

Kindergarten Learning Activities

April 27 – May 1

Read with your child every day

Try to do one activity from each column daily

wellness	play	literacy	numeracy
Phone or video call someone you care about that doesn't live in your house. Show them your directed drawing or toy you made. Tell them how special they are!	Egg Experiment - Put an uncooked egg (still in the shell) in a jar of vinegar. Be a scientist and predict (guess) what will happen, test, and observe. https://www.playdoughto plato.com/cool-science- experiments/	Letter Hunt - Find things that start with the letter V. Practice printing Vv by using things like pencil and paper, finger in salt, stick in the dirt or with play dough!	Get a piece of paper and write numbers in rows. Cut out pieces randomly and trade with someone in your house. Put the puzzle back together again for practice.
Go for a walk. How many different flowers can you find? Draw one of them.	Paint, draw or create a rainbow. Put it up in your window to make others feel good!	Think of a story you can draw in your journal. Make sure to remember to write the date and take a photo or video and send it to your teacher.	Make an ABB and ABC pattern with objects you find inside or outside. Take a picture and send it to your teacher!
Listen to the story <u>Big Bear</u> Hug. https://safeyoutube.net/w /9Xe7	Make a sensory sidewalk path outside. Here is an idea how to: https://www.youtube.com/watc h?v=7pMwHoORGeU	Sing the song Down by the Bay. Make up your own silly rhyming verses. http://www.youtube.com/watch2v=jAjhLexlr Dc	Take a handful of an item (rocks, beans, etc.) and make a smart guess how many you have. Then count them.
Make a Gratitude Jar. Each day have a parent help you write something you are thankful for. Ask you family members to add some too!	Go on a spring scavenger hunt. Find the scavenger hunt on the Drinkwater Kindergarten webpage. http://dwskindys.weebly.c om	What's your favourite letter? Can you think of 5 things that begin with that letter?	Find 7 of one object and put them into 2 groups. Example: 4 in one group and 3 in the other. Say a math sentence "4 and 3 make 7".