**S. Reaves-Summer 2020 Literacy Extravaganza**

*If you enjoy music, animals, reading, active learning, and STEM, then these summer learning adventures are for you! Please choose any of the enrichment activities of interest to you!*

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|  | **Reading** | **Science** | **Writing** | **Art/Music** | **Technology** | **Engineering** |
| **Pandemic** | Coronavirus: A Book for Children  <https://stories.audible.com/pdp/1839941537?ref=adbl_ent_anon_sc_pdp_pc_0> | How clean are your hands?”  <https://www.mottchildren.org/posts/camp-little-victors/dirty-hands> | Compare and contrast the COVID-19 pandemic and the Spanish Flu of 1918. | Create your own mask  <https://www.youtube.com/watch?v=REtQwwRoxuY>  Flocabulary- “Wash your hands”- <https://www.flocabulary.com/unit/handwashing/> | CDC museum virtual tour (Ebola)  <http://cdcmuseum.org/virtualcdc> | Google a model of a virus. |
| **Minecraft** | Quest for the Diamond Sword: A Minecraft Gamer's Adventure  <https://stories.audible.com/pdp/B00PHH1CY4?ref=adbl_ent_anon_sc_pdp_pc_0> | Make your own thunderstorm (you can use red/blue Koolaid in the place of food coloring)  <https://www.earthsciweek.org/classroom-activities/make-thunderstorm> | Write your own short mind craft story. Share it with a classmate who will reenact the story on the game. Don’t forget the story elements (characters, setting, plot, conflict, resolution). | Flocabulary-  “Weather” <https://www.flocabulary.com/unit/weather/>  How to draw a thunderstorm  <https://www.drawingnow.com/tutorials/118056/how-to-draw-a-thunderstorm/> | Create a house or building within the game. | Construct your own Minecraft character  <https://kidsactivitiesblog.com/59931/toilet-roll-minecraft-creeper> |
| **Space Exploration** | Zero G-  <https://stories.audible.com/pdp/B07K4VYQ5X?ref=adbl_ent_anon_sc_pdp_pc_0> | Use a telescope to view the stars at night,. | Write your own zany story about surfing in space. Read the finished story to your family.  <https://spaceplace.nasa.gov/loopy-legends/en/> | Flocabulary- “Space Exploration”  <https://www.flocabulary.com/unit/space-exploration/> | Access Mars- WebVR exploration  <https://accessmars.withgoogle.com/> | Baking soda and vinegar rocket (if you do not have a cork, use a small piece of plastic wrap to cover the mouth of the bottle, then secure tightly with a rubber band). <https://frugalfun4boys.com/epic-bottle-rocket-flew-higher-2-story-house/> |
| **Science exploration** | Giants of Science- Marie Curie  <https://stories.audible.com/pdp/1094089435?ref=adbl_ent_anon_sc_pdp_pc_6> | Create a rubber egg (food coloring is optional)  <https://babbledabbledo.com/how-to-make-a-rubber-egg/> | Write an invisible message about Marie Curie (3 facts). Show your family how to read the message.  <https://www.stevespanglerscience.com/lab/experiments/secret-lemon-juice-messages/> | Flocabulary- “Marie Curie and Determination”  <https://www.flocabulary.com/unit/marie-curie/> | Virtual tour- egg farm  <https://www.farmfood360.ca/#egg-tile> | Egg Drop project <https://littlebinsforlittlehands.com/egg-drop-activity-stem-challenge-young-kids/> |