

Sensory Play

Not Just Sand and Water Anymore



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Sensory Tables

Facilitate Sensory Play

- Sensory play is developmentally appropriate regardless of the child's age, culture, gender or ability.
- For young children, water and sand are basic materials, like paint and play dough.
- Materials are widely available and inexpensive



Supervising Play

- Children should never be left unattended.
- Constant supervision is needed to prevent accidents, especially around water.



Teacher Maintenance

- Disinfect table and accessories daily.
- If using water, change daily.
- If using sand, change weekly.



Safety Tips

- Use plastic aprons to protect clothing.
- Cover flooring. A plastic table cloth, shower curtain or towel works well.
- Use unbreakable equipment and tools.
- Never use materials such as glass, ceramic, china and porcelain.



Sensory Table Location

Indoor:

- Place sensory table in an active area with running water and towels nearby.
- Hang aprons at a child's eye-level near sensory tables.

Outdoor:

- Place sensory table in a grassy area near a water source.



Child Guidelines for Sensory Table Play

- Wash hands before and after sensory play.
- Keep materials inside the table.
- Clean up spills right away.
- Share materials.



Teacher Goals

- Provide safe opportunities to experiment with different types of sensory materials.
- Select materials that help children meet goals based on their needs, interests and abilities.
- Encourage children to experience sensory play.
- Ask questions that cause children to think critically and problem solve.
- Model appropriate use of materials.
- Guide pro-social play with peers.
- Assess children's ability to meet child-goals.



Developmental Goals

- Experience properties of the natural environment.
- Observe changes.
- Learning cause and effect.
- Gain first-hand knowledge of physical properties.
- Learn about volume and measurement.
- Strengthen and develop small muscle skills.
- Enhance hand-eye coordination skills.
- Learning to use tools in new ways.
- Develop