TAG Teleschool Choice Board

The activities below are optional and are designed to correspond with any of our units. Please choose as many to do as you would like. Share your work with your TAG teacher in Seesaw or Office 365.

Footprints of Creativity

Find an example of somebody or something being creative. Explain to us why this is a good example of creativity. What inspired it? What problem(s) did it solve? How has it changed our world?

Take a Closer Look

Find a current event to examine.

- What do you see?
- What does it make you think about?
- What does it make you wonder?

Record your observations.

Logic Puzzles

Go to the TAG website and click on the "Links" page. Scroll down to Create a logic puzzle. Create a logic puzzle. Give it to a family member to solve.

or

Solve a Logic Puzzle yourself at

https://logic.puzzlebaron.com/init.ph

Read or Write About It!

Find something to read that relates to our current unit of study. Tell us about it. How does it relate to what we are learning? Or, write a story, picture book, or comic that relates to our current unit of study. Rough drafts are fine!

Mystery Doug

Visit

www.mysteryscience.com/schoo I-closure-planning . Try out one of the lessons for your grade level. Share what you learned with us using technology (ex. PwrPt, iMovie, Sway, or paper/pencil.)

Be a Scientist Go to the TAG website and click on

the STEM page, http://crabapplecrossingtag.weebly.com/stem.ht ml Read "The Daily STEM" newsletter. Try the STEM Challenge and make a hypothesis for the Mystery Photo.

Create/Build/Invent

Make something out of recyclables that ties into our current unit of study. Share it in Seesaw. Explain how you made it and how it relates to our unit.

Compare It!

Choose two topics related to our unit that may seem unrelated. Create a list or Venn diagram of similarities and differences. Can you write similes or metaphors for them? For example: Cereal is like fall leaves because they both crunch.

Mystery Bag

Create your own mystery bag that relates to our unit of study. Have your family write yes/no questions to ask you to determine what's in the bag. Tell us how they did!