




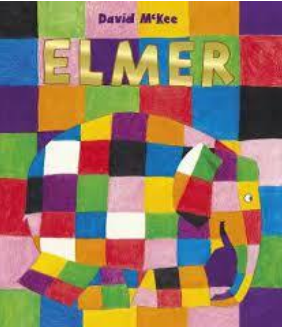


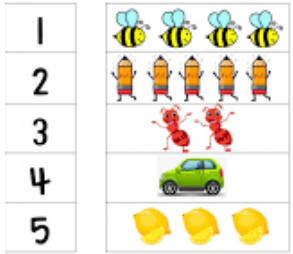


The Winchester School


Family Learning Newsletter (FS 1) – April 2022



Area of learning	Focus	Home activities/How can you help your child at home	Useful website
<p>Prime Area Personal, Social and Emotional Development</p>	<p><u>Sense of Self</u> Is becoming more aware of the similarities and differences between themselves and others in more detailed ways and identify themselves in relation to social groups and to their peers.</p>	<p>Talk to your child about the family members, their similarities and differences by looking at family pictures from the past and present. Share with your child some stories and preferences you had as a child and let them compare. Share a mirror for them to identify the physical difference between them and someone else. Encourage them to play with other children and verbally express their preferences and choices. Help them notice the difference in preferences and explain how to adjust and get along to continue the play. Play a game where the child takes turns in passing the parcel and waits patiently for his/her turn.</p>	 <p style="text-align: center;">Same or Different</p> <p style="text-align: center;">All My Friends and Me Story</p> <p style="text-align: center;">Elmer the patchwork elephant by David Mckee</p>
<p>Communication and Language</p>	<p><u>Listening and attention</u> Listens to familiar stories with increasing attention and recall.</p>	<p>Encourage your child to listen to stories. Pause in between reading and encourage them to complete and make them identify similar or repetitive phrases in them. Ask them to point out known letters and encourage them to read a few words. Use stories like Elmer the patchwork elephant, Elmer and the Rose, etc by David McKee.</p> <p>Talk using flashcards or picture books to let them understand the meaning of different actions. To captivate and gain your child's attention during story time, modulate your voice, add sounds, use some friendly puppets and toys from the toy box.</p> <p>Share stories with your child and ask questions. For e.g.: How many different kinds of elephants were there? What were all the colours Elmer had? What did Elmer do to get the colour out? Was Elmer sad or happy to be the same colour as other elephants? How did all the elephants celebrate?</p>	<p style="text-align: center;">Be A Whole Body Listener</p>  <p style="text-align: center;">Why Listening Is Important? Simon Says Listen and Move</p>

<p>Physical Development</p>	<p><u>Moving and Handling</u> Manipulates a range of tools and equipment in one hand, tools include paintbrushes, scissors, hairbrushes, toothbrush, scarves or ribbons.</p>	<p>Talk to them about some everyday used tools like hairbrush, toothbrush, paintbrush, scissors, etc and explain how to use them right. Also show them some other tools that you have at home like scissors, tongs, spanner, screwdriver etc. Explain to them how to be around these and show them how to use them carefully if you think your child is ready for it.</p> <p>Share your real-life experiences of making some interesting things with different tools and how to use them.</p> <p>Encourage your child to hold mark-making tools and attempt to create marks. They can draw a variety of shapes, form circles, zig-zag lines. Encourage your child to trace the shapes in semolina or sand tray and use playdough to develop their fine motor skills. Provide scarves or ribbons to make big arm and hand movements.</p>	<p>Blippi Tools for kids</p> <p>Blippi and tools</p>  <p>Activity Time</p>
<p>Specific Area Literacy</p>	<p><u>Reading</u> Beginning to be aware of the way stories are structured, and to tell own stories</p>	<p>Read a story book with your child every night before going to bed.</p> <p>Talk about their favourite stories and story books emphasizing on the way the story is developed and coming to an end.</p> <p>Share your own favourite stories. Read picture books with repetitive and basic language with your child like those by David McKee. For eg: Elmer the patchwork elephant, Elmer and the Rainbow and so on.</p> <p>Encourage your child to complete the sentences as you read the stories. You can give your child flashcards of the story for them to enjoy looking at picture and sequence in the right order in order to understand the beginning, middle and end. Create an attractive reading area where you can read aloud and they can create their own stories. Encourage them to use phrases like 'Once upon a time, long long ago, then, and, because, the end, finally, they lived happily ever after etc to structure sentences and notice the flow in stories.</p> <p>You can also challenge them to draw a story of their own.</p>	 <p>Elmer the Patchwork Elephant</p> <p>Elmer and the rainbow</p> <p>Elmer and The Lost Teddy</p> <p>Elmer and The Snow</p> <p>Elmer and Rose</p> <p>Elmer and Wilbur</p>

