































Grade1
Week of June 8: Suggested Weekly Learning Activities

Subject Area:	Numeracy										
Big Idea:	PR1, N2, N3, N4 (Following Directions)										
Plan/Instructions:	<p>Learning Activity:</p> <p>Guess which button? (A guessing game for two or more people) This activity could be done virtually or at home 😊).</p> <p>Students will find 10 small different objects (buttons, blocks, rocks, small toys, etc.) There has to be 10 items and they have to be visibly different from one another.</p> <ul style="list-style-type: none"> • Students will need to create a ten frame for this activity. • Students will place each of their 10 items on a square of their ten frame. • They will then secretly choose one item to be the "special" item. They will then need to give clues to the others that will help them pick which square on the ten frame holds the "special" item. • Students can use a variety of different describing words to help their partner guess where the "special" item is. For example: My button is under the blue button • Encourage the students to use words such as under, above, below, beside, between, etc. <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Practice: Exercise circuit with patterns</p> <p>Use three movements below or make up your own</p> <ul style="list-style-type: none"> • Jumping Jacks • Touch your Toes • High Five the Sky • Push Ups • Hop in a circle <p>To make your pattern, decide how many times you will do each movement. Repeat the pattern 3-5 times to create your exercise circuit.</p>										
											
											
Materials Needed:	Ten Frame (Or create your own), ten items (small, but different in some way)										
Source:	https://www.granderie.ca/board/parentportal/parent-resources/weekly-literacy-numeracy-and-physical-education-resources-grade										
Additional Resources:	Zorbis Math Adventure										
Opportunities for Stretch:	Extension Activity: Using direction words create a path to get from one area to another. This could be from one object to another or from one area of your home to another. This activity could also be completed outside.										