First off in Technology this week…remember “no stress, no pressure” but the lesson below will definitely teach you something if you take the time and at least follow through them.

There is an optional Scratch Coding Competition sponsored through Brilliant Labs. The deadline is May 31st to submit. All the information is on the Brilliant Labs website.

<https://www.brilliantlabs.ca/scratch>

Photography Lesson of the week “Photography 101”: The cameras used in this demonstration are the exact cameras we have at school. No excuses for not making amazing photos😊

<https://www.youtube.com/watch?v=oO7Bh3q-Xm4>

Engineering this week, we’ll watch a video on the making of spaghetti Bridges that need to support a bag of sugar. You can challenge yourself and try to make a spaghetti bridge or simply watch and try to understand terms like compression (Push and Pull), Loads, Shapes, Distribution, stress before failure, etc.

<https://www.youtube.com/watch?v=Pp9U6lyoIqg>

Cooking this week, we’ll watch Chef Ramsey produce a 10 minute stir fry… Similar to what we used to do at lunch in the technology lab back in the good old days😊

<https://www.youtube.com/watch?v=L0d3MfTTnTY>

Music, Technology and Art takes us to the 2010-2019 decade. The song I’m picking goes with the engineering theme of the week “The Scientist” by Coldplay. This is a live version and I want you to play it as you think about some of the lessons I’ve put up. Seriously, not being able to teach really sucks and as you find a vocation in the future always shoot for something you love doing and then it isn’t a job, it’s not stressful and you’ll want to go to work😊

<https://www.youtube.com/watch?v=rLm_aSP369M>