Lansing School District Fourth Grade Science Year-At-A-Glance Expected Pacing

Chapters	Dates Q1	Amplify Core Content Unit One: Energy Conversions (17 lessons)
Chapter 1: Energy Conversions	Aug. 20-23	Community building/routines/procedures
	Aug. 25-28 Fri. No School	Lessons 1.1 1.2
	Sept. 2-5	Lessons 1.3 1.4
	Sept. 8-12	Lessons 1.5 Forms of Energy 1.6 Writing an Argument About the Blackout (Activities 1 and 2)
Chapter 2: What makes the devices in Ergstown output or fail to output energy?		Lessons: 1.6 Writing an Argument About the Blackout (Activities 3 and 4) 2.1 Energy Converters
	Sept. 15-19	Lessons: 2.2 Energy Past and Present 2.3 Energy in the System 2.4 Design Arguments About Devices

Lansing School District Fourth Grade Science Year-At-A-Glance Expected Pacing

Chapter	Dates Q1	Amplify Core Content Unit One: Energy Conversions (17 lessons)
Chapter 3: Where does the electrical energy for the devices in Ergstown come from?	Sept. 22-26 Fri. No School	Lessons: 3.1 Investigating Energy Sources 3.2 Converting Energy from Sources 3.3 Sunlight and Showers
	Sept.29 - Oct. 3	Lessons: 3.4 Designing a Wind Turbine 3.5 Redesigning Wind Turbines 3.6 Design Arguments About Converters
	Oct.6-10	Social Studies
	Oct. 13-16 Fri. No School	
	Oct. 20-24	
	Oct. 27- 30 Fri. ½ Day Elementary	