

2021-2022 IPC Year-At-A-Glance

Unit Title	Student Expectations	Suggested Instructional Days
1st Nine Weeks: August 23 – October 15 Assessment- 1st NW Testing Window: ~ October 11-October 15		
Nature of Science	1A, 2A-E	5
Solids, liquids, & gases, changes of state	6A C, 7A	9
Physical and chemical properties	6B C, 7D	16
2nd Nine Weeks: October 18 – December 17 Assessment- Sem 1 Final Exam Testing Window: ~ December 13- December 17		
Electrons and periodic table	6C D, 7B	13
Electrical force and gravitational attraction	4F G	5
Bonding and conservation of mass	6B, 7B C D	11
Water and solutions	6E F	9
3rd Nine Weeks: January 4 – March 11 Assessment- 3rd NW Testing Window: ~ March 7- March 11		
Motion, Magnetism, and energy	4A B	16
Newtons Laws	4A B C D	16
Momentum, law of conservation of motion	4E	11
4th Nine Weeks: March 21 – May 26 Assessment- Sem 2 Final Exan Testing Window: ~ May 19-May 26 (Seniors test early)		
Waves	5G	12
Magnetism and Electricity	5C F	16
Nuclear changes/impact to society/environmental impact	7E F	3
Energy	5A B D E H I	11

Process standards should be embedded into instruction on a daily basis

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[Click here to access state standards for IPC](#)