



Fun in the art center! Squeezing glue, cutting, picking up small pieces of art material all strengthen our fine motor skills! We need them to learn to write!



We have a sensory table that is a popular place to be during center time. During our caterpillar unit, we had different colored caterpillars in there. We have containers with lids to use as well as tweezers. This again works fine motor skills as well as math skills. Examples of math skills used: counting, sorting by color, having 5 caterpillars, hiding two in the containers and asking how many are hiding? Etc.



Expressing wonder and curiosity about the world around them by asking questions and experiencing things are so important in the learning process. Asking questions, solving problems, observing, recording data are all just a few of the things our Pre-K students do in Science!



Taking our Caterpillar/butterfly unit cross curricular we read stories about the life cycle of a butterfly and retell it through story prompts. We expose our students to both fiction and non-fiction stories and start using this type of terminology. These students retold the story without help using the book and the props! Our friends are so smart!

