

NAME: Mrs. Oliva

	MON 6/22	TUES 6/23	WED 6/24	THURS 6/25	FRI 6/26
STEM	<p>Activity Title STEM Week</p> <p>Objective Students will learn about Lab Safety, Scientific Method, Atoms, Molecules, & Electricity (Part 1)</p> <p>Learning Activity 2- 5 Video https://www.youtube.com/watch?v=BnQnXN0y8P0</p> <p>K-1 Video (Scientific Method & Lab Safety) https://www.youtube.com/watch?v=ITHcNfQYhAg</p> <p>Materials Web Ex https://stof.webex.com/meet/mrsoliva</p> <p>Lesson Duration 9am- 9:30am – 2nd & 3rd 10am-10:30am – K & 1st 10:30am-11am – 4th & 5th</p> <p>Assessment Web Ex Participation</p>	<p>Activity Title STEM Week</p> <p>Objective Students will learn about Lab Safety, Scientific Method, Atoms, Molecules, & Electricity (Part 2)</p> <p>Learning Activity 2 - 5 Video https://www.youtube.com/watch?v=BnQnXN0y8P0</p> <p>K-1 Video (States of Matter) https://www.youtube.com/watch?v=LqCsYwz8Q7s</p> <p>Materials Web Ex https://stof.webex.com/meet/mrsoliva</p> <p>Lesson Duration 9am- 9:30am – 2nd & 3rd 10am-10:30am – K & 1st 10:30am-11am – 4th & 5th</p> <p>Assessment Web Ex Participation</p>	<p>Activity Title STEM Week</p> <p>Objective Students will observe STEM Experiments</p> <p>Learning Activity 2- 5 Video (Experiments) https://www.youtube.com/watch?v=-RjTzM1Jjbc</p> <p>K-1 Video (Experiments) https://www.youtube.com/watch?v=nee-qoZYN0c</p> <p>Materials Web Ex https://stof.webex.com/meet/mrsoliva</p> <p>Lesson Duration 9am- 9:30am – 2nd & 3rd 10am-10:30am – K & 1st 10:30am-11am – 4th & 5th</p> <p>Assessment Web Ex Participation</p>	<p>Last Day of School</p> <p>Activity Title STEM Week</p> <p>Objective Students will learn about Engineering & how it applies in the real world.</p> <p>Learning Activity A Virtual Tour of Walt Disney Imagineering https://www.youtube.com/watch?v=gHxkgINQag0&list=PLflf8xbnbx65KiYHkjVut7i_N7LpsluKb&index=6</p> <p>Materials Web Ex https://stof.webex.com/meet/mrsoliva</p> <p>Lesson Duration 9am- 9:30am – 2nd & 3rd 10am-10:30am – K & 1st 10:30am-11am – 4th & 5th</p> <p>Assessment Web Ex Participation</p>	<p>No School Have A Great Summer!</p> 

VIRTUAL FIELD TRIPS	STEM Week	STEM Week	STEM Week	STEM Week	No School
	Football by the Numbers	Inside the World of 3M	The Tech Interactive: Tech for Tomorrow	Last Day of School	Have A Great Summer!
	<u>Discovery Education</u> https://app.discoveryeducation.com/learn/signin#	<u>Discovery Education</u> https://app.discoveryeducation.com/learn/signin#	<u>Discovery Education</u> https://app.discoveryeducation.com/learn/signin#	Galaxy's Edge Tour	
	<u>Web Ex</u> https://stof.webex.com/meet/mrsoliva	<u>Web Ex</u> https://stof.webex.com/meet/mrsoliva	<u>Web Ex</u> https://stof.webex.com/meet/mrsoliva	<u>YouTube Video</u> https://www.youtube.com/watch?v=qsCFQ53X9FA&t=3s	
<u>Web Ex Times</u> 11am- 12pm – 3 rd – 5 th 12pm-1pm – K – 2 nd	<u>Web Ex Times</u> 11am- 12pm – 3 rd – 5 th 12pm-1pm – K – 2 nd	<u>Web Ex Times</u> 11am- 12pm – 3 rd – 5 th 12pm-1pm – K – 2 nd	<u>Web Ex</u> https://stof.webex.com/meet/mrsoliva	<u>Web Ex Times</u> 11am- 12pm – 3 rd – 5 th 12pm-1pm – K – 2 nd	

Federal Activity Category <i>(Check one)</i>	X	Enrichment
		College & Career Readiness
		Character Education
		Academic

Ahfachkee 21CCLC Objectives <i>(Check one)</i>	X	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.
		Academics/Tutoring	Students will be provided intervention and enrichment support to more completely master grade level content.

STANDARDS	SC.5.N.1.5, SC.4.N.1.3, SC.2.N.1.4, SC.4.N.1.4, SC.5.P.11.2, SC.2.P.10.1, SC.5.P.11.1, SC.5.P.8.4, SC.3.P.8.3, SC.1.P.8.1, SC.2.P.8.1, SC.4.P.8.1, SC.5.P.8.1, SC.5.P.8.3, SC.3.N.1.A, SC.4.E.6.3, SC.4.E.6.6, SC.4.N.1.8, SC.4.N.1.A, SC.4.P.10.4, SC.5.N.1.1, SC.5.N.1.A, SC.5.P.10.4, SC.4.P.10.1, SC.3.P.10.1, SC.3.P.10.2, SC.4.P.10.2, SC.5.P.10.1, SC.P.10.2
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