WELCOME TO 4TH GRADE CURRICULUM NIGHT PITTSFIELD ELEMENTARY SCHOOL

-Ms. VanRiper

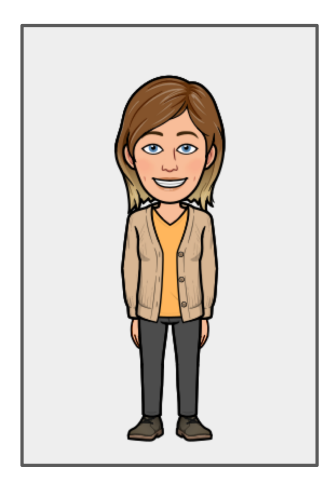




	TEACHER INTRODUCTIONS	
	Learning Targets	
	CLASSROOM MANAGEMENT & ONLINE LEARNING	
	DAILY SCHEDULE	
	GRADE LEVEL CURRICULUM & STANDARDS	
	Key Words	
2.9	Closing	
233	QUESTIONS	



MEET THE TEACHER! Ms. VANRIPER



College Background: Master of Art in Elementary Education with Teacher Certification from University of Michigan Bachelor of Arts in Social Work

Number of Years Teaching: This is my first year teaching.

Number of years in AAPS: This is my second year in AAPS- I was an intern at Pittsfield last year in Mr. Moore's 3rd grade classroom.

About me: I grew up in Ypsilanti, MI. I previously worked in an elementary school in Texas. I enjoy teaching, writing, drawing, doing puzzles, and hiking.



	Teacher Introductions		
	Learning Targets		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	Daily Schedule		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
2.0	Closing		
	QUESTIONS 4		



\$	Teacher Introductions		
	LEARNING TARGETS		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	DAILY SCHEDULE		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
	Closing		
	QUESTIONS		



LEARNING GOALS



I Know more about my child's teacher.



I Know the classroom curriculum for 4th grade.



I Know what a typical online classroom day looks like for my child.



	Teacher Introductions		
	Learning Targets		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	DAILY SCHEDULE		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
?	Closing		
333	QUESTIONS 7		



Our Daily Online Learning Expectations

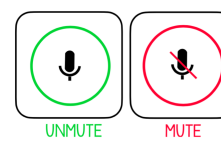














	Teacher Introductions		
	Learning Targets		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	DAILY SCHEDULE		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
2.3	Closing		
233	QUESTIONS 11		

Example of Weekly Classroom Schedule-AM

Monday	Tuesday	Wednesday	Thursday	Friday
Morning Meeting & Story 8:10-9:00am	Morning Meeting & Story	Morning Meeting	Morning Meeting & Story	Morning Meeting & Story
Gym/PE 2:109:40am	Art 9:10-9:40am	ů	Library 9:10-9:40am	Music 9:10-9:40am
9:45-10:40am	Spanish 9:40-10:10 ELA 10:15-10:40am	Independent Work Day- There are no meetings	9:45-10:40am	9:45-10:40am
Math # 10:40-11:40am	Math	scheduled as a whole class	Math # 10:40-11:40am	Math
Lunch 11:40-12:28	Lunch 11:40-12:28		11:40-12:28	11:40-12:28

Example of Weekly Classroom Schedule-PM

Monday	Tuesday	Wednesday	Thursday	Friday
Afternoon Meeting 12:30-12:53pm	Afternoon Meeting 12:30-12:53pm	<u>ا</u>	Afternoon Meeting 12:30-12:53pm	Afternoon Meeting 12:30-12:53pm
PLTW	PLTW	W	PLTW	PLTW
12:58-1:28pm Independent Work Time	12:58-1:28pm Independent Work Time	Independent Work Day- There are no meetings scheduled as a	12:58-1:28pm Independent Work Time	12:58-1:28pm Independent Work Time
1:28-2:58pm	1:28-2:58pm	whole class	1:28-2:58pm	1:28-2:58pm
Closing Circle	Closing Circle		Closing Circle	Closing Circle
2:58-3:13pm	2:58-3:13pm		2:58-3:13pm	2:58-3:13pm



