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| Write a "welcome back" letter to yourself or record a voice memo. | "I am thinking of a number between 100 and 500 that has one 9 in it. What might the number be?" Make up your own place value riddles and try them out on a family member. | Create a news story that answers all these questions: who, what, where, when, why and how? | Create a 6 to 8 frame comic strip based on a topic of choice. Draw pictures and use speech and thought bubbles to show what the characters are saying and thinking. | Crinkle Mindful Art: Get <br> a piece of paper and crumple it up! Uncrumple and lie out flat. See all the folds and creases? Outline those lines in marker and colour in all the various spaces with colour. How does this activity make you feel? |
| Design a new package for your favourite snack food item. | Simon Says! Use words like forward, backward, left and right when Simon gives their instructions (e.g., take two hops backwards, make a half turn). | Choose a word that has a common spelling pattern (e.g. -est, -ike,-ight, -ow). Write as many rhyming words as you can with the same spelling pattern. | The answer is 22. What might the question be? Can you think of 5 different possible questions? | Conduct a survey to plan a family event - e.g., "What kind of activity would you like to do most?", "What type of food do you enjoy most?". How could you organize and display this data? |
| Adverbs describe actions. Think of as many adverbs as you can that describe what you do in a typical day at home | All you need is a bucket and a rolled-up sock. <br> Each player takes a turn at throwing the sockball into the bucket. When a player scores, they must take a step back and throw again until they miss. The player who shoots the ball in the bucket from the farthest distance wins. | SUCCESS for Every Student | Is it likely, unlikely, equally likely, or certain to roll doubles 40 times if you were to roll two dice fifty times? Explain your thinking and experiment! | Read instructions for something. What would happen if one of the steps was left out? |
| How many times can you fold a piece of paper in half? Predict and try. Try it with 4 different sizes of paper. Can you make the same number of folds with all sizes? | Using a topic of your choice, research (online, in books, by asking an adult or someone who knows about the topic). Write out five facts you learned and tell them to a friend or family member. | How many 9s and 49s are there in a 100's chart? What about a 200's chart or a 500's chart? | Magic Plant! On Friday at 9 a.m., the magic plant was 2 centimetres tall. Every twenty-four hours, it doubled its height. How tall was it on Monday at 9 a.m.? | Look at a grocery store flyer. If you had $\$ 10.00$ to spend, what two items could you buy? What change would you get back? |
| Some words sound the same but they have different meanings. <br> These words are called homonyms. Hoarse and horse sound the same but have different meanings. Name 5 pairs of words that are homonyms. | Be Anything. March on the spot and the leader calls out a frozen action. When a command is given, jump into a frozen position representing that action. Try: Baseball pitcher, mountain climber, race car driver, and lightning bolt. | Whose Shoe is Longer? Use a ruler and measure the length of your shoe in centimetres. Which family member do you think will have a shoe that is closest to yours? Use the ruler to find the measurement. Whose shoe is longer? How do you know? | Hide and Go Seek: Hide a 'treasure' of your choosing in the house or backyard. Give clues (I.e. the object is small, the object is under something soft, etc.) that will guide your partner to the 'treasure.' Give them one clue at a time. | Interview a favourite storybook or movie character. Come up with three interesting questions to ask them. For example; Big Bad Wolf; Why are you so angry? Where do you live? Who are your friends? What might the character's responses be? |

