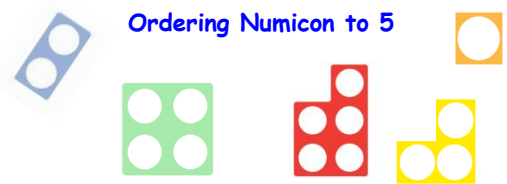

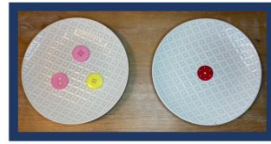


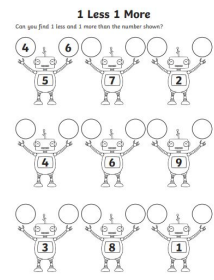


<p style="text-align: center;"><b>Monday</b> Ordering Numicon to 5</p>  <p>Cut out the Numicon in your pack. Can you order the Numicon from 1 to 5 then practice writing the numerals. For an extra challenge can you order the Numicon from 1-10?</p>	<p style="text-align: center;"><b>Reception Spring Term 1</b> Maths</p>  <p style="text-align: center;">Focus: Number Bonds to 5 and More and Less.</p>	<p style="text-align: center;"><b>Tuesday</b> Making Five</p>  <p>Using two circular objects e.g. plates and 5 small objects e.g. lego, buttons, bottle tops explore making five. Challenge: Can you write these as a sum?</p>
<p style="text-align: center;"><b>Wednesday</b> Making 5 with Numicon.</p> <p>Using your Numicon from Monday can you join 2 Numicon tiles together to make 5? Remember to touch count the holes to check you have 5 altogether.</p>  <p>For an extra challenge can you write the number bonds as a sum? <math>1 + 4 = 5</math></p> <p>Watch Miss Ely's Maths lesson.</p>	<p style="text-align: center;"><b>Thursday</b> Five Frame</p>  <p>Using your five frame in your pack and five small objects. See how many different ways you can make the numbers 1-5. Is it possible to show the number 5 in different ways?</p> <p>Watch Miss Ely's lesson to demonstrate using a five frame.</p>	<p style="text-align: center;"><b>Friday</b> One More, One Less</p> <p>Using a number line or objects can you work out what is one more and one less than the given number on the worksheet?</p> 
<p>Weekly Vocabulary: Five, number bonds, Numicon, five frame,</p>		