Teacher Introductions		
Learning Targets		
CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
DAILY SCHEDULE		
GRADE LEVEL CURRICULUM & STANDARDS		
Key Words		
CLOSING		
QUESTIONS 14		



	TEACHER INTRODUCTIONS		
	Learning Targets		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	DAILY SCHEDULE		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
2.3	Closing		
333	QUESTIONS 15		

(ELA) READING WORKSHOP



We will learn about these 4th Grade Maisa Reading Units:

- **★** Launching Strong Reading Habits
- **★** Analyzing Characters
- ★ Informational Reading
- ★ Interpretive and Analytic Reading
- **★** Historical Fiction

(ELA) WRITING WORKSHOP



We will learn about these 4th Grade Maisa Writing Units:

- **★** Launching Writing
- ★ Writing Realistic Fiction
- ★ Informational Research Writing
- ★ Persuasive Writing

SCIENCE



- ★ Project Lead the Way: Energy: Collisions and Conversions
- ★ Phenomenal Science: Surf's Up
- ★ Phenomenal Science: Big Blue Marble

PROJECT LEAD THE WAY (PLTW)



Physical Science

- Co-taught with Ms. VanRiper
- Science and engineering problem solving
- Meet daily for 30 minutes from September 21-October 16
- Topics:
 - Energy: Collisions
 - o Energy: Conversions

Mrs. Van Loo vanloos@aaps.k12.mi.us





SOCIAL STUDIES



Foundations Social Studies Units:

- ★ Rights & Responsibilities
- **★** Federal Government
- ★ Spatial Terms
- ★ Geography
- **★** Exploring Economics

MATHEMATICS

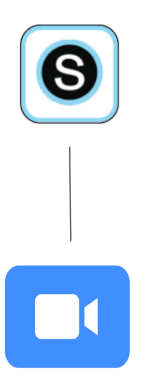


Everyday Math Units:

- ★ Place Value: Multidigit Addition and Subtraction
- ★ Multiplication and Geometry
- ★ Fractions and Decimals
- ★ Multidigit Multiplication
- ★ Fractions and Measurement
- ★ Division, Angles
- **★** Fraction Operations and Application

STUDENT TECHNOLOGY









	Teacher Introductions		
	LEARNING TARGETS		
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS		
	DAILY SCHEDULE		
	GRADE LEVEL CURRICULUM & STANDARDS		
	Key Words		
2.3	Closing		
233	QUESTIONS 26		

Vocabulary



Synchronous

Teachers will provide live instruction to their students.



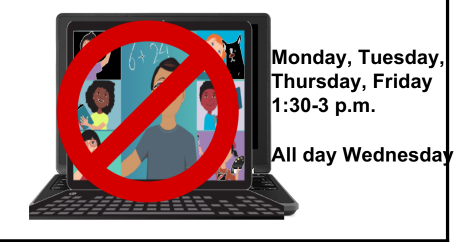


Vocabulary



Asynchronous

Students will work on classroom assignments independently on their own.





Asynchronous



Monday **Independent Work** Menu

1:30-3 p.m.

Must-do:

Activity	Picture	Check When Done √
Math Work on Schoology	Independent Work	
ELA Work on Schoology	Independent Work	
Read for 15 minutes		
Write for 15 minutes		



Asynchronous



May-do:

Activity	Picture	Check When Done√
PE work on Schoology		
abcya.com or coolmathgames.com	Coolmath Games	
Off-screen crafts, get active!		



	Teacher Introductions
	Learning Targets
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS
	DAILY SCHEDULE
	GRADE LEVEL CURRICULUM & STANDARDS
	Key Words
	CLOSING
333	QUESTIONS 31

CLOSING



Thank you for joining us!





	Teacher Introductions
	Learning Targets
	CLASSROOM MANAGEMENT & ONLINE LEARNING EXPECTATIONS
	DAILY SCHEDULE
	GRADE LEVEL CURRICULUM & STANDARDS
	Key Words
	CLOSING
233	QUESTIONS



QUESTIONS

What questions do you have?

