| THE CROCODIL <br> How doth the little crocodi and pour the waters of the How cheerfully he seems to how neatly spreads his cla And welcomes little fishes with gently smiling jaws! | prove his shining tail, on every golden scale! | NÚMERO DEL MES <br> 10 <br> Most people have 10 fingers on their hands and 10 toes on their feet. That's not true for all our pets. Go on a toe hunt and count your pets' toes! | MATEMÁTICAS <br> INTELIGENTES <br> I want a snack. How many grapes would be a reasonable amount to eat? What number is tool high? Too low? | HISTORIA DE <br> mATEMÁTICAS <br> Phenicia has 5 cookies. <br> Some are sugar cookies and some have chocolate chips. What combinations of cookies could she | MATEMÁTICAS CREATIVAS <br> Make green handprints to create a tree with ten green branches. Give your tree a trunk. What other details can you add to your tenbranched tree? Nature is art! | CONTAR @ CASA <br> Set a timer for one minute and count the cars that drive by. Try it again later in the day. Did you count more or less than the first time? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHAPE CHAT <br> What has more sides: <br> - triangle <br> - hexagon <br> - square <br> How do you know? | ZONA EN CONSTRUCCIÓNE <br> Use pretzel sticks and marshmallows to construct 2 D and 3 D shapes. As you make each one, tell about it. This is a square. It has four sides that are all the same length. | ENCUESTA FAMILIAR <br> Collect some data by asking people this question: Do you prefer tacos or burritos? What were your results, and could you draw to share your data? | PUNTOS RÁPIDOS <br> QUICK! How many dots do you see? After that quick look, revisit: How can you be sure you're right? | have? GATORS IN THE SWAMP <br> Count 10 pennies ("alligators"). Hide 1 under a sheet of paper ("under the water"). Say: I see 9 alligators. How many are under the water? Count to check! | MATEMÁTICAS EN LA LITERATURA <br>  <br> Have you ever given up? <br> Tell about a time that you wanted to quit, but you persevered anyway! Go |  |
| COMENZAR CON/ LLEGAR <br> Start on zero and count up to 10. Mix it up! Ask your grown-up to count and suddenly pause, and YOU fill in the blanks! $0,1,2,3$, | ORGANIZAR Y COMPARAR <br> Find 3 items that are smaller than a jar of spaghetti sauce. What if you used a soup can instead? Would that change any of your items? | DOBLE CINCO CUADROS <br> Count the red dots in the five-frames. What's one more? One less? How many more/ less to make 5 or 10 red dots? | ¡ESTIMAR! <br> Pick two differentsized glasses from the cabinet. Which do you think will hold the most liquid? Ask your grown-up to help, and test it out! Get curious and try other containers! | BǴSQUEDA DE FORM $A S$ <br> Notice the world around you today. What 2D and 3D shapes can you find in the kitchen, on the court, or in a book? When you notice, they're everywhere! | build COENANARIENamazing! <br> NATURALEZA 。" <br> Take the counting outside! Listen for: <br> - 2 different bird calls <br> - 3 different bug sounds <br> - 4 different people's voices | SIMÓN DICE... <br> - be small like a firefly <br> - be large like an elephant <br> - be bouncy. like a rabbit <br> - be still like a rock |
| 4, TGUGA'L YDTFERENTE <br> Take a look at these items. What do they have in common? What's different? | PENSAR EN LA DISTANCIA <br> Let's race! Ask your grownup to set a timer for 30 seconds. When they say GO, see how far you can run. Ask others to race, too. Who ran the longest and shortest distances? | MATEMÁTICAS @ LA <br> 10 <br> Did you notice that each aisle in the store has a number? What can you find on aisle 10? Is it the same | TIEMPO DEL PATRÓN <br> Use stomps and claps to create this pattern: <br> XOXOXOXO.... <br> Make more patterns! Math is fun! | MANOS DE MATEMÁTICAS On your fingers, show TEN. Borrow someone else's hands. Can you find a second way to show TEN? <br> $1,2,4,5 \ldots \quad 6,7,8,9,10$ | HABLEMOS DE MATEMÁTICAS <br> The meaning of numbers can change, depending on the story. Would you rather have ten pizzas or ten slices of pizza? How hungry are you? | APPLES IN THE TREE <br> 1 little, 2 little, 3 little apples; 4 little, 5 little, 6 little apples; 7 little, 8 little, 9 little apples; 10 apples in the apple tree! <br> Then along comes a mighty wind! Whoosh! 10 little, 9 little, 8 little apples... 1 apple in the tree |

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