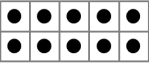



# Mathematics – Week One

Monday	Tuesday	Wednesday	Thursday	Friday
Online Learning				
<p>Whole Number Activity 1</p> <p>Watch YouTube clip:  <a href="https://www.youtube.com/watch?v=bGetqbqDVaA">https://www.youtube.com/watch?v=bGetqbqDVaA</a></p> <p><b>Let's count!</b></p> <ul style="list-style-type: none"> <li>-Count how many clothes pegs your family have? Write that number.</li> <li>-Set them out to look like 10 frames.</li> <li>-How many full 10 frames are there?</li> </ul> 	<p>Whole Number Activity 1</p> <p>Watch YouTube clip:  <a href="https://www.youtube.com/watch?v=cVwjmc-gpBU">https://www.youtube.com/watch?v=cVwjmc-gpBU</a></p> <p><b>Let's count!</b></p> <ul style="list-style-type: none"> <li>-Count how many pens or pencils are in your house.</li> <li>-Set them out to look like 10 frames.</li> <li>-How many full 10 frames are there?</li> </ul>	<p>Whole Number Activity 1</p> <p>Watch YouTube clip:  <a href="https://www.youtube.com/watch?v=L9md4L2pAVQ">https://www.youtube.com/watch?v=L9md4L2pAVQ</a></p> <p><b>Let's count!</b></p> <ul style="list-style-type: none"> <li>-Allowed in your backyard? Take a paintbrush and a bucket of water to write the numbers 1-75 on a wall or cement.</li> <li>-Not allowed outside? That's OK let's use colour pencils to Rainbow write our numbers 1-75</li> <li>-Count your numbers aloud to check your work.</li> </ul>	<p>Whole Number Activity 1</p> <p>Watch YouTube clip:  <a href="https://www.youtube.com/watch?v=3txltaYkTyE">https://www.youtube.com/watch?v=3txltaYkTyE</a></p> <p><b>Let's count!</b></p> <p><a href="https://www.primarygames.co.uk/pg/2/splat/splatsq100.html">https://www.primarygames.co.uk/pg/2/splat/splatsq100.html</a></p> <ul style="list-style-type: none"> <li>-Click and count each number to 75.</li> <li>-Clear the board and this time, when you're counting, change colour each time you get to a new 10.</li> <li>-Can you count backwards from 75?</li> </ul>	<p>Whole Number Activity 1</p> <p>Watch YouTube clip:  <a href="https://www.youtube.com/watch?v=rkxjAa3755U">https://www.youtube.com/watch?v=rkxjAa3755U</a></p> <p><b>Let's count!</b></p> <ul style="list-style-type: none"> <li>-Count how many small blue things you can find in your house.</li> <li>-Set them out to look like 10 frames.</li> <li>-Write the number down.</li> <li>-Count backwards as you put them away.</li> <li>-Complete this 2 more times with colours you choose.</li> <li>- Which colour has the most amount?</li> </ul>
<p>Activity 2</p> <p><b>Guess Who!</b></p> <p>Write any number between 1-75 and have a partner try to guess it. You can only reply with 'higher' or 'lower' until they are correct. Swap turns or pick a new number.</p>	<p>Activity 2</p> <p><b>Number Detective!</b></p> <p>Set out the following amounts as 10 frames. You can use any object you like.</p> <ul style="list-style-type: none"> <li>- 15</li> <li>- 23</li> <li>- 37</li> <li>- 64</li> <li>- 70</li> <li>- 75</li> </ul> <p>Have an adult check each time.</p>	<p>Activity 2</p> <p><b>Birthday Bandits!</b></p> <ul style="list-style-type: none"> <li>-Ask each person in your house how old they are and write their age down.</li> <li>-Set out their ages as 10 frames to check you have written them correctly.</li> <li>-Not many people in your house? Ring any Nans, Pops, Aunts or Uncles to add their ages to your list.</li> </ul>	<p>Activity 2</p> <p><b>Step it up!</b></p> <ul style="list-style-type: none"> <li>-Let's count to 75. Each time you say a number take a step forward.</li> <li>-This time, when your counting and stepping, change your voice every time you get to a new 10.</li> <li>-Can you do this counting backwards?</li> </ul>	<p>Activity 2</p> <p><b>Old School!</b></p> <p>Before devices people read books!</p> <ul style="list-style-type: none"> <li>-Let's count all the books in the house.</li> <li>-Set them out like 10 frames</li> <li>-Write this amount down.</li> <li>-Do you have anything else old school you can count? CDs, DVDs, or even records.</li> <li>-Which Old School object is there most of in your house?</li> </ul>

Non-Digital Learning				
<p>Whole Number Activity 1 <b>Let's count!</b> -Count how many clothes pegs your family have? Write that number. -Set them out to look like 10 frames. -How many full 10 frames are there?</p> 	<p>Whole Number Activity 1 <b>Let's count!</b> -Count how many pens or pencils are in your house. Write that number. -Set them out to look like 10 frames. -How many full 10 frames are there?</p>	<p>Whole Number Activity 1 <b>Let's count!</b> -Allowed in your backyard? Take a paintbrush and a bucket of water to write the numbers 1-75 on a wall or cement. -Not allowed outside? That's OK let's use colour pencils to Rainbow write our numbers 1-75 -Count your numbers aloud to check your work.</p>	<p>Whole number Activity 1 <b>Let's count!</b> -Let's count to 75. -Say each number as you write it. -Turn the page and this time, when you're counting, change colour each time you get to a new 10. -Can you count backwards?</p>	<p><b>Whole Number</b> Activity 1 <b>Let's count!</b> -Count how many small blue things you can find in your house. -Set them out to look like 10 frames. -Write the number down. -Count backwards as you put them away. -Complete this 2 more times with colours you choose. - Which colour has the most amount?</p>
<p>Activity 2 <b>Guess Who!</b>  Write any number between 1-75 and have a partner try to guess it. You can only reply with 'higher' or 'lower' until they are correct. Swap turns or pick a new number.</p>	<p>Activity 2 <b>Number Detective!</b> Set out the following amounts as 10 frames. You can use any object to set it out like socks, books or shells. - 15 - 23 - 37 - 64 - 70 - 75 Have an adult check each time.</p>	<p>Activity 2 <b>Birthday Bandits!</b> -Ask each person in your house how old they are and write their age down. -Set out their ages as 10 frames to check you have written them correctly. -Not many people in your house? Ring any Nans, Pops, Aunts or Uncles to add their ages to your list.</p>	<p>Activity 2 <b>Step it up!</b> Let's count to 75. Each time you say a number take a step forward. This time, when your counting and stepping, change you voice every time you get to a new 10. Can you do this counting backwards?</p>	<p>Activity 2 <b>Old School!</b> Before devices people read books! -Let's count all the books in the house. -Set them out like 10 frames -Write this amount down. -Do you have anything else old school you can count? CDs, DVDs, or even records. -Which Old School object is there most of in your house?</p>