24	25	26	27	28	Staff/Student 29 Holiday	30
31						

## APRIL 2024

SUNDAY	Monday	TUESDAY		WEDNESDAY		Thursday	FRIDAY		SATURDAY
	Review Day 1  Review for tomorrow's assessment on Unit 8: Conservation of Charge	Assessment Day End Unit 8	2	Begin Unit 9 Unit 9: Electromagnetism	3		1	5	6
7	8		9		10	Review Day 1  Review for tomorrow's assessment on Unit 9: Electromagnetism	Assessment Day End Unit 9	12	13
14	Teacher Work Day 15	Begin Unit 10 Unit 10: Waves & Optics	16		17	1	3	19	20
21	22		23		24	2	5	26	27
28	29		30						

# MAY 2024

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	Review Day 3  Review for Monday's assessment on Unit 10: Waves & Optics	4
5	Assessment Day 6 End Unit 10	Begin Unit 11 7 Unit 11: Modern Physics	8	9	10	11
12	13	14	15	16	Review Day 17 Review for Monday's assessment on Unit 11: Modern Physics	18
19	Assessment Day 20 End Unit 11	21	22	23	24	25
26	Staff/Student 27 Holiday	28	29	30	Last Day of School 31	