What to Expect the First 10 Days

	Smart Start Week: Days 1-5 (8/24-8/28) for ALL Students (eLearning & Brick & Mortar)				
6 th Grade-PE/Lang. Acq 7 th Grade-PE/IB Design 8 th Grade-PE/IB Design	 ✓ Canvas Training Module created for Walker students by Tech Team (includes attendance requirements) ✓ Zoom Training Module created for Walker students by Tech Team ✓ Digital Citizenship (Netiquette) ✓ Unit 0 in Canvas ✓ Community Building ✓ Academic Lessons 				
6 th Grade Wheel	✓ Office 365 Training Module				
All Subject Areas	 ✓ Unit 0 in Canvas ✓ Community Building ✓ Academic Lessons 				

	8/31	9/1	9/2	9/3	9/4
	Day 6	Day 7	Day 8	Day 9	Day 10
Brick & Mortar All Grades	Student Orientation in Mathematics Classes ✓ Movement on Campus ✓ Masks ✓ Sanitation ✓ Academic Lessons	Student Orientation in Language & Literature Classes ✓ Wolf Pack Promise ✓ Wolf Bucks ✓ Academic Lessons	Student Orientation in Individuals & Societies Classes ✓ BYOD ✓ Uniform Policy ✓ Academic Lessons	Student Orientation in Sciences Classes Tardy Passes Clinic Academic Lessons	All Periods ✓ Academic Lessons ✓ Classroom Procedures
	All Periods ✓ Academic Lessons ✓ Classroom Procedures	All Periods ✓ Academic Lessons ✓ Classroom Procedures	All Periods ✓ Academic Lessons ✓ Classroom Procedures	All Periods ✓ Academic Lessons	
eLearning All Grades	Student Orientation in Mathematics Classes ✓ Digital Citizenship (Netiquette) ✓ Academic Lessons First Period Attendance Expectations	Student Orientation in Language & Literature Classes ✓ Wolf Pack Promise ✓ eLearning Wolf Bucks ✓ Academic Lessons All Periods ✓ Academic Lessons	Student Orientation in Individuals & Societies Classes ✓ eLearning Dress Code ✓ Academic Lessons All Periods ✓ Academic Lessons	Student Orientation in Sciences Classes ✓ eLearning Tardies ✓ Restroom Use ✓ Academic Lessons All Periods ✓ Academic Lessons	All Periods ✓ Academic Lessons ✓ Classroom Procedures
	All Periods ✓ Academic Lessons ✓ Classroom Procedures	✓ Classroom Procedures	✓ Classroom Procedures	✓ Classroom Procedures	