# \*EXTENDED\* LEARNING CHOICE BOARD

### **LITERACY**

Become a Book Reviewer! Write or film a review of a book you read recently. Your book review should include the title and author of the book and a basic idea of the plot (without giving anything away - no spoilers!). Be sure to rate the book out of 5 stars and explain why you rated it the way you did. You might also include a list of who might like that kind of book- is it better suited for younger students, people who like scary stories, or do you think that everyone would enjoy the book? If you are making a video for your review, feel free to dress up and make up a new name for your book reviewer self.

## **NUMERACY**

Read a few of the a Problem of the Weeks from our website (Proficient or Extending) and pick at least one to try to solve. <a href="http://gpecommunity.weebly.com/supplementary-math-resources.html">http://gpecommunity.weebly.com/supplementary-math-resources.html</a>

#### **CREATIVE**

Collect and press different kinds of leaves from around your house and neighbourhood. Place them in between the pages of a heavy book and leave them for a few days to dry out. Once they are dry, create a collage with your pressed leaves by transforming them into other things. Add details using a felt to create a scene with your pressed leaves. See the pictures on our website for a few ideas.

#### **SCIENCE**

Visit the <u>Libraryplus</u> website and watch the video for building a paper catapult. You will need a few materials from around the house: paper (regular plan paper or some from the recycling bin), tape, scissors, elastic bands or hair elastics, a pen, pencil or small round paintbrush. Measure how far you can get your catapult to launch. Once you have tried it out, can you change the design to make it work better?