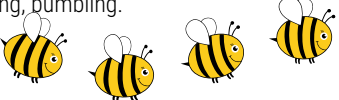



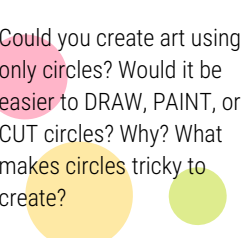
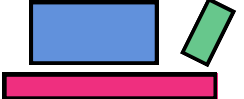





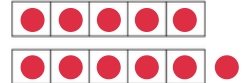









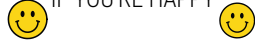


CALENDARIO DE MATEMÁTICA TEMPRANA

Junio



<p>Excerpt from MUMBLING BEES by Daphne Lister</p> <p>Inside each bell-shaped flower and rose They busily go stumbling, Collecting pollen all day long And bumbling, bumbling, bumbling.</p> 	<p>NÚMERO DEL MES</p> <h2>11</h2> <p>11 is fun - it's 10 and 1! It rhymes with Kevin. 11 tacos would be awesome. 11 angry bees would not. Go find 11s today!</p>	<p>MATEMÁTICAS INTELIGENTES</p> <p>Keri has a whole pizza! Wait, some friends are coming over. Would she rather share with ONE friend or SIX friends? Why?</p> 	<p>HISTORIA DE MATEMÁTICAS</p> <p>Zaria has 6 fish. Some are yellow and some are blue. What combinations of fish could she have?</p> 	<p>MATEMÁTICAS CREATIVAS</p> <p>Make 11 thumbprints on paper and let them dry. Now turn those thumbprints into 11 buzzing bees! Add the flowers that your bees might visit. Nature is art!</p>	<p>CONTAR @ CASA</p> <p>How many places can you find to sit and read a book inside? How about outside? Where is your favorite place to read?</p> 	
<p>SHAPE CHAT</p> <p>Could you create art using only circles? Would it be easier to DRAW, PAINT, or CUT circles? Why? What makes circles tricky to create?</p> 	<p>ZONA EN CONSTRUCCIÓN</p>  <p>Find and trace 3 different-sized rectangles. Organize them from smallest to largest.</p>	<p>ENCUESTA FAMILIAR</p> <p>Collect some data by asking people this question: <u>Do you prefer plain, chocolate, or strawberry milk?</u> What were your results, and could you draw to share your data?</p>	<p>PUNTOS RÁPIDOS</p>  <p>QUICK! How many dots do you see? After that quick look, revisit: How can you be sure you're right?</p>	<p>BEES IN THEIR HIVE</p>  <p>Count 11 pennies ("bees"). Hide 1 under a cup ("in their hive"). Say: <u>I see 10 bees. How many are in their hive?</u> Count to check!</p>	<p>MATEMÁTICAS EN LA LITERATURA</p> <p>PLEASE PICK UP THE BEES</p>  <p>If the bees deliver 3 jars a day, how much honey would Bear have in 2 days? Can you draw a picture to solve this question?</p> 	
<p>COMENZAR CON/ LLEGAR A</p> <p>Start on zero and count up to 11. Then count back from 11 to 1. Use your fingers, plus one pencil, to help you keep track of your count!</p>	<p>ORGANIZAR Y COMPARAR</p>  <p>Tell a story about an ant that is <u>bigger</u> than a car! What might happen? Usually, an ant is much _____ than a car! (smaller!)</p>	<p>DOBLE CINCO CUADROS</p>  <p>Count the red dots. What's one more? One less? How many more/less to make 5 or 10 red dots?</p>	<p>¡ESTIMAR!</p> <p>Pick two different-sized leftover containers. Which do you think will hold the <u>fewest</u> Cheerios? Estimate, then ask your grown-up to help you investigate!</p>	<p>BUSQUEDA DE FORMAS</p>  <p>In your favorite storybook, go on a shape hunt. Can you find at least one <u>circle</u>, <u>square</u>, <u>rectangle</u>, and <u>triangle</u>? 2D and 3D shapes are all around us!</p>	<p>¿CUANTAS EN LA NATURALEZA?</p>  <p>Take the counting outside! Find:</p> <ul style="list-style-type: none"> an animal with <u>exactly</u> 2 legs a fly with <u>less than</u> 4 	<p>SIMÓN DICE...</p>  <ul style="list-style-type: none"> roll <u>over</u> like a log slither <u>back and forth</u> like a snake hop <u>up and down</u> 11 times
<p>IGUAL Y DIFERENTE</p>  <p>Take a look at these items. What do they have in common? What's different?</p>	<p>PENSAR EN LA DISTANCIA</p>  <p>Would it be more reasonable to walk or drive from the couch to the bed? Why? What would be a distance you would NOT want to walk?</p>	<p>MATEMÁTICAS @ LA TIENDA</p>  <p>Find the can aisle. Count out 11 cans of soup. Can you find 11 jars of sauce? 11 cans of veggies? The shopping number is 11!</p>	<p>TIEMPO DEL PATRÓN</p>  <p>Organize your closet in a pattern. Show a family member. Can they repeat your pattern in their closet?</p>	<p>MANOS DE MATEMÁTICAS</p> <p>You'll need a partner! Between <u>two people's hands</u>, show ELEVEN. Can you show a second way to show ELEVEN?</p>  <p>1, 2, 3, 4, 5... 6, 7, 8, 9, 10... 11</p>	<p>¿PREFERIRÍAMOS FEATHERS O BRICKS?</p>  <p>Would you rather carry 11 feathers or 11 bricks? Why?</p>	<p>IF YOU'RE HAPPY</p>  <p>If you're happy and you know it, clap your hands! (repeat) If you're happy and you know it, then your face will surely show it! If you're happy and you know it, clap your hands!</p>

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