Activity – Create the word “FAMILY” using photos you take that look like letters of the alphabet

Week of June 1, 2020

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<thead>
<tr>
<th>Grade</th>
<th>Class</th>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>6, 7, 8</td>
<td>Photography</td>
<td>Mr. Janzen</td>
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**Key Content/Modeling**

Alphabet Photography is the creative process of photographing everyday objects that resemble letters of the alphabet, then putting the photos together to create a name or word.

The objects you take pictures of may NOT be an actual letter. You must FIND the likeness of letters in everyday objects, then put them together to form a word.

**You Try** – Watch the video at the link below to learn how to locate letters using unique perspectives and visual creativity.

[https://web.microsoftstream.com/video/e203f2cb-4eb6-4adc-a2f4-9f03e4343df3](https://web.microsoftstream.com/video/e203f2cb-4eb6-4adc-a2f4-9f03e4343df3)

**Show me what you know (Proof of learning)** If you don’t have a computer, simply send the six photos of the letters that spell FAMILY, or send me photos that create a different word, minimum of 4 letters.

**Self-Assessment**

Give yourself a
4-- if you showed your pictures to someone else, and they could read the word immediately!
3-- if most of the photos clearly show a letter of the alphabet, but one or two are difficult to make out what letter it is.
2-- if you didn’t get a 3 or a 4, retake photos for the letters that weren’t easily identifiable.

**Extra Learning Opportunities**

Take additional photos to create a different word, such as your name or a simple phrase, such as “Let It Be” or “Just Do It.”

**Priority Standard(s):**

C.2.3 – Photograph from different Points of View: a bird’s-eye view, a worm’s eye view, and from a unique personal viewpoint.

**What am I learning?**

Using unique and creative viewpoints, I can create images of letters of the alphabet after positioning the camera in a way that captures the letter from a common object.

**How do I know I learned?**

Learning Evidence in 1-3 Descriptors

I appropriately positioned the camera for each photo so that the images I captured depict clear representations of each letter.