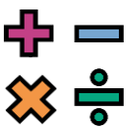


## Year 3 - Spring 2

<p><b>Science</b></p> 	<p>Can you make raisins dance? If you had raisins to a bottle of soda water, will anything happen? What do notice? Hands-on activity: Have a go yourself – outside if you can as you might get a bit wet! Experiment with tightening and loosening the cap to see what happens to the raisins. You could also use chocolate chips, sultanas or currants too.</p>
<p><b>Technology</b></p> 	<p>Can you program a Scratch script using some of the commands we have looked at in lessons? Make multiples Sprites move and communicate, can you introduce sounds and use the forever or repeat loops.</p>
<p><b>Engineering</b></p> 	<p>Using any modelling equipment (Lego, Knex, etc.) can you create a model or vehicle that can be pushed or pulled? Use SeeSaw to create a video that explains the forces that are in action.</p>
<p><b>Arts</b></p> 	<p>Create a collage image of yourself (self-portrait) using different pieces of paper from recycled sources.</p>
<p><b>Maths</b></p> 	<p>Compose and perform your own Rolling Tables songs for the 3x, 4x and 8x tables. Teach them to your adults and practise regularly</p>

Children in Year 3 can bring any STEAM Challenge work they complete into school or submit it on Seesaw.