Lake Orion Middle School Report Card Grade 6				
Name:	Grade: 6	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 6	<b>S1</b>	<b>S2</b>
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)		
Evaluates how multiple texts or mediums on the same topic present information and ideas		
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 how human development affects the way in which water moves through our community Investigates how a mystery pathogen makes people sick and develops a treatment plan to address specific body systems

Investigates forces and motion to determine ways we can design a case that protects a cell phone from breaking

Investigates how we can maintain the biggest supply of fresh food in places where plants do not naturally grow

Investigates how we can use old food to make new food (e.g. the cycling of energy and matter through food webs)

Reads, researches, and demonstrates understanding of Scientific texts

Writes clear explanations, evidence-based arguments and summaries in the Science discipline

## **Social Studies**

Understands the five geographic themes and how social scientists use them to study the earth Analyzes cultural characteristics and their complexities

Explains the interaction between humans and the environment

Describes the purposes of governments, the roles of citizens and functions of economic systems

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
Understands ratio concepts and use ratio reasoning to solve problems		
Applies and extends understanding of multiplying and dividing fractions		
Computes fluently with multi-digit whole numbers and decimals; finds common factors and multiplies		
Orders, compares, and locates rational numbers on number lines and/or graphs; uses them		
to solve real-world problems		
Applies arithmetic operations to algebraic expressions		
Write and solve equations		
Represent and analyze relationships between independent and dependent variable		
Solves problems involving area, surface area and volume		
Understands and represents data using statistic		