

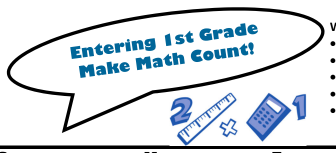
Ways to support your child:

- · Make a plan and help your child identify the areas of mathematics s/he would like to focus on over the summer.
- · Recognize your child's strengths and always be encouraging to your young mathematician.
- · Have fun solving problems together and creating your own new math challenges.



<u>July 2021</u>

Sun Wed Mon Thu Directions: The purpose for the activities is to have fun with math and see math throughout your day. Encourage a "growth mindset" letting your child know that they have unlimited math potential and that it's all about working hard. The calendar does not need to be returned in the fall, but we hope you complete many of the activities and use them to develop and explore your own ideas! Math Tools You May Need: Blank paper or a spiral notebook for problem solving and creating, ruler (https://printable-ruler.net/), pencils, colored pencils, scissors, internet access. **1** Practice counting on from **3** Make a picture using **2 2** Sort the laundry by numbers other than 1. owner, size, color, or item circles, 3 triangles and some Start with 4 ... type. Which family member rectangles. Explain to a Start with 17 ... had the most socks? friend or family member Start with 32 ... what you made and how you Start with 55 ... made it. **4** Go to **5** Line up 3 different figures 6 Jump 3 times, once like a 7 Keep track of the **8** As you walk or ride in the **9** Take a walk with an adult **10** Help set the table for a or stuffed animals. Record car, try to find all the meal. How many people are illuminations.nctm.org bunny, once like a frog, and weather this week. How outside. Record how many Search for Okta's Rescue once like a child. Measure numbers 0, 1, 2, 3, 4 and 5. birds, insects, and mammals there? How many forks, the order. How many many sunny days? Rainy different ways can you line each jump. Which jump was days? Cloudy days? How How many did you see (animals with hair and knives and spoons do you and play the game. What the **shortest**? Which jump was the greatest number of them up? many more sunny days than along the way? breathe air) that you see. need? Oktas that you saved? was the longest? rainy days? 11 Find an example of a **12** Look at a calendar and 13 Count 25 objects 14 Estimate ("Make a strategic 15 As you walk or ride in 16 Tell a story to go with **17** Find an example of a choice of a number") how long circle in your bedroom, in count how many Fridays are (Cheerios, raisins, rocks). the car, try to find all the 7 + 1 = ____. triangle in your bedroom, in it takes to put your shoes on. your kitchen, outside and in in July and August. Make a pile of 15 from the numbers 6, 7, 8, 9 and 10. your kitchen, outside and in Now time yourself. How long a book. Draw a picture of 25. How many are left after How many did you see Try another one with a book. Draw a picture of did it take? How close was your one (or more) and share you make your pile? along the way? 12 + 5 = ____. one (or more) and share with estimate? with someone. someone. 18 Beat the Clock! **19** Look in your kitchen **20** Take the same boxes 21 Count how many steps it 22 As you walk or ride in 23 Go to a store or a 24 Read a book of your from yesterday and line takes to get from your room the car, try to find all the choice. What math ideas did List 5 things you could do in cupboards. Find 5 boxes of market with an adult. Make them up from thickest to to the kitchen. Then try a minute or less. Try each different sizes (cereal, numbers 11, 12, 13, 14, and a list of all the fruits (or you find? one. Were you successful? crackers, ...) Line them up thinnest. Which box do you giant steps. Which took 15. How many did you see vegetables) you would eat. think could hold the most? more (regular or giant)? from tallest to shortest. along the way? Sort them by color. Make a The least? How many more? graph to show your sorting. 25 At bath time, estimate **26** Find an example of a 27 What do you notice 29 As you walk or ride in 30 Ask your family how **31** Read a book of your **28** Sketch a picture to show how many minutes it will rectangle in your bedroom, about these problems? this problem: I made 8 hot the car, try to find all the they use math around the choice. What math ideas did take to fill the tub. Then in your kitchen, outside and 6 + 0 = 6dogs for lunch. The kids ate numbers 16, 17, 18, 19 and house, in their job, doing vou find? have a grown up time it. in a book. Draw a picture of 9 + 0 = 94 of them. How many are 20. How many did you see fun activities. How close was your 7 + 0 = 7one (or more) and share left? Then create your own along the way? estimate to the actual time? with someone. 11 + 0 = 11problem and sketch.



