

Correlation to Michigan Grade Level Content Expectations

Kindergarten		English Language Arts	Math	Science	Social Studies
Unit 1	Activity 1		Geometry: Create, explore, and describe shapes G.GS.00.01		
	Activity 2 (Fit Bits)		Geometry: Create, describe, and extend simple geometric patterns G.GS.00.03	Life Science: Organization of living things L.OL. 00.11	
	Learning Across the Curriculum		Geometry: Create, explore and describe shapes G.GS.00.02	Science Processes: Inquiry Process S.IP.00.16	Public Discourse, Decision Making and Citizen Involvement: Identifying and analyzing public issues K – P3.1.1 K – P3.1.3
Unit 2	Activity 1	Reading: Informational text R.IT.00.03			
	Activity 2	Reading: Informational text R.IT.00.01			
	Activity 3	Writing: Writing genre W.GN.00.04	Geometry: Create, explore and describe shapes G.GS.00.02		
	Activity 4 (Fit Bits)		Measurement: Explore concepts of time M.TE.00.02	Science Processes: Reflection and social implications S.RS.00.11	
	Learning Across the Curriculum	Reading: Information text R.IT.00.01			
Unit 3	Activity 1		Number and Operations: Count, write, and order numbers N.ME.00.05		Civics and Government: Role of the citizen in American democracy K – C5.0.1
	Activity 2				Geography: Places and regions K – G2.0.1
	Activity 3		Measurement: Explore concepts of time M.UN.00.01		
	Activity 4 (Fit Bits)		Measurement: Explore concepts of time M.TE.00.02		Geography: The world in spatial terms K – G1.0.2
	Learning Across the Curriculum	Reading: Narrative text R.NT.00.04			
Unit 4	Activity 1			Science Processes: Inquiry process S.IP.00.13	Civics and Government: Role of the citizen in American democracy K – C5.0.1
	Activity 2			Science Processes: Inquiry process S.IP.00.11	Public Discourse, Decision Making, and Citizen Involvement: Citizen involvement K – P4.2.1
	Activity 3		Number and Operations: Count, write and order numbers N.ME.00.02		
	Activity 4 (Fit Bits)				History: Living and working together K – H2.0.1

Unit 4 (cont.)	Learning Across the Curriculum				Public Discourse, Decision Making, and Citizen Involvement: Citizen involvement K – P4.2.2
Unit 5	Activity 1				
	Activity 2				
	Activity 3 (Fit Bits)			Life Science: Organization of living things L.OL. 00.11	
	Learning Across the Curriculum	Reading: Metacognition R.MT.00.01		Science Processes: Reflection and social implications S.RS.00.11	
Unit 6	Activity 1			Science Processes: Inquiry analysis and communication S.IA.00.14	
	Activity 2		Measurement: Explore concepts of time M.UN.00.01		
	Activity 3		Number and Operations: Count, write and order numbers N.ME.00.03		
	Activity 4 (Fit Bits)	Listening and Viewing: Conventions L.CN.00.01	Measurement: Explore concepts of time M.TE.00.02		
	Learning Across the Curriculum	Reading: Vocabulary R.WS.00.10			
Unit 7	Activity 1	Listening and Viewing: Conventions L.CN.00.03	Number and Operations: Count, write and order numbers N.ME.00.01		
	Activity 2			Science Processes: Inquiry process S.IP.00.16	Public Discourse, Decision Making, and Citizen Involvement: Citizen involvement K – P4.2.1
	Activity 3 (Fit Bits)		Number and Operations: Explore number patterns N.MR.00.10	Physical Science: Force and motion P.FM.E.2	
	Learning Across the Curriculum		Number and Operations: Count, write and order numbers N.ME.00.03		
Unit 8	Activity 1		Number and Operations: Compose and decompose numbers N.MR.00.08	Science Processes: Inquiry analysis and communication S.IA.00.13	
	Activity 2		Measurement: Explore concepts of time M.UN.00.01		
	Activity 3 (Fit Bits)				
	Learning Across the Curriculum	Writing: Writing genre W.GN.00.03		Life Science: Organization of living things L.OL.E.1	