<p>Mathematics</p>	<p>Counts upto 5 items, recognising that the last number said represents the total counted so far (cardinal principle)</p>	<p>Encourage your child to sing songs like 1, 2, buckle my shoe, the ants go marching, 1, 2, 3, 4, 5 once I caught, 5 little ducks and many more. Encourage them to notice the total number present in each story or rhyme heard and after each time they count something by asking ‘so how many are there in total?’</p> <p>Talk to them about the number of members in their family. How many total numbers of fingers and toes do they have? How many rooms are there in their house? How many days are there in a week? How many senses do we have? How many characters are there in the story? Can you count and bring 3 apples? And repeat the number 3.</p> <p>Share small responsibilities at home, and point out number of things whenever possible, like asking your child to get you a number of things and emphasise the total number in your conversation. Share small activities like counting and matching to the number to reinforce the total number of things.</p>	<p>1,2,3,4,5 Once I Caught A Fish Alive 5 Little Monkeys The Ants Go Marching Learn to Count with Blippi</p> <p>Count and Match</p>  <p>Count and Match Count and Match- Online Games</p>
<p>Understanding the World</p>	<p><u>The World</u> Talks about why things happen and how things work</p>	<p>Talk to them about the weather conditions in the places you visit, plants and animals found there. Ask them questions like, ‘How do you think they live in different conditions? How will the world look if there is no one to take care of plants? What needs to be done next for it be grow healthy?’</p> <p>Share understandings with your child as you explore through the science experiments. Always let them observe and predict first and then ask them ‘What do you think happens next?’, before letting them do the next step. After the experiments are over, ask them questions like, ‘Is this how you think Elmer got his rainbow colours? Do you think it rained rainbow like this in the forests?’</p> <p>Encourage your child to talk about the things they see in each step of the experiments and encourage them to relate these questing with real-life situations.</p>	<p>What Happens Next?- Science Experiment Walking Water- Experiment</p>   <p>Water FireWorks- Experiment How To Grow A Plant?</p>

<p>Expressive Art and Design</p>	<p><u>Being imaginative and expressive</u> Uses available resources to create props or creates imaginary ones to support play.</p>	<p>Encourage your child to play pretend games and join in with them. For e.g. Enact a story/rhyme, drink water like Elmer, move and make sounds of other animals, etc. Encourage them to make a play area like forest with logos or small world toys and help them reuse waste materials like bottles to make toys to play with.</p> <p>Share a variety of stimulating resources that can be used in different ways like cardboard boxes, sheets, etc. Use objects readily available around the house as props while playing. For e.g. Use the cushions to make a fortress, or an umbrella as a tent, mum's scarf can be used to make a cape or wings and so on.</p>	<p>Reduce Reuse Recycle</p>  <p>Make Your Own Instrument With Junk From Trash to Toys</p>
	<p><u>Coming up events:</u> Term 3 begins Earth Day FamJam</p>	<p>Monday, 11th April 2022 Friday, 22nd April, 2022 Wednesday, 27th April 2022</p>	