



Varying
Grades

NAME: Ms. L. Roberts

	MON <u>6/15</u>	TUES <u>6/16</u>	WED <u>6/17</u>	THURS <u>6/18</u>	FRI <u>6/19</u>
READING	<u>LAFS.7.L.3.AP.6a:</u> Unique Learning System ○ Lesson 11 Introduce Vocabulary(picture) ○ Lesson 3 “The Mixed up Nest” (read to student/picture read) Le ○ Lesson 26 “All Mixed UP” Allow student to choose through errorless selection.	<u>LAFS.7.L.3.AP.6a:</u> Unique Learning System ○ Lesson 11 Vocabulary(picture) ○ Lesson 3 “The Mixed up Nest” (read to student/picture read) ○ Lesson 26 “All Mixed UP” Allow student to choose through errorless selection.	<u>LAFS.7.L.3.AP.6a:</u> Unique Learning System ○ Lesson 11 Introduce Vocabulary(word/picture) ○ Lesson 3 “The Mixed up Nest” (read to student/picture read) ○ Lesson 4 “The Mixed up Nest” Comprehension ○ Lesson 26 “All Mixed UP” Allow student to choose through errorless selection.	<u>LAFS.7.L.3.AP.6a:</u> Unique Learning System ○ Lesson 11 Match Vocabulary(word/picture) ○ Lesson 3 “The Mixed Up Nest” Level B (introduce) ○ Lesson 26 “All Mixed UP” Allow student to choose through errorless selection.	<u>LAFS.7.L.3.AP.6a:</u> Unique Learning System ○ Lesson 11 Play Vocabulary Bingo(picture) ○ Lesson 3 “The Mixed Up Nest” Level B ○ Lesson 4 “The Mixed up Nest” Comprehension ○ Lesson 26 “All Mixed UP” Allow student to choose through errorless selection.
MATH	Unique Learning System ○ Lesson 16B Number Sense Counting/ Place Value ○ Lesson 21 Measuring Length of objects, longer, shorter equal <u>MAFS.7.G.1.AP.2a:</u>	Unique Learning System ○ Lesson 16B Number Sense Counting/ Place Value ○ Lesson 21 Measuring Length of objects, longer, shorter equal <u>MAFS.7.G.1.AP.2a:</u>	Unique Learning System ○ Lesson 16B Number Sense Counting/ Place Value ○ Lesson 21 Measuring Length of objects, longer, shorter equal <u>MAFS.7.G.1.AP.2a:</u>	Unique Learning System ○ Lesson 16C Number Sense Number Recognition/ addition ○ Lesson 21 Measuring Length of objects, longer, shorter equal <u>MAFS.7.G.1.AP.2a:</u>	Unique Learning System ○ Lesson 16C Number Sense Number Recognition/ addition ○ Lesson 21 Measuring Length of objects, longer, shorter equal <u>MAFS.7.G.1.AP.2a:</u>

Federal Activity Category <i>(Check one)</i>		Enrichment	
		College & Career Readiness	
		Character Education	
	X	Academic	
Ahfachkee 21CCLC Objectives <i>(Check one)</i>		STEM	Students will participate in a variety of activities that combine Science, Technology and Math skills.
		Media Production	Students will learn techniques needed to plan, produce and broadcast school news, announcements and other videos.
		Performing/Visual Arts	Students will prepare for musical and drama performances and art expos that will be presented throughout the year.
		Athletics	Students will build essential skills necessary to increase their physical prowess and athletic abilities.
		Health/Cooking	Students will learn skills essential for healthy living through cooking classes.
		Community Service	Students will engage in community service projects and learn leadership skills.
	X	Academics/Tutoring	Students will be provided intervention and enrichment support to more completely master grade level content.