



Choose a range of learning across the week to complete.

Resource sheets are provided as guidance and don't need to be printed if you don't want to.

You can also include any activities and learning of your own! Please email [Reception@lakeside.staffs.sch.uk](mailto:Reception@lakeside.staffs.sch.uk) ☺

Watch the video of 'The Trouble with Dad' by Babette Cole on YouTube [https://www.youtube.com/watch?v=kf\\_yw-AyTag](https://www.youtube.com/watch?v=kf_yw-AyTag)

English	<p><b>Technology.</b> Make a list of all the different kinds of technology that you use every day. Think about lights, tv's, game consoles, microwaves, dvd players, mobile phones, etc. Challenge - can you think of more than your family?</p>	<p><b>Story.</b> Watch the video on You Tube above. The story is all about robots that go wrong. Write your own story about a robot that goes wrong. What kind of problems would it cause? How could you solve them?</p>	<p><b>Design and label.</b> Design your own robot. Label the different parts. What would they do? What would it be made of? How would it move?</p>	<p><b>Robot Song.</b> Look at the Robot song on the sheet attached. Can you make up your own actions to the song as you read it? Challenge - Write your own Robot Song. <b>(see resource sheet)</b></p>
			<p><b>Strange Inventions</b> Underneath this grid there is a picture of a very strange invention. What do you think it is? How do you think it works? What is it for? Who would use it?  I am not looking for 'right answers', Talk about this invention with your families. Challenge - write all about it too!</p>	
Maths	<p><b>Number bonds to 10.</b> Look at the robots on the sheet. Can you find the missing numbers to make each robot total 10?  Challenge - number bonds to 20. <b>(see resource sheet)</b></p>	<p><b>Prepositions.</b> Look at the pictures of the robots on the resource sheet. Can you describe where the robot is in each picture?  Challenge - cover over the blue words. Can you think of any other words that would fit in the sentence to describe where the robot is? <b>(see resource sheet)</b></p>	<p><b>Topmarks Robot Games.</b> <a href="https://www.topmarks.co.uk/addition/robot-addition">https://www.topmarks.co.uk/addition/robot-addition</a>  <a href="https://pbskids.org/curiousgeorge/games/build_a_bot/">https://pbskids.org/curiousgeorge/games/build_a_bot/</a>  Computers are amazing pieces of technology. Have a go at these activities, you can use a computer, tablet or smartphone.</p>	<p><b>Doubling machine:</b> Cut out the numbers and put them into the machine. Eg, 1+1=2, 2+2=4. Make a list of all the doubles you manage to make. There are empty boxes if you need any bigger numbers! <b>(see resource sheet)</b></p>



Topic	<p><b>Telephone craft:</b> The telephone is a wonderful invention. Can you make your own? You need 2 paper cups and a piece of string. Ask an adult to help you make holes in the cups! <b>See picture below.</b> Challenge - write your own instructions.</p>	<p><b>Junk modelling.</b> Create your own robot using different recycling materials.  Challenge - give your robot a name and write about what it would do.</p>	<p><b>Dancing.</b> Find some music that you like. Make up a robot dance. Think carefully about how a robot would move. Can they bend their arms and legs? Can they only move in straight lines?  Challenge - teach your dance to your family.</p>	<p><b>Beebot grid.</b> Give directions to move the Beebot around the grid. Can you direct it to the different objects on the grid? You can move forwards, backwards and turn left or right. <b>(see resource sheet)</b></p>
Daily Activities	<p><b>N</b> - Go for a walk in around your house, in your garden, along your street. Tell an adult everything you can hear.  <b>Rec</b> - Have a go at reading / writing these words. coat goat book look moon soon farm tart  Can you think of any other words for the sounds oa oo oo ar?</p>	<p><b>Reading:</b> Phonicsplay.co.uk  N - have a go at the phase 1 activities.  Rec - have a go at the phase 2 and 3 activities.  Keep reading your own books at home.</p>	<p><b>Helpful machines:</b> Can you be a machine to help complete some jobs? A robot could push the vacuum around the carpet. Fill and empty the washing machine. Do the washing up. Fill and empty the dishwasher. Chop some vegetables. Wash the windows. Polish the furniture.  Challenge - be a helpful machine who completes one job each day.</p>	<p><b>Exercise:</b> Cosmic Yoga Toys trucks and robots.</p>

