
Mixing With Your Mind.pdf

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Painting with Bubbles

Materials:

- 2 Tbsp of tempera paint
- 2 Tbsp of dish soap
- 1 Tbsp of water
- Straws
- Paper

Instructions:

- 1) Pour ingredients into a small bowl
- 2) Place paper and bubble ingredients on a surface you don't mind getting messy (consider taking this activity outside).
- 3) Put straw into the bubble ingredients and then have the child blow through straw bubbles onto paper.
- 4) Put aside to dry.

Lesson Variations:

- Turn the paper into something fun like a card for someone or place them in old frames.
- Try color mixing with different colored bubbles.

Read: "Bubble Trouble" by Joy N Hulme or watch the YouTube Read-Aloud:

<https://www.youtube.com/watch?v=MVxZJMQMN6w>



Look:

Blow bubbles in your backyard and see how far they go. Try counting to notice which ones last the longest.

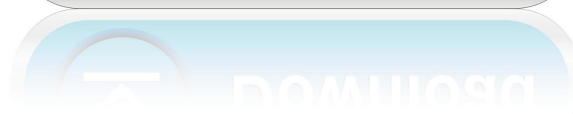
Lesson adapted from: tinkerlab.com



METHOW ARTS is a non-profit organization based in Twisp, WA serving the Okanogan County Region + NCW. Find more art ideas, lessons and good things online @ www.methowarts.org/category/art-lessons-for-parents-teachers-kids/ contact us @ info@methowartsalliance.org



DOWNLOAD: <https://tinurli.com/2inglg>



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AMOS [^1]: AMOS stands for Affective Machine of Speech. The natural products cyclopentenyladenine and adenine-2,3-didehydro-7-keto-cyclopentene are the products of de novo pyrimidine synthesis. Both are potent inhibitors of specific enzymes of the pathway and are, thus, capable of selectively blocking the synthesis of either uridine or thymidine. Cyclopentenyladenine is 5-substituted by the presence of a methyl group at the 5-position and is the proximate cause of cytoplasmic immobility of nucleic acids in host cells. Adenine-2,3-didehydro-7-keto-cyclopentene (hereinafter referred to as adenine-2,3-didehydro-7-keto-cps) is 5- and 2-substituted by hydroxyl, acetyl, methoxy and acetamido groups. Nucleoside analogs are known to be useful in the treatment of viral and protozoal diseases. In particular, 5-substituted cyclopentenyladenines have been described as having anti-inflammatory and antiviral activity. For example, R. J. Wenk et al., J. Med. Chem. 28, 1495-1505 (1985) disclose the 5-substituted derivative of cyclopentenyladenine having the structure: ##STR2## Furthermore, U.S. Pat. No. 4,176,189 discloses that the cyclopentenyladenine analogs having the structure: ##STR3## exhibit antiviral activity against influenza A and B viruses and herpes simplex virus (HSV-1). Also, C. C. Fegan et al., J. Med. Chem. 33, 965-972 (1990) disclose compounds having antiviral activity against human cytomegalovirus, HSV-1, HSV-2 and human immunodeficiency virus (HIV-1) which are 5-alkyl-5-deaza-aristeromycin derivatives. R. A. Wu et al., J. Biol. Chem. 265, 15269-15276 (1990) disclose antiviral activity against HS 82157476af

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