

Monday 11/12/2018	Tuesday 11/13/2018	Wednesday 11/14/2018
<p><b>Veterans Day</b></p> <p><b>Attachments</b></p> <p>6MixturesandSolutionsupdated.pptx</p> <p>MatterPacket.pdf</p> <p>SensesActivity.pdf</p> <p>MatterQuiz.docx</p> <p>MatterTest12-13.pdf</p> <p>MatterUnit.pdf</p> <p>SW5MatterUpdate.pdf</p> <p>SW5MixturesandSolutionsUpdated.pdf</p> <p>Matter.pdf</p> <p>MatterGame.pdf</p> <p>ScienceConceptsTESTPREPBUNDLESTAAReviewbyScienceDoodlesBESTSELLER.zip</p> <p>Answer-Key-for-Matter-Summative.doc</p> <p>Changes-in-Matter.pdf</p> <p>Changes-in-Matter-SC.5.P.9.1.pdf</p> <p>Chemical-vs.-Physical-Change.doc</p> <p>Matter-and-Its-Properties.pdf</p> <p>Matter-and-Its-Properties4.pdf</p> <p>Matter-Summativeupdate1718.doc</p> <p>physical-and-chemical-changes-sort-and-lab-sheet-1.pdf</p> <p>Properties-of-Matter.pdf</p> <p>Mixtures-PowerPoint.ppt</p> <p>Properties-of-Matter2.pdf</p> <p>Properties-of-Matter3.pdf</p> <p>Properties-of-Matter4.pdf</p> <p>Properties-of-Matter-SC.5.P.8.1.pdf</p> <p>Why-Does-Matter-Matter.pdf</p> <p>UpperElementaryScienceWeeklyWarmupsBundle.pdf</p>	<p><b>Extra Resources</b></p>	<p><b>Early Release</b></p>
	<p><b>Intervention</b></p> <p><b>Math</b></p> <ul style="list-style-type: none"> <li>• Review/catch up/make up work</li> <li>• Finish centers from previous week</li> <li>• Students can play the place value/ operations board games</li> <li>• Teacher will pull groups to review/ remediate place value, multiplication, and/or division based on summative assessment scores</li> </ul>	<p><b>Extra Resources</b></p> <p><b>Math</b></p> <ul style="list-style-type: none"> <li>• Review/catch up/make up work</li> <li>• Finish centers from previous week</li> <li>• Students can play the place value/ operations board games</li> <li>• Teacher will pull groups to review/ remediate place value, multiplication, and/or division based on summative assessment scores</li> </ul>

Science	Science
<p><b><u>LEARNING TARGET:</u></b> I can recognize inner/ outer planets as well as other objects that orbit the sun and identify the 8 planets.</p> <p><b><u>WHOLE GROUP LESSON/SKILLS:</u></b> "Mayflower" STEM activity: SW design and build a boat to hold the most amount of Pennies without sinking,</p> <p><b><u>APPLICATION:</u></b> SW work in groups to build a boat to see if their boat can float.</p> <p><b><u>ACADEMIC LANGUAGE:</u></b> Atmosphere, asteroid belt, asteroids, axis, comet, composition, Earth, gravity, mass, moon, orbits, planets, revolution/revolve, rotation/rotate, Solar System, star, star pattern/ constellation, sun, tilt.</p> <p><b><u>RESOURCES:</u></b></p>	<p><b><u>LEARNING TARGET:</u></b> I can recognize inner/ outer planets as well as other objects that orbit the sun and identify the 8 planets.</p> <p><b><u>WHOLE GROUP LESSON/SKILLS:</u></b> Students will create own digital board on something from solar system.</p> <p><b><u>APPLICATION:</u></b> Using Discovery Education students will take a solar system topic and create a digital board.</p> <p><b><u>ACADEMIC LANGUAGE:</u></b> Atmosphere, asteroid belt, asteroids, axis, comet, composition, Earth, gravity, mass, moon, orbits, planets, revolution/revolve, rotation/rotate, Solar System, star, star pattern/ constellation, sun, tilt.</p>
<p><b>Attachments</b> BoatSTEMproject.pdf</p>	<p><b><u>RESOURCES:</u></b> Ipads and Discovery Education site.</p>

Thursday 11/15/2018	Friday 11/16/2018
<b>Extra Resources</b>	<b>Extra Resources</b>
<b>Intervention</b>	<b>Intervention</b>
<b>Math</b>	<b>Math</b>
Thanksgiving Cards (attached)	<u><b>Field Trip to KSC</b></u>
<b>Attachments</b>	
ThanksgivingCraftFoldableActivityThanksgivingCardforKidstoMake.pdf	
<b>Science</b>	<b>Science</b>
<p><u><b>LEARNING TARGET:</b></u> I can recognize inner/ outer planets as well as other objects that orbit the sun and identify the 8 planets.</p> <p><u><b>WHOLE GROUP LESSON/SKILLS:</b></u> Students will finish their digital board on solar system topic.</p> <p><u><b>APPLICATION:</b></u> Using Discovery Education students will take a solar system topic and create a digital board.</p> <p><u><b>ACADEMIC LANGUAGE:</b></u> Atmosphere, asteroid belt, asteroids, axis, comet, composition, Earth, gravity, mass, moon, orbits, planets, revolution/revolve, rotation/rotate, Solar System, star, star pattern/ constellation, sun, tilt.</p> <p><u><b>RESOURCES:</b></u> Ipads and Discovery Education site.</p>	<u><b>Field Trip to KSC</b></u>