

# Kindergarten Week 1

MATH	LITERACY	PE/ART/MUSIC	SCIENCE	SOCIAL STUDIES
<p>Work in <b>Dreambox</b> for 20-30 minutes . (Use MyKatyCloud for access.)</p> <p></p>	<p>Work on <b>Istation</b> for 20-30 minutes 3-5 times per week. Need help logging in? Contact your classroom teacher to get your login information, or visit the Istation website:</p> <p></p>	<p><b>Music Watch video to learn the song. Sing along. Can you do the hand motions?</b></p> <p><a href="https://www.youtube.com/watch?v=8d8Vo72Kbrk&amp;list=PL-2SXhKnHdMB0shibbk_gq1TqbcmrY3kZa">https://www.youtube.com/watch?v=8d8Vo72Kbrk&amp;list=PL-2SXhKnHdMB0shibbk_gq1TqbcmrY3kZa</a></p> <p><a href="#">(Links to an external site.)</a></p>	<p><b>Oh My! What happened to my ice?</b> Here is a fun <b>experiment</b> to find out. Put a couple of ice cubes in a plastic bowl and set the bowl outside on the porch or in the yard.</p> <p>Draw a picture of what the ice looks like in the bowl. Check on the bowl in 15 minutes. What is happening to the ice? Now draw another picture to show what you now see in the bowl.</p> <p>Why do you think it is happening? What made your ice melt?</p>	<p>Draw &amp; label a map of a room in your home. You can label these items in your room: bed, dresser, window, door, closet, toys, lamp, etc.</p>
<p><b>Select a number</b> between 1-10 Have students count out small objects to represent the number given such as Cheerios, beans, or small toys. Then have students break the quantity into 2 parts. This is representative of decomposing the number. Students can record their combinations in a number sentence or number bond. They should try to come up with as many combinations as possible for each number. Such as <math>8+2=10</math>, 8 and 2 makes 10 , or</p> <p></p>	<p><b>Read a book</b> to a stuffed animal/pet and make sure to use your best storyteller voice.</p> <p>Draw a picture of your favorite part of the story and write a sentence telling about it.</p>	<p><b>Art</b> <b>Nature Art</b></p> <p><a href="#">(Links to an external site.)</a></p> <p>Create a beautiful art using leaves, twigs, feathers, flowers and anything you can find. Don't forget to frame it with sticks! And leave it for someone else to find it – maybe you inspire others to create their own nature art! If you find a rock, bring it home to paint:</p> <p><a href="#">(Links to an external site.)</a></p> <p></p>	<p><b>Why should you wear a seat belt?</b></p> <p>You will need: one plastic cup, one marble, and tape. Place the marble in the cup. Place the cup on its side, SLOWLY push the cup forward, and then SLOWLY bring it to a stop. Pretend the cup is a car and the marble is you riding in the car. Did the marble stay in the cup? If you move SLOWLY, it should have.</p> <p>Now do it again, but this time, go FAST and stop FAST. What happened to the marble this time? If that were you in a car, what would happen to you?</p> <p>Now put a piece of tape across your marble inside the cup, taping the sides of the tape to the inside of the cup and to the marble. Pretend this is a seat belt. Move the cup FAST again and stop FAST. Did the marble stay in the cup this time?</p> <p>"Why should you wear a seat belt?"</p>	<p><b>Where are you?</b></p> <p>The capital of Texas is Austin.</p> <p>This is where important laws and rules are made for the state of Texas.</p> <p>Use Google Earth to see <a href="#">Austin, Texas</a></p> <p><a href="#">(Links to an external site.)</a></p> <p>Houston, Texas is larger than Austin, Texas.</p> <p></p>
<p><b>Red Light/Green Light Counting</b></p> <p>Give students any starting point (green light) to forward count. Then stop the student at any given point to 100 (red light).</p>	<p><b>Draw a shape</b> to represent each member of your family and explain why you chose that shape for them.</p>	<p><b>PE</b></p> <p>Superhero Workout:</p> <p><a href="https://tinyurl.com/3-hpe-KatyPhysEd">https://tinyurl.com/3-hpe-KatyPhysEd</a></p> <p><a href="#">(Links to an external site.)</a></p>	<p>Take a virtual visit to the <b>zoo</b></p> <p><a href="#">Houston Zoo</a></p> <p><a href="#">(Links to an external site.)</a></p>	<p><a href="#">Check out more Enrichment Ideas!</a></p> <p></p> <p><a href="#">Curriculum Enrichment for Students</a></p>