

Lake Orion Middle School Report Card		
Grade 8		
Name:	Grade: 8	School Year:
School:	Principal:	GPA:

Grade Scale				
0-1-Area of Concern	1.5 to 2-Beginning	2.5 to 3=Progressing	3.5 to 4-Proficient	P=Pass
				F-Fail

Course	Teacher	Q1	Q2	S1	Q3	Q4	S2

Language Arts 8		S1	S2
Literature			
Reads Literature with grade level proficiency			
Demonstrates and understanding of key ideas and details using evidence from Literature (e.g. inference, theme, summary, setting, character, conflict)			
Analyzes author’s craft in Literature (e.g. word choice, text structure, point of view)			
Compares and contrasts Literature text types (e.g. movie verses book, play verses novel)			
Informational Text			
Reads Informational texts with grade level proficiency			
Demonstrates understating of key ideas and details using evidence from Informational texts (e.g. central idea, main idea, word meaning, summary, inference, relationships)			
Analyzes author’s craft in informational texts (e.g. text structure, text features, word choice, point of view, bias)			
Integrates knowledge and ideas across a variety of informational mediums			
Writing			
Writes arguments to support claims organized with clear reasons and relevant evidence while maintaining a formal style and command of grade level grammar			
Writes informative/explanatory text to examine a topic and convey ideas with relevant facts, incorporating transitions, technical vocabulary and formal style and command of grade level grammar			
Writes narratives to develop real or imagined experiences using effective technique, relevant descriptive details and well-structured event sequences while demonstrating a command of grade level grammar			
Uses the writing process to produce writing that matches purpose and audience.			
Researches topics and sub-topics (e.g. synthesizes, takes notes, cites credible sources, quotes evidence)			
Speaking and Listening			
Engages in collaborative discussions, interprets information from diverse media and applies effective presentation techniques			

Science
Investigates what causes a population to change over time (e.g. adaptation and natural selection)
Investigates ways in which sound and light can be controlled in an environment
Investigates how objects are characterized and how forces interact in the solar system
Investigates Earth's seasons and how climate patterns are determined (e.g. regional climate)
Investigates causes and impacts of global climate change
Reads, researches and demonstrates understanding of Scientific texts
Writes clear explanations, evidence-based arguments and summaries in the Science discipline

Social Studies
Explains the changing interactions with the royal government of Great Britain after the French and Indian War, leading up to the American Revolution Using the Declaration of Independence
Describes the colonists' view of government and their reasons for separating from Great Britain
Describes the events and consequences of the American Revolution Analyze the challenges faced by the new nation and the development of the Constitution as a new plan for governing
Explains how the government works under the U.S. Constitution Compare and contrast the challenges the new government faced and the role of political and social leaders in meeting these challenges during Washington and Adams presidencies
Compares and contrasts the challenges the new government faced and the role of political and social leaders in meeting these challenges from Jefferson's presidency through the Era of Good Feelings
Demonstrates understanding of the challenges the government faced during Jackson's presidency
Explains the territorial, demographic and economic growth in the first three decades of the new nation
Describes the formation and development of the reform movements, including the early attempts to abolish or contain slavery
Analyzes the key, critical events and consequences of the Civil War
Evaluates the significant events and outcomes of the Reconstruction period
Demonstrates understanding/interpreting of maps, charts and graphs
Reads, researches and demonstrates understanding of Social Studies texts
Writes clear explanations, evidence-based arguments and summaries in the Social Studies discipline

Math	S1	S2
Applies formulas for area and circumference of circles		
Calculates surface area and volume of three dimensional figures		
Recognizes 2D shapes from slicing rectangular prisms		
Draws, constructs and describes geometrical figures with appropriate tools.		
Solves problems involving scale drawings of geometric figures		
Understands rational and irrational numbers Work with radicals and integer exponents		
Calculates and compares rates of change using graphs, tables and equations		
Solves and applies linear equations		
Solves and applies linear systems		
Understands functions and whether they are linear or non-linear		
Solves advanced functions		
Uses transformations and angle pairs to understand congruence and similarity		
Understands and apply the Pythagorean Theorem		

Knows and applies the volume formulas of cylinders, cones and spheres		
Analyzes and interprets two types of related data using graphs and tables		
Uses statistics to compare and draw inferences about a population		