Picasso Meets Einstein!
Discovering Math & Science Through Art

You don’t have to be Einstein to teach math or Picasso to get children excited about art. Young children learn math and science concepts everyday as they play and explore the world around them. Find out effective ways to make children’s discoveries come alive through visual, hands-on, sensory art experiences.

Math and Science Go Hand in Hand:
Science explorations can enrich children’s math skills and concepts through concrete applications, whereas mathematics is used to organize and interpret data collected through observation. You can do math without doing science, but you cannot do science without doing math! There are fundamental mathematics concepts and skills that are necessary to perform most science investigations. These include counting and determining “how many,” comparing, classifying, and measuring. Teachers should purposefully facilitate children’s use of mathematics during science activities.

Teacher’s Role & Responsibility:
• Let kids handle anything they can safely
• Show your sense of wonder
• Provide tools to stimulate curiosity
• Note connections

Cycle of Learning by Dr. Bruce Perry
Curiosity leads to Exploration
Exploration leads to Discovery
Discovery results in Pleasure
Pleasure leads to Repetition
Repetition results in Mastery
Mastery results in New Skills
New Skills leads to Confidence
Confidence leads to More Exploration

Components of Mathematics
• Number Concepts
  ○ Counting (in the context of play or activities)
  ○ One-to-one correspondence (each object in a set is counted only once)
  ○ Ability to combine, separate, and name “how many” concrete objects
  ○ Use the names for numbers and associate number words with collections or sets of objects counted
• Patterns/Algebra
  ○ Sort and classify objects
  ○ Predict what comes next when patterns are extended
  ○ Recognize, duplicate, and extend simple patterns
• Geometry
  ○ Recognize shapes
  ○ Describe how shapes are alike and different
  ○ Match and sort shapes
  ○ Use words that identify where things are in space (near, far)
  ○ Use positional words to describe the location of objects (inside, underneath)

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• Measurement
  ○ Experience, compare, and use language related to time
  ○ Use terms to compare the attributes of objects (longer, shorter, heavier)
  ○ Order a set of objects according to size, weight, and length
  ○ Use tools to measure objects

• Data Analysis/Collection
  ○ Collect, organize and describe data
  ○ Use terms to compare attributes of objects (bigger, smaller, lighter)
  ○ Order a set of objects according to size, weight, or length
  ○ Solve problems that involve collecting and analyzing data

Components of Science

• Physical Science—explore the physical properties of the world by observing and manipulating common objects and materials in the environment—Children should be able to:
  ○ Describe the properties of objects and materials (e.g., color, size, shape, taste, smell).
  ○ Explore how things move and change.
  ○ Show increased understanding of changes in materials and cause-effect relationships
  ○ Use their senses and tools to gather information, investigate materials, and observe relationships
  ○ Observe and discuss common properties, differences, and comparisons among objects and materials

• Earth Science—explore the properties of the world around them, notice changes, and make predictions—Children should be able to:
  ○ Recognize that some events in nature have a repeating pattern (e.g., seasons of the year) Know different types of weather and that weather changes over seasons
  ○ Show respect for the environment
  ○ Know vocabulary to describe major features of the sky (e.g., clouds, moon) and earth (e.g., mountain, river)
  ○ Know that materials can be reused or recycled

• Life Science—explore living things, their life cycles, and their habitats—Children should be able to:
  ○ Identify features of plants and animals that help them live in different habitats
  ○ Show an understanding that plants and animals need water and food
    Know that living things go through life cycles (e.g., growth, change)
  ○ Name some human body parts and know their function
  ○ Recognize the difference between living organisms and non-living objects
  ○ Recognize that people have unique features, but are alike in many ways
  ○ Know that people need food, exercise, and rest to stay healthy

Process of Scientific Inquiry
1. Exhibit curiosity, define questions from current knowledge
2. Propose preliminary explanations or hypotheses
3. Plan and conduct simple investigations
4. Gather evidence from observation
5. Explain based on evidence
6. Consider other explanations
7. Communicate explanation
SENSATIONAL RECIPES

HOMEMADE SAND
Ingredients:
4 cups dry used coffee grounds
2 cups cornmeal
1 cup flour
1/2 cup salt

CLEAN MUD
Ingredients:
3 rolls of toilet paper
1 small bar of Ivory Soap
Water
Borax

Preparation:
1. Unroll 3 rolls of toilet paper into a large plastic container or tub (water table is great!)
2. Cover the toilet paper with water and let soak for 3 days.
3. After 3 days, drain off water. Don’t squeeze!
4. Grate with grater (plastic knife works too) 1 small bar of Ivory Soap into the wet drained toilet paper.
5. Add 1 - cups powdered borax and stir.
6. Cover and let sit overnight.
7. Let kids knead and knead until it looks almost like whipped cream.
Clean Mud is great fun to play in for weeks, if it’s kept in an airtight container. You may need to add water periodically. Dispose of Clean Mud in the trash, not down the sink! You can double the recipe if you use a larger container or water table.

FLUBBER
Ingredients:
1 cup Elmer’s Glue-All
1 cup White School Glue
Water
Borax
Food coloring or Liquid Watercolor (optional)

Preparation:
1. Mix 1 cup of Elmer’s Glue-All and 1 cup White School Glue with 1 1/2 cups water in large bowl. (Reduce the water slightly and add food coloring or Liquid Watercolor if you want colored Flubber. Make sure the total liquid equals 1 1/2 cups.)
2. Pour 1/3 cup hot tap water into each of three other small containers or bowls. Add 1 tsp. Borax to each container and stir until the borax dissolves.
3. Pour the water/borax solution from one of the small containers into the large bowl of glue and water.
4. Stir and gather up the Flubber that forms and sticks to the spoon. Knead the Flubber and put it into a gallon size Ziploc bag.
5. Repeat the process with the remaining two containers of borax and water.
6. Store the Flubber in the sealed plastic Ziploc bag at room temperature. Flubber is reusable and will keep at room temperature (no refrigeration needed) for 3-4 weeks. When you see mold, throw it away and make some more! (First try looking at it under a magnifying glass). Flubber will wash off skin and hair (mayonnaise is best to get it out of hair) but try to keep the sticky stuff off clothing and carpet. If it does happen to get on clothing or carpet try using white vinegar to remove it.
**SENSORY BOTTLES**

Start with clean dry clear plastic bottles. Remove all labels and residual glue with Goo Gone.

**Wave Bottle**
- Fill bottle 2/3 full with water
- Add several drops of blue food coloring to the water
- Fill the bottle to the top with mineral or baby oil
- Put a little E6000 glue inside the bottle cap rim before screwing it on
- Wrap a strip of transparent duct tape around the bottle cap and neck of the bottle
- The mineral oil doesn’t mix with the water so it looks like pretty waves when you turn it on its side and rock it back and forth

**I Spy Bottle**
- Fill bottle 2/3 full with colored rice
- Drop in some small items -- fabric shapes, small buttons, tiles, alphabet letters, foam shapes, small beads, etc.
- Put a little E6000 glue inside the bottle cap rim before screwing it on
- Wrap a strip of transparent duct tape around the bottle cap and neck of the bottle
- As the child turns the bottle or shakes it, new items will appear. “What do you see?”

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