

2023-2024 IPC Year-At-A-Glance

Unit Title	Student Expectations	Suggested Instructional Days
1 st Nine Weeks: August 22 – October 13 First Nine Weeks Exam Window: October 10-13		
Nature of Science	1A, 2A/B/C/D/E	6
Atoms, Electrons and Periodic Table	6C/D, 7B	15
Solids, liquids, & gasses, changes of state	6A/C, 7A	12
2 nd Nine Weeks: October 17 – December 16 First Semester Exam Window: December 12-15		
Physical and chemical properties	6B/C ,7D	13
Bonding and conservation of mass	6B, 7B/C/D	9
Water and solutions	6E/F	12
	ks: January 8 – March 8 E Exam Window: March 4-8	
Nuclear Chemistry	7E	2
Impact to Society/Environmental Chemistry	7F	5
Motion	4A/B	17
Newton's Laws	4A/B/C/D	17
4 th Nine Weeks: March 18 - May 30 Second Semester Final Window: May 28-30		
Momentum, Law of Conservation of Motion	4E	5
Energy	5A/B/D/E/H/I	7
Magnetism and Electricity	5C/F	13
Waves	5G	21

Process standards should be embedded into instruction on a daily basis

Click here to access state standards for IPC