

July

Summer Math Calendar~ Kindergarten

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Make 10 complements of 10 (ex: $6 + \underline{4}$, $7 + \underline{3}$, etc)	<u>Solve:</u> $2+2=$ $1+4=$ $2+1=$	Skip count by 10's as high as you can.	Have an adult read these numbers to you while you write them. $14, 21, 47, 58$	Play a game using dice (Tenzi, Top-It, Shut the Box)	
	Grab a handful of coins. Sort them by size and color. How many pennies are there?	There were 5 bees on the flower. 2 flew away. How many were left?	Roll a set of dice. Add the digits to find the sum (answer). Do this 10 times.	Pancakes! If everyone in your family had 2, how many would that be?	Circle the bigger number 13 or 15 21 or 12 36 or 46	
	Roll one die. What number would you add to it to make 10?	Play a game using dice (Tenzi, Top-It, Shut the Box)	Mario has 22 marbles. Julia has 32. Who has more?	Make 10 complements of 10 (ex: $6 + \underline{4}$, $7 + \underline{3}$, etc)	Start at 44. Count up as high as you can from there while hopping.	
	Josiah ate 5 donuts. Marisol ate 3. How many did they eat in all?	Roll a set of dice. Add the digits to find the sum (answer). Do this 10 times.	What shape is a cone? Where do you see shapes at home or out that are shaped like a cone?	Find a circle, square, rectangle or triangle during your day. How many sides did they each have?	Play a game of Go Fish to Ten at home (if you pick 2 ask for 8!)	
	Count as high as you can starting at 55 as you do jumping jacks.	I had 3 shells. I found 2 more on the beach. How many shells do I have now?	Draw to solve: $2 + 4 =$ $1 + 6 =$ $3 + 3 =$	Play a game using cards (Top-It, Go Fish, Old Maid, etc.)	Skip count by 10's starting at 24 (24, 34...)	

August

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Make 10 complements of 10 (ex: $6 + \underline{4}$, $7 + \underline{3}$, etc)	Start at 36. Count up as high as you can from there while walking outside.	Roll a set of dice. Add the digits to find the sum (answer). Do this 10 times.	Draw to solve: $1 + 7 =$ $2 + 3 =$ $2 + 4 =$	Play a game using cards (Top-It, Go Fish, Old Maid, etc.)	
	Solve: $4 + 1 =$ $5 + 1 =$ $6 + 1 =$ $7 + 1 =$	Play a game using cards (Top-It, Go Fish, Old Maid, etc.)	Build a triangle and a square using something at home (Legos, sticks, etc.)	Skip count by 10's as high as you can.	If you see 4 people, how many hands would you see? Explain.	
	Play a game using dice (Tenzi, Top-It, Shut the Box)	Circle the bigger number 21 or 41 55 or 54 25 or 52	Make 10 complements of 10 (ex: $6 + \underline{4}$, $7 + \underline{3}$, etc)	Play a game of Go Fish to Ten at home (if you pick 3 ask for 7!)	Draw to solve: $2 + 2 =$ $3 + 2 =$ $4 + 3 =$	
	Skip count by 10's starting at 17 (17, 27...)	Play a game of Go Fish to Ten at home (if you pick 1 ask for 9!)	Roll a set of dice. Add the digits to find the sum (answer). Do this 10 times.	Play a game using dice (Tenzi, Top-It, Shut the Box)	Roll one die. What number would you add to it to make 10?	
	Play GO FISH TO TEN!	Build a hexagon and a CUBE using something at home (Legos, sticks, etc.)	Draw to solve: $1 + 4 =$ $2 + 6 =$ $4 + 4 =$	Play a game using cards (Top-It, Go Fish, Old Maid, etc.)	Make 10 complements of 10 (ex: $6 + \underline{4}$, $7 + \underline{3}$, etc)	