

“Every child is a unique child of God.”

**Year Nursery – Week 11 – Summer Planning**

<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
<b><u>Learning challenge</u></b>	<b><u>Learning challenge</u></b>	<b><u>Learning challenge</u></b>	<b><u>Learning challenge</u></b>	<b><u>Learning challenge</u></b>
<p>Chromatography experiment. Put felt tip dots on a piece of kitchen roll, dip it in water and watch the colours split. If a grown-up will let you can you get some skittles and try it with those?</p> <p>This also works well on coffee filter paper.</p>	<p>Make your own game of snap by drawing matching cards of things that interest you (monsters, cars, puppies etc) then ask somebody to play it with you. The aim of the game is to try and match the pairs as cards are being turned over. Have fun!</p> <p>Check out Tapestry for some ready-made snap cards, if you're short of time.</p>	<p>Create paper chains to decorate a room in your house. Colour in and put patterns all over a piece of paper. Cut a strip of paper and glue the ends together to make a circle. Then, cut another strip of paper and thread it through the middle of the first circle and glue the ends together. Keep making circles and join them together to make a chain.</p>	<p>Find a scarf or long, thin strip of paper. Try dancing with it. What can you make it do? Play some music. Can you make your scarf dance in time to the music? Have a go at moving your body with the scarf. Can you do the same actions? Try twirling and jumping or making wiggly movements with your body and streamer at the same time. Upload to Tapestry if you can.</p>	<p>Have you seen a rainbow before? Rainbows can appear when it is sunny and rainy at the same time. There are 7 colours in a rainbow: red, orange, yellow, green, blue, indigo (dark blue) and violet (purple). Draw a picture of a rainbow. Can you include all 7 colours?</p> <p>Upload some photos to Tapestry if you can.</p>

<b><u>Reading/maths</u></b>	<b><u>Reading/maths</u></b>	<b><u>Reading/maths</u></b>	<b><u>Reading/maths</u></b>	<b><u>Reading/maths</u></b>
<p>Polly Parrot likes eating fruit and vegetables, and tries hard to eat 5 pieces a day. Yesterday, Polly ate an apple, an orange, a banana, a carrot and a tomato. How many things did Polly eat? Did she manage to eat 5? Try drawing a picture to help you.</p>	<p>Go on a visit to the shops with a grown-up. Can you look for some food that comes in sets of 6? For example, can you find a box of 6 eggs? Can you find a packet of 6 cakes or a pack of 6 yogurts? Try counting some sets by carefully pointing to each item.</p>	<p>Spiders have 8 legs. Make a model spider using playdough, paper or empty packaging. You could use an empty yoghurt pot or section of egg box, or playdough and pipe cleaners. Count the legs carefully as you add them to your model. Upload to tapestry if you can.</p>	<p>Get the initial sound and picture cards from Tapestry. Can you match sounds to objects? Can you identify the initial sounds of items on a walk? Try to have a go at making a note of what you hear.</p>	<p>Draw around both of your hands. Can you count your fingers? You could write a number on each finger you have drawn to help count them. How many fingers (including your thumbs) are on each hand? How many fingers do you have altogether? Try counting your toes too, how many toes do you have?</p>

**Project Challenge for the week**

**Make a leaf necklace: Cut a length of string long enough for a necklace or bracelet. Tie a small stick to one end of the string- this will act as the needle. Tie a large knot on the other end. Let your child choose leaves for their jewellery. You may wish to make threading holes with the hole punch or you may want your child to make the holes themselves, either using the hole punch or a thin, firm stick. Once the leaves have been threaded, cut off or untie the stick and tie the necklace or bracelet into a loop. Enjoy wearing your necklace!**

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WHINMOOR



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