


Kindergarten Distance Learning Calendar

These are the SOL's that would be covered during the month of April.
Thank you for your support! -Mrs. Wampler, Mrs. Wallace, & Mrs. Walker



<p>April 13</p> <p>Packets given to Families :)</p>	<p>April 14 (Maps and globes Combining set)</p> <p>Maps and Globes: -Read aloud: <i>Maps are Flat, Globes are Round</i> by Meg Greeve (Epic! Book)</p> <p>-Read Poem: Maps</p> <p>Combining Sets: Play Marshmallow Math -Roll one dice, build the set. Roll second dice and build the second set. Count both sets together. (Use mini marshmallows, cheerios, play doh balls, dried macaroni)</p>	<p>April 15</p> <p>Maps and Globes: -Sesame Street- Map Song (YouTube) https://www.youtube.com/watch?v=Jgotric-Psc&index=9&list=PL61PPH3gMpvsiioa-3rVbjPu2kgToVo5o</p> <p>-Read Poem: Maps</p> <p>Combining Sets: Play Marshmallow Math</p> <p>Journal Writing: A map is....</p>	<p>April 16</p> <p>Maps and Globes: -Read Aloud: <i>Keys and Symbols on Maps</i> by Meg Greeve (Epic! Book) -Extension Activity: Color your globe! Land formations are green & water is blue</p> <p>-Read Poem: Maps</p> <p>Combining Sets: Play Marshmallow Math</p>	<p>April 17</p> <p>Maps and Globes: -Draw a Map of your bedroom</p> <p>-Read Poem: Maps</p> <p>Combining Sets: Play Marshmallow Math</p> <p>Journal Writing: A globe is...</p>
---	---	---	---	---

<p>April 20 (Earth Day & Addition)</p> <p>Earth Day: -Read aloud: <i>We Can Reuse It!</i> by Craig Marks (Epic! Book)</p> <p>-Take a virtual field trip: KidVision Pre-K Recycling Center Field Trip Video [7:51] https://www.youtube.com/watch?v=-jAAux3g17k</p> <p>-Scan QR Code for Poem:</p>  <p>Addition: -Read aloud: If You Were a Plus Sign by https://www.youtube.com/watch?v=TJRKAd11Mfi -When you add with a pirate sing along: https://www.youtube.com/watch?v=WT_wvvEvkw4 -Play Tens Frame Addition Roll one dice and build the number using one color chip. Roll second dice and build second number with another color. Record both numbers on the recording page and say the addition sentence.</p>	<p>April 21</p> <p>Earth Day: -Watch: BrainPOP Jr: <i>Reduce, Reuse, Recycle</i> https://jr.brainpop.com/science/conservation/reducereuserecycle/ /</p> <p>-Scan QR Code for Earth Day Poem from Monday</p> <p>-Journal Writing: I can help the earth by...</p> <p>Addition: -When you add with a pirate sing along: https://www.youtube.com/w -Play Tens Frame Addition *see Monday</p>	<p>April 22</p> <p>Earth Day: -Read aloud- <i>Holidays: Earth Day</i> by Erika S Manley (Epic! Book) - Go outside (plant something, pick up litter, clean up outside) -Scan QR Code for Earth Day Poem from Monday</p> <p>Addition: -When you add with a pirate sing along: https://www.youtube.com/w -Play Tens Frame Addition *see Monday</p>	<p>April 23</p> <p>Earth Day: -Read aloud- <i>Let's Recycle!</i> By Genna Lee Gleisner (Epic! Book)</p> <p>-Music Integration: Going Green! (Earth Day song...) https://www.youtube.com/watch?v=8DJ45Yc3urg</p> <p>- Scan QR Code for Earth Day Poem from Monday</p> <p>-Journal Writing: I love the Earth because...</p> <p>Addition: -When you add with a pirate sing along: https://www.youtube.com/w -Play Tens Frame Addition *see Monday</p>	<p>April 24</p> <p>Earth Day: -Extension Activity: STEM Design Brief - Litter Bug</p> <p>-Scan QR Code for Earth Day Poem from Monday</p> <p>Addition: -When you add with a pirate sing along: https://www.youtube.com/w -Play Tens Frame Addition *see Monday</p>
<p>April 27 (Phases of Matter & Addition)</p> <p>Phases of Matter: Read aloud: <i>Water, Water, Everywhere</i> by Julie Lundgren (Epic! Book) -Read Poem: Solid, Liquid, Gas</p> <p>Addition: Roll and Cover -roll both dice, find the sum, and cover the correct number with a counter</p>	<p>April 28</p> <p>Phases of Matter: Read aloud: <i>Water Changes</i> by Bobbie Kalman (Epic! Book)</p> <p>-Read Poem: Solid, Liquid, Gas</p> <p>Journal Writing: Water is/can..</p> <p>Addition: Roll and Cover</p>	<p>April 29</p> <p>Phases of Matter: -Watch BrainPOP Jr: <i>Changing States of Matter</i> https://jr.brainpop.com/search/?keyword=Changing+States+of+Matter</p> <p>-Read Poem: Solid, Liquid, Gas</p> <p>Addition: Roll and Cover</p>	<p>April 30</p> <p>Phases of Matter: Changing Phases of Water Experiment Day 1: -heat water on stovetop with your child -observe what happens and record in journal -place container of water in freezer -make prediction of what will happen to the water overnight and record in journal</p> <p>-Read Poem: Solid, Liquid, Gas</p> <p>Addition: Roll and Cover</p>	<p>May 1</p> <p>Phases of Matter: Changing Phases of Water Experiment Day 2: -remove container from freezer -observe what happened to the water overnight -record on journal page</p> <p>-Read Poem: Solid, Liquid, Gas</p> <p>Addition: Roll and Cover</p>

