

Newtown Public Schools

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
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| Today is Friday. What day of the week is 6 days from today? | How many different quadrilaterals can you draw? Name each quadrilateral and describe its properties. | Measure the height of two different flowers. What is the difference in height of the two flowers? | How many different ways can you make a dollar using pennies, nickels, dimes, and quarters? Make a list of all the ways using pictures or numbers. | Use the number cards 1-9 from a deck of cards. Turn over two cards to make a 2-digit number. Add 10 to this number. Repeat several times. | Find an adult shoe. Measure it with small items, such as paper clips. | Look at an analog clock today when you eat breakfast, lunch, and dinner. Tell someone the time. |
| Find three things in your house that are shaped like a cube. | Take a walk with an adult. Find different items in nature. Make a story problem about them. | Make a 3D shape using mini marshmallows and toothpicks. How many corners does your shape have? How many edges? How many faces? | $11$ <br> How many tires are there on three cars? How do you know? | Go outside. Find 5 rocks. Put them in order from heaviest to lightest. | Make a tally chart for the number of fruits and vegetables you ate today at your meals and for snacks. Did you eat 5 servings? | Go outside. How many objects can you find that are longer than 10 cm but shorter than 25 cm ? |
| Choose one of these numbers: 16, 18, or 24 . How many different arrays can you make for the number you choose? Use counters (pennies, beans, etc) to create the array. | Go to the library and read a book about money or shapes...or both!! | Hold an ice cube in your hand. Count by z's until it melts. Did you count to more or less than 100? | Ask 5 people their phone numbers. Add the digits of each phone number together. Whose phone number has the greatest value? | How many different ways can you cut a sandwich into fourths? Try it with real or paper sandwiches. | 50 is the answer. What could the question possibly be? <br> Challenge yourself to think of more questions! | Use the number cards 1-9 from a deck of cards. Turn over two cards to make a 2-digit number. Subtract 10 from this number. Repeat several times. |
| Find 3 different ways to fill in the blanks. Do not use zeros. $\begin{aligned} & 10=\text { _ }^{+}{ }^{+}{ }^{+} \text {—_ } \\ & 10=\text { }^{+}{ }^{+} \text {_ } \\ & 10={ }^{+}{ }^{+} \text {_ } \end{aligned}$ | Make a list of 2D and 3D shapes. Go on a scavenger hunt to look for those shapes. Bring your list and check off the shapes you find. | How many days have passed since the last day of school? Is the number odd or even? How far away is the number from 10? From 100? | What number is four more than 2? Is this number greater or less than your age? | Pour cereal into a bowl until the bottom of the bowl is covered. Estimate how much is in the bowl. Count to check your estimate. | Circle the shape with equal shares. | Draw an analog clock. What number goes on the top? |
| List 3 things you did this summer. | $30$ <br> First Day of Second Grade! |  |  |  |  |  |