Websites to Explore:

- Bedtime Math (http://bedtimemath.org/)
- Talking Math With Your Kids (https://talkingmathwithkids.com/)
- <u>Illuminations</u> (http://illuminations.nctm.org/Search.aspx?view=search&kw=activities)
- Math Dictionary for Kids (www.amathsdictionaryforkids.com)
- Which One Doesn't Belong? (http://wodb.ca/)

August 2021

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 Go to illuminations.nctm.org Search for: Concentration and play the game with numbers 1—6.	2 Find an example of 3 in your bedroom, in your kitchen, outside and in a book. Draw a picture of one (or more) and share with someone.	3 What shapes do you see in this picture? Name them.	4 Write your first and last name. How many letters in each? How many more/less letters in your first name than in your last name?	5 Tell someone a story problem for 3 + 2. Then try a story to go with 5 - 2.	6 Practice counting backwards from 27. Now try starting at 40.	7 Using a calendar, figure out how many months, weeks, and days until school starts in September.
8 Try counting by 10s forward and backward. See if you can start from 7 or 9.	9 Find an example of 4 in your bedroom, in your kitchen, outside and in a book. Draw a picture of one (or more) and share with someone.	10 Write the words for these numbers. 3, 1, 9, 6, 5, 2, and 10	11 Make a list of all the shapes you can think of. Go on a scavenger hunt to try to find them.	12 Look around your house. Identify objects that are the same shape as a sphere, a cone, and a cylinder. Describe them.	13 Play Count On with a family member. Grab a pile of pennies (small blocks or macaroni, etc.). Count the pennies and stop (such as at 37). Then the person playing with you must count on.	14 Sketch and solve: 10 children were riding a bus home from camp. 4 children got off at the first stop. How many children were left on the bus?
15 Use a complete sentence to describe the location of 5 different objects in your home using words such as above, below, behind, between, etc.	16 Find an example of 5 in your bedroom, in your kitchen, outside and in a book. Draw a picture of one (or more) and share with someone.	17 Enter a number on a calculator or microwave, or you may write it down. Read the number aloud. Repeat with 3 different numbers.	18 True or False? 2+4=4+2 Sketch a picture to explain your thinking.	19 Look for the pattern. Find the missing numbers. 2, 4, 6, 8, 10,,, 5, 10, 15, 20,,, 10, 20, 30, 40,,,	20 When you go out, count how many people are wearing shorts and long pants. Compare. Why might that change on another day?	21 Grab a handful of items (pennies, Cheerios, small rocks). Estimate how many fit in your hand. Now count to see. How did you organize your count?
22 Go to illuminations.nctm.org Search for Five Frame and play the game. Record all the number sentences with the sum of five.	23 Find an example of 6 in your bedroom, in your kitchen, outside and in a book. Draw a picture of one (or more) and share with someone.	24 Practice skip counting to 100 by 2s, 5s, and 10s.	25 Play Count On with a family member. Grab a pile of pennies (small blocks or macaroni, etc.). Count the pennies and stop (such as at 37). Then the person playing with you must count on. Continue stopping and starting until all objects are counted.	26 Make up your own picture problem. Be sure to write the equation.	27 Play a board game that uses dice or put together a jigsaw puzzle.	28 Build something with blocks or LEGOs. Decide how many you will use. Tell someone about what you built.
29 Estimate how many steps from your front door to the car, bus stop or school (if you walk). Now walk it counting your steps. How close was your estimate?	30 Find an example of 7 in your bedroom, in your kitchen, outside and in a book. Draw a picture of one (or more) and share with someone.	31 Write your phone number and address. Read them aloud.				