


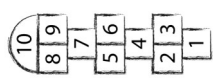
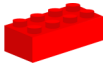












# NO TECH SUMMER LEARNING

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>District 105 Summer CONNECT Program</b> 	Welcome to summer! Challenge yourself to disconnect from technology each day and prepare for the upcoming year by using this calendar for daily activities focusing on math, reading, writing, and science that require NO TECHNOLOGY! Each day has a new learning activity for you. Do these together as a family, and use these activities as discussion starters for new conversations. Research shows students who work on reading and math during the summer months are ready for the school year.				<b>JUNE 6</b> Look at the stars tonight. Can you find any constellations? 	<b>7</b> Eat a lunch with 5 colors. 
<b>8</b> Write a letter to yourself about your goals for next school year. Seal it and save it for the end of the summer.	<b>9</b> Use sidewalk chalk to draw a hopscotch game. 	<b>10</b> Make a bird feeder using a pinecone, peanut butter, and birdseed. Observe the birds that visit.	<b>11</b> Collect leaves outside. Put them in order from biggest to smallest. Choose another way to organize.	<b>12</b> Take a walk today and point out the animals you see. What sounds do these animals make?	<b>13</b> Will it sink or float? Collect household items and fill up a bucket of water to test if the items will sink or float. Share what you discover.	<b>14</b> Use a white coffee filter and two markers. Color the coffee filter. Spray with water. Watch the colors blend.
Would you rather read a book or watch a movie?						
<b>15</b> Challenge a friend or family member to a jump rope challenge.	<b>16</b> Make a fraction fruit salad. Try 1/2 bananas and 1/2 strawberries? What else can you make?	<b>17</b> Go on a counting walk. Count the trees, flowers, houses, cars.	<b>18</b> Organize your closet or dresser and donate items you no longer need.	<b>19</b> Write a letter to a friend or family member and mail it to them in an envelope with a stamp.	<b>20</b> It's the longest day of the year! Talk about the sun and the moon today.	<b>21</b> Read to a pet, stuffed animal, or younger family member or friend.
Would you rather estimate the number of jellybeans in a jar or measure how tall your house is in paperclips?						
<b>22</b> Use blocks or LEGOS to build a tower. 	<b>23</b> Practice counting by bouncing a ball. How many bounces can you get? Count by 2, 5, 10, 13, 21.	<b>24</b> Find a dark spot in your home and read with a flashlight.	<b>25</b> Draw a map of your neighborhood. Mark your home and the school.	<b>26</b> Grab a basketball and play HORSE with a friend or family member. 	<b>27</b> Make a collage using scraps of paper and a glue stick.	<b>28</b> Gather a variety of cups and containers and create a water exploration station to explore volume.
Would you rather have an ice cream cone or make a s'more?						
<b>29</b> Paint rocks and give them to a friend or family member.	<b>30</b> Go out for ice cream and pay using dollars and coins. 	<b>JULY 1</b> Design your dream playground. What would be included? Draw a picture.	<b>2</b> Memorize a poem and call a friend or family member to share it with them.	<b>3</b> Practice yoga with a friend or family member.	<b>4</b> <b>Fourth of July</b> The Declaration of Independence was signed in 1776. How long go was that in years? Days?	<b>5</b> Write name cards for everyone at the dinner table. Draw a picture to go with each person's name.
Would you rather create a weather machine or a robot that helps with chores?						
<b>6</b> Add up all the numbers in your phone number. What is the sum?	<b>7</b>  Watch the clouds and create a story about what you see	<b>8</b> Bounce a ball as you say the letters of the alphabet or practice math facts.	<b>9</b> Go for a walk and count how many dandelions you can find. 	<b>10</b> Create an obstacle course in your home or outside.	<b>11</b> Play a board game with a friend or family member.	<b>12</b> Watch the sunset tonight. What do you notice about the sky?
Would you rather be the hero or the villain in your favorite story?						
<b>13</b> Play floor is lava!	<b>14</b> Make paper airplanes and have a flying contest. 	<b>15</b> Write a play and perform it for a friend or family member.	<b>16</b> Hide a treasure and make a map for a friend to find it.	<b>17</b> Read a nonfiction book and share a fact you learned.	<b>18</b> Gather household items and put them in order from smallest to largest.	<b>19</b> Ride bikes or take a walk with a friend.
Would you rather build a sand castle or a LEGO tower?						
<b>20</b> Write a story where the setting is outer space.	<b>21</b> Find something for each color of the rainbow. Lay the items out in color order.	<b>22</b> Create a board game and play it with a friend or family member.	<b>23</b> Write math equations using sidewalk chalk for the neighbors to solve.	<b>24</b> Set the table and add a joke at each person's spot. 	<b>25</b> Create an instrument using household items.	<b>26</b> Make ice cream! bit.ly/D105icecream
Would you rather solve a mystery using math clues or build a rollercoaster using geometry?						
<b>27</b> Study a map of the United States. Identify the capitals of each state.	<b>28</b> Write a haiku poem: 5 syllables 7 syllables 5 syllables	<b>29</b> Pitch a tent or build a reading fort. Read a book inside. 	<b>30</b> Help your family with chores today.	<b>31</b> Tell a story that begins like this: "Once upon a time there was a frog who jumped so high..."	<b>AUGUST 1</b> Measure 10 items at your home. Which the smallest? Which is the biggest?	<b>2</b> Make a house using toothpicks and mini marshmallows. What else can you build?
Would you rather get up early to see the sun rise or stay up late to gaze at the stars?						
<b>3</b> Create puppets using paper bags. Put on a puppet show for your family.	<b>4</b> Design an obstacle course with chalk on the sidewalk for your bike.	<b>5</b> Try to find one thing for each letter of the alphabet today.	<b>6</b> Read a book. Call someone on the phone and retell the story to them.	<b>7</b> Pack a picnic lunch and read a book after eating. 	<b>8</b> Draw a pattern using circles, squares, and triangles.	<b>9</b> Trace your shadow at different times outside today. How does your shadow change? Why?
Would you rather write a mystery novel or illustrate a comic book?						
<b>10</b> Look for volunteer opportunities in the community. Invite a friend.	<b>11</b> Choreograph a dance and perform it for a friend or family member.	<b>12</b> Ask your family to read to you one of their favorite books from when they were younger.	<b>13</b> Go on a walk. Look to find all the numbers you can see. Can you find enough to add up to 1,000?	<b>14</b> Write a poem that rhymes. Share it with a friend or family member.	<b>15</b> Remember that letter you wrote to yourself on June 8? Open the envelope and read what you wrote. Update your goals for the school year.	<b>16</b> Make playdough. bit.ly/D105playdough
Would you rather do a group project with superheroes or with talking animals?						
<b>17</b> Think of the books you read this summer and choose your favorite. Draw a picture or write about why you liked it.	<b>18</b> Draw a picture or write a letter to your new teacher. 	<b>25</b> Gather your school supplies. Pack your backpack. Go to bed early! 	<b>20</b> <b>FIRST DAY OF SCHOOL!</b> Have a wonderful school year!	For online summer learning opportunities, visit our Summer Learning for All page on the District 105 website: <a href="https://d105.net/summer">d105.net/summer</a> To access the Clever portal, use your child's District 105 Google username and password.		

D105 Summer Learning Opportunities

- ⇒ Wednesday, July 9—Family Game Night, Ideal, 6:00-7:30 pm
- ⇒ Thursday, July 24—Family Learning Night, Spring/Gurrie, 6:00-7:30 pm
- ⇒ Open Library, each school, check the website for the schedule



Scan for more information

