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|  | Count the coins in your mom's wallet. | Rainbow write the numbers $0-9$ with at least 5 different colors. | Use your cereal to create images that have symmetry. | Create the bigges $\dagger$ number using 6, 7, 9, and 3. |
| Explain to your parents the biggest number that can be in the ones place. | Have your parents give you a number and add or subtract by multiples of 10. | Add your mom and dad's age up together. | Find two 3D shapes and use them to create a new shape. | Count by 2's and see how high you can go. |
| Write down the number 21 and turn it into a picture. | Find two 2D shapes and use them to create a new shape. |  | Start at the number 75 and count backwards to 0. | See how many coin combinations you can create using exactly 56 cents. |
| Using an analog clock, tell someone what time it is. | Tell your parents about the Commutative Property of Addition. | Create the smallest number lusing 6, 7, 9, and 3. | Write down as many ways you can think of to represent the number 12 on the back of this _paper. $\qquad$ | Play "Addition War" with your mom or dad. |
| Have someone listen to you count by fives. | Create a polygon with 9 sides. | Look in a magazine or newspaper and tally how many "6's" you find. | Have your parents give you some numbers and tell them if it's even or odd. | Figure out how many more years older your dad is than you. |

