Teacher: Mrs. Garg/Empie

Grade: 5th GATE

Week 3 & 4: May 11<sup>th</sup>, 2020 - May 22nd, 2020

Weekly Planner for two weeks

Student Time Expectation per day: 2-3 hours

<b>Content Area</b>	Assignments	
Language Arts	Warm up	
	Your Turn Pages	
	• Monday # 271	
	• Tuesday # 273-275	
	<ul> <li>Wednesday # 276-277</li> </ul>	
	• Thursday # 278 and 280	
	• Friday # 281	
	<ul> <li>Monday # 283-285</li> </ul>	
	• Tuesday # 286-287	
	<ul><li>Wednesday # 288 and 290</li></ul>	
Mathematics	My Math Pages (Volume 2)	
Connect Ed/MyMath	<ul> <li>CH 11 Lesson 2 - Convert Customary Units of Length pg. 807 - 810</li> </ul>	
	<ul> <li>CH 11 Lesson 5 - Convert Customary Units of Weight pg. 825 – 828</li> </ul>	
	<ul> <li>CH 11 Lesson 7 -Convert Customary Units of Capacity pg. # 839 - 842</li> </ul>	
	<ul> <li>CH 11 Lesson 10 - Convert Metric Units of Length pg. # 857 - 860</li> </ul>	
	• CH 11 Lesson 12 – Convert Metric Units of Mass pg. # 871 – 874	
	<ul> <li>CH 11 Lesson 13 – Convert Metric Units of Capacity pg. # 877 - 880</li> </ul>	
	• CH 11 Review pg. 883-885	
STEM	Two-week assignment	

What is the Cardboard Challenge? It is a tactile project, in which you use your creativity and imagination to put together a plan and execute it in a short period of time. There are no "rights" or "wrongs" and most importantly, there are no rules.

- 1. Watch the Caine's Arcade video. https://www.youtube.com/watch?v=faIFNkdq96U
- 2. Look on the internet for other inventions by searching #cardboard challenges. Plan backwards from the submission date (5/15/2020) and modify plans to fit your goals.
- 3. Decide on your purpose before execution. Will it be purely creative? Will it be themebased? Will it be based on design thinking?
- 4. Try to keep it simple!
- 5. Have fun!
- 6. Only for Mrs. Garg's class: Share your #CardboardChallenge experiences with the class on Facebook
- 7. Embrace the chaos of #creativity!

## **Frequently asked Questions:**

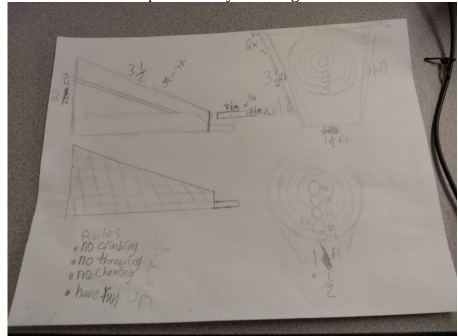
- Q. What do I need to turn in and by when?
  - A. You need to turn in the cardboard challenge design by May 15th, 2020.
- Q. What can I use to turn in my cardboard challenge design?
  - 1) You can design on a blank sheet, take a picture and send it to the teacher.
  - 2) You can look for a website, create your design, take a screenshot, and turn it in via email, classdojo, etc..
- Q. What are the free websites I can use to make my cardboard challenge design
  - A. Canva, Crello. There may be more, you can explore.
- Q. Will my teacher teach me on how to use these websites?
  - A.No, this is your project and your teacher will not be able to guide you on the website search and the design part of the challenge. However, you can always check out with another student.

Q. When designing the cardboard challenge, what are the materials I can use for the challenge?

A. You can use whatever supplies you have at home. Some examples are listed below:

- Scissors
- Masking tape or painter's tape which can be removed easily
- Household recycling items (cardboard tubes, egg cartons, plastic containers, etc.)
- Craft supplies for decorating (markers, pipe cleaners, buttons, pompoms, glitter, bells, paper, aluminum foil, etc.
- Cardboard boxes of different sizes and shapes
- Q. What will my design look like?

A.Attached is a sample of how your design will look like.



- Q. Do I have to build the project?
  - A. It's totally your choice.

Social Studies	Time to make final changes and turn in the project.
Art	Time to make final changes and turn in the project.

Platform: Zoom on request, email or ClassDojo	I will have two hours scheduled every day for emails, phone calls, conference calls, and virtual experience.  If your child needs additional help, please reach out and we will find a way.  We will be at our device to interface with those who need us from
	8:30AM-9:30AM and 1:00PM-2:00PM.

**Submission of Work:** Assignments can be turned in digitally sooner (maybe weekly or biweekly), but the paper drop-off is scheduled at our site for Fri., 5/1520