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| A close up of a sign  Description automatically generated | | | STEM Enrichment Activity Chart  **Grades K-2**  Week of April 27-April 30, 2020 | | | | A close up of a sign  Description automatically generated | | |
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| *Create*  Monday | | *Science*  Tuesday | | | *Coding/Active*  Wednesday | | | *Engineering*  Thursday | |
| Keep in touch with how you’re feeling during this time. Make feeling scale with some paper, a pipe cleaner, and a bead and share how you’re feeling with a family member each day.  <https://tinyurl.com/yamg4fm4>  Social Emotional | | Place a small ball on top of a large ball and drop them together. Watch how energy is transferred!  Forces and Motion | | | Go for a walk and play “I Spy” using colors or letters.  Example: I spy something that starts with “T.”  Answer: Tree  Literacy Connections | | | Build a house for a toy figurine. Can you make different rooms? How big does the door need to be for them to get inside? What kind of furniture could they use?    Engineering Design Challenge | |
| Fold an [origami bunny rabbit bookmark](https://www.itsalwaysautumn.com/wp-content/uploads/2017/09/bunny-boorkmark.pdf) for all the great books you’re reading!  <https://tinyurl.com/yyltrunu>    Fine Motor Skills | | Show your skills at matching animal traits and characteristics with this awesome game!  [https://blockly.games/ puzzle?lang=en](https://blockly.games/%20puzzle?lang=en)  Animals | | | Play a game on the *Think & Learn Code-a-pillar* app. | | | Create a boat out of foil that floats in the bathtub. Can it hold a toy without sinking? How many toys or Legos can it hold?  Row boat black and white clipart clipart kid - Cliparting.com  Engineering Design Challenge | |
| Try using Legos to create a self-portrait!    Arts  Enhanced  STEM | | Sprinkle pepper into a dish of water. Dip one finger into dish soap then touch the surface of the water. What happens?    Attributes of Matter | | | Check out the projects at [scratch.mit.edu](file:///C:\Users\csm10327\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\PVL090S9\scratch.mit.edu) then create your own game!    Coding | | | A birthday cake  Description automatically generatedEngineers solve problems to improve our lives! Build a bridge with blocks or other toys you have at home to help your toys cross a small river.    Engineering Design Challenge | |