

Easter egg launcher - Makerspace

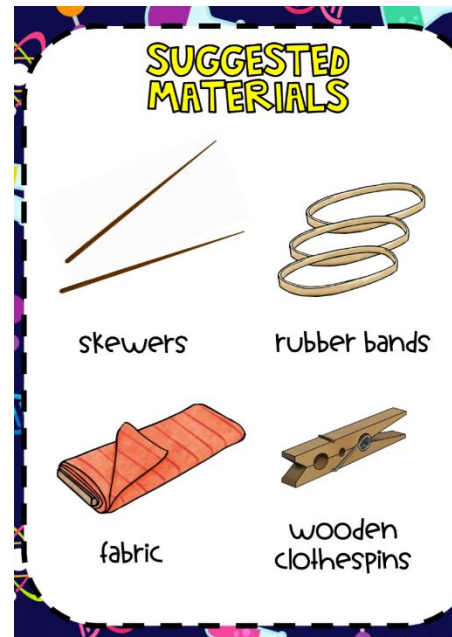
This Easter Egg Launcher STEM Challenge is perfect for this holiday! It's a fun, creative, and engaging way to get your students designing and building during this time of year.

Your Task : Design and build an egg launcher for Easter eggs using skewers (wooden sticks), rubber bands, clothespins and a piece of fabric. You can add 2 other items of your choice (tape/glue/foil etc.)

Your Challenge : See how far your egg will travel. Try with different types of eggs (plastic, chocolate, wooden). **DON'T USE REAL EGGS!!!** That's wasting and they're too messy.

Your Success: Take a video or pictures and send them to me at Michael.grant@nbed.nb.ca.

Tell me about your project and look for them on Instagram and the website.



IDEAS

see it in action : <https://www.youtube.com/watch?v=xKGzqR1Josk&feature=youtu.be>

