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| Digital learning has been a challenge for all of us and we need your help. Most of my students are visual learners and it is hard for them to understand how soil horizons look.  Your task is to replicate soil horizons. You can do this any way you would like. You can draw, make a cake, use a bottle, make a candle… the possibilities are endless. Your model will need to include:   * **INTRODUTION** – 3 parts   + **What** is soil   + **Why** is soil important   + **Name 3** roles soil plays * **CREATE** a model of the soil horizons that illustrates each layer   + Make sure your model is proportionate to the size of each horizon * **DESCRIPE** what is found in each horizon * **LABEL** the horizon of soil you are representing     **Choice A** | Griffin Wildcats we have a problem!!!!!!!!! Mrs. Sprinkle is currently growing a garden in her backyard. We’re going to call it the “Griffin Garden”. She will have fresh crops; such as watermelon, lettuce, tomatoes, carrots, etc. But hold up WAIT!!!!…we discovered some soil erosion and we really need YOUR help in solving this problem. You are to create a plan of action that will prevent soil erosion. Your plan of action must include the following:   * **TWO** soil conversation methods * Description of each method * A picture of each method (from online or your own creation) * **ONE** advantage of each method * **ONE** disadvantage of each method   **Choice B** |