

<b>Year 1 Spring 2</b>		
<b>Subject</b>	<b>Key learning</b>	<b>Activities to support your child's learning</b>
<b>Art and Design</b>	To create work inspired by an illustrator.	Read stories written and illustrated by Lauren Child.  Draw your own illustrations for your favourite story in the style of Lauren Child.
<b>Computing</b>	To control a programmable robot using simple commands.	Turn into an imaginary robot and follow instructions given to you by a grown-up e.g. take 2 steps forward, turn left, take 3 steps right  Practise following algorithms by following a recipe when cooking at home.
<b>Design and Technology</b>	Investigate joins and make my own.	Create your own fairy tale pop-up page by following these instructions: <a href="https://www.imagineforest.com/blog/easy-pop-up-book-tutorial-images/">https://www.imagineforest.com/blog/easy-pop-up-book-tutorial-images/</a>  <a href="https://www.wikihow.com/Make-a-Pop-Up-Card">https://www.wikihow.com/Make-a-Pop-Up-Card</a>
<b>Music</b>	Play an instrument with good control.	Use junk modelling materials to create your own musical instruments.  Play your instruments in a way that represents fairy tale characters e.g. for a giant you could play loudly
<b>Science</b>	Make predictions and observations when carrying out science experiments.	Examples of science experiments can be found on the link below: <a href="https://kitchenpantryscientist.com/tag/experiments/">https://kitchenpantryscientist.com/tag/experiments/</a> Remember before you carry out your experiment, say what you think will happen. After your experiment talk about what actually happened – did it match your prediction?

Please ensure that if your child is online they are supervised especially if they are carrying out internet searches. School recommends that you use 'safe search kids' for internet searches: <https://www.safesearchkids.com/>