Ann Arbor Public Schools		Exceptionat	Ele	Elementary Report Card					
Student: Ripple Walstr	a	ANN ARBOR PUBLIC SCHOOLS Lead. Care. Inspire.	Attendance	T1	T2	Т3			
Grade: 5 St	udent ID: 114	421	Days Possible	0	0	0			
Teacher:			Half Days Absent	0	0	0			
Principal:			Times Tardy	0	0	0			
School: Archive	Grad	<b>ling Key</b> (target level is 3)							
2555 S State	4	Student demonstrates enriched und	lerstanding of the skills or c	oncepts					
Ann Arbor, M	U	Student correctly and independer	ntly applies skills and cor	ncepts.					
Phone: 734-994-221	1 2	Student demonstrates partial unders	standing of skills and conce	epts.					

 Student demonstrated partial and obtaining of online and concepts.
Student has not yet developed an understanding of the skills or concepts. Additional attention and support needed in this area.

English Language Arts				Mathematics			
Reading	T1	T2	Т3	Operations and Algebraic Thinking	T1	T2	Т3
Comprehends grade level text				Writes and interprets numerical expressions (+ -)			
Fluently reads grade level text				Writes and interprets numerical expressions (x ÷)			
Uses grade level word analysis skills to determine				Analyzes patterns and relationships			
unknown words				Number and Operations in Base Ten	T1	Т2	Т3
Use text structure to support comprehension				Understands place value			
Uses text features to support comprehension				Multiplies and divides multi-digit whole numbers			
Uses story elements to support comprehension				Adds, subtracts, multiplies and divides decimals to the	е		
Learns specific grade level content vocabulary				hundredths			
Writing	T1	T2	Т3	Number and Operations - Fractions	T1	Т2	Т3
Writes to share an opinion on topics or texts;				Uses common denominators to add and subtract			
provides reasons and information to support that				fractions			
opinion				Multiplies and divides fractions			
Writes to inform and explain a topic; conveys				Measurement and Data	T1	T2	Т3
information clearly while using content specific				Converts units within a measurement system			
vocabulary				Represents and interprets data			
Writes to narrate stories with effective, detailed				Understands the concepts of volume and calculates			
descriptions and a clear sequence				volume using addition and multiplication			
Speaking and Listening	T1	T2	Т3	Geometry	T1	Т2	Т3
Speaks and listens for a variety of purposes and				Graphs points on the coordinate plane to solve real-			
audiences				world, mathematical problems			
				Classifies two-dimensional figures by their properties			
				T1:			

Student Name: Ripple Walstra

Student Number: 114

Grade: 5

Social and Behavior Skills			
Personal Development	T1	T2	Т3
Accepts responsibility			
Demonstrates self-control			
Follows rules and directions			
Organizes materials			
Responds appropriately to conflict			
Strives for personal best			
Shows empathy, compassion, and respect			
Approaches to Learning	<b>T</b> 4	то	Т3
Approaches to Leanning	T1	T2	13
Demonstrates curiosity and engages in inquiry	11	12	13
	11	12	13
Demonstrates curiosity and engages in inquiry	11	12	
Demonstrates curiosity and engages in inquiry Participates effectively in class		12	
Demonstrates curiosity and engages in inquiry Participates effectively in class Works independently		12	
Demonstrates curiosity and engages in inquiry Participates effectively in class Works independently Works collaboratively/shares ideas		12	
Demonstrates curiosity and engages in inquiry Participates effectively in class Works independently Works collaboratively/shares ideas Sets goals and reflects on progress			

Social Studies Units	T1	T2	Т3
Our Government			
Three Worlds Meet			
Colonization and Settlement			
Life in Colonial America			
Road to Revolution			
The American Revolution			
A New Nation			

Science			
Science and Engineering Practices	T1	T2	Т3
Develops and uses models			
Constructs explanations and designs solutions			
Engages in argument from evidence			
Core Science Content	T1	T2	Т3
Life Sci: Matter, Energy and Ecosystems-Cycle 1			
Life Sci: Matter, Energy and Ecosystems-Cycle 2			
Phys Science: Matter and Its Interactions-Cycle 1			
Phys Science: Matter and Its Interactions-Cycle 2			
Earth Science: Earth Systems-Cycle 1			
Earth Science: Earth Systems-Cycle 2			
Earth Science: Earth Systems-Cycle 3			
Earth Science: Earth & the Universe-Cycle 1			
Earth Science: Earth & the Universe-Cycle 2			
PLTW	T1	Т2	Т3
Robotics and Automation			
Computer Science: Autonomous Robots			

Health Units	T1	T2	Т3
Safety			
Alcohol, Tobacco and Other Drugs			
Nutrition and Physical Activity			
Personal Health and Wellness			
Social and Emotional Health			
Reproductive Health			