## WEEK OF: JUNE 15, 2020 – JUNE 19, 2020

AHFACHKEE SCHOOL SCHOOL

NAME: Mrs. Armentano Fourth Grade

	Wis. Americano					
	MON6/15	TUES <u>6/16</u>	WED6/17	THURS 6/18	FRI <u>6/19</u>	
READING	Compass Learning  1. Click on <u>Pathblazer</u> <u>Reading</u> 2. Continue to Complete	Compass Learning  1. Click on Pathblazer Reading  2. Continue to Complete	Compass Learning  1. Click on <u>Pathblazer</u> <u>Reading</u> 2. Complete Lesson on Literary	Compass Learning  1. Click on Pathblazer Reading  2. Complete Lesson on	Compass Learning  1. Click on Pathblazer Reading  2. Complete Lesson on	
	Lesson on Explaining Events Within Informational Text  Standard: LA.4.1.7.3 Determine explicit information within non-fiction text  Lesson on Explaining Events Within Informational Text  Standard: LA.4.1.7.3 Determine explicit information within non-fiction text	Terms: Narrative, Plot, Tone, Mood, Setting, Character and Theme  Standard: LA.4.RL.1.2  Determine the theme within a story, analyze text within a story, summarize a story  Standard:LAFS.4.RL.1.3  Describe in depth specific details of texts	Literary Terms: Narrative, Plot, Tone, Mood, Setting, Character and Theme Standard: LA.4.RL.1.2	Literary Terms: Narrative, Plot, Tone, Mood, Setting, Character and Theme		
			Determine the theme within a story, analyze text within a story, summarize a story Standard:LAFS.4.RL.1.3 Describe in depth specific details of text	Standard: LA.4.RL.1.2  Determine the theme within a story, analyze text within a story, summarize a story  Standard:LAFS.4.RL.1.3  Describe in depth specific details of text		

	Compass Learning  1. Click on Pathblazer Math  2. Complete Your Daily Lesson on Geometry: Attributes of Polygons	Compass Learning  1. Click on Pathblazer Math  2. Complete Your Daily Lesson on Geometry: Classify Triangles According to Angle Size	Compass Learning  1. Click on Pathblazer Math  2. Complete Your Daily Lesson on Geometry: Classify Triangles According to Side Lengths	Compass Learning  1. Click on Pathblazer Math  2. Complete Your Daily Lesson on Geometry: Classify Points, Lines, Segments and Rays	Compass Learning  1. Click on Pathblazer Math  2. Complete Your Daily Lesson on Geometry: Classify Points, Lines, Segments and Rays
МАТН	Standards: MAFS.4.G.1.1; MAFS.4.G.1.2;MAFS.4.G.2.3 Classifying dimensional figures into categories based on their properties	Standards: MAFS.4.G.1.1; MAFS.4.G.1.2;MAFS.4.G.2.3 Classifying dimensional figures into categories based on their properties	Standards: MAFS.4.G.1.1; MAFS.4.G.1.2;MAFS.4.G.2.3 Classifying dimensional figures into categories based on their properties	Standards: MAFS.4.G.1.1; MAFS.4.G.1.2;MAFS.4.G.2.3 Classifying dimensional figures into categories based on their properties	Standards: MAFS.4.G.1.1; MAFS.4.G.1.2;MAFS.4.G.2.3 Classifying dimensional figures into categories based on their properties
MUSIC	10:00 -10:30 LIVE ON WEBEX Mr. Taveras	10:00 -10:30 LIVE ON WEBEX Mr. Taveras	10:00 -10:30 LIVE ON WEBEX Mr. Taveras	10:00 -10:30 LIVE ON WEBEX Mr. Taveras	10:00 -10:30 LIVE ON WEBEX Mr. Taveras
STEM	10:30-11:00 LIVE ON WEBEX Ms. Oliva	10:30-11:00 LIVE ON WEBEX Ms. Oliva	10:30-11:00 LIVE ON WEBEX Ms. Oliva	10:30-11:00 LIVE ON WEBEX Ms. Oliva	10:30-11:00 LIVE ON WEBEX Ms. Oliva
VIRTUAL FIELD TRIP	11:00-12:00 VIRTUAL FIELD TRIP THROUGH WEBEX Ms. Oliva	11:00-12:00 VIRTUAL FIELD TRIP THROUGH WEBEX Ms. Oliva	11:00-12:00 VIRTUAL FIELD TRIP THROUGH WEBEX Ms. Oliva	11:00-12:00 VIRTUAL FIELD TRIP THROUGH WEBEX Ms. Oliva	11:00-12:00 VIRTUAL FIELD TRIP THROUGH WEBEX Ms. Oliva

LIVE ON WEBEX	LIVE ON WEBEX	LIVE ON WEBEX	LIVE ON WEBEX	LIVE ON WEBEX
<b>Discussion Time and</b>	Discussion Time and	<u>Discussion Time and</u>	<b>Discussion Time and</b>	Discussion Time and
<b>Individualized WEBEX</b>	<b>Individualized WEBEX</b>	Individualized WEBEX	<b>Individualized WEBEX</b>	Individualized WEBEX
Sessions with	Sessions with	<u>Sessions with</u>	Sessions with	Sessions with
Mrs. Armentano	Mrs. Armentano	<u>Mrs. Armentano</u>	Mrs. Armentano	Mrs. Armentano
9:00-10:00 Reading	9:00-10:00 Reading	9:00-10:00 Reading	9:00-10:00 Reading	9:00-10:00 Reading
12:00-1:00 Math	12:00-1:00 Math	12:00-1:00 Math	12:00-1:00 Math	12:00-1:00 Math