



Have a go at some of these mini missions to help build your computational thinking skills!

				
<p>'WWW'</p> <p>Activity We're not talking about websites here, but 'What Worked Well!' Ask your child about the work they completed yesterday, what went well? How do they know - what criteria are they using to measure their success against?</p> <p>Learning Evaluation is about making judgements in a systematic way. Here your child is evaluating their own efforts by considering what criteria to judge themselves against.</p>	<p>Be a Critic</p> <p>Activity Ask your child to write a review of a book or film. Before writing the review, come up with a set of success criteria. E.g. exciting plot, interesting characters.</p> <p>Learning Here your child is evaluating the work of others against a set of criteria which they have defined. They are making systematic judgements.</p>	<p>My Daily Workout</p> <p>Activity Ask your child to design a workout for members of their family. Consider what would make a good workout first, and create a success criteria list. Try your child's workout with your family and ask everyone to evaluate it against the criteria.</p> <p>Learning Here your child identifies the criteria for evaluation of a successful workout. They receive feedback on their workout against these criteria.</p>	<p>A New Healthy Sandwich</p> <p>Activity Can your child come up with a sandwich that both tastes great and is healthy? Let them create their sandwich and evaluate it themselves. Have other family members try it and give feedback too.</p> <p>Learning Here your child has been given a challenge and the criteria against which it will be evaluated. They self evaluate their own efforts and receive feedback from family members.</p>	<p>Be an Engineer</p> <p>Activity Using any construction materials, challenge your child to build the tallest tower. Discuss success criteria - it must stand up on its own for example. Encourage your child to regularly evaluate their tower against the criteria and use this evaluation to make changes.</p> <p>Learning Your child is regularly evaluating their tower and making use of their ongoing self evaluation to inform changes in their design.</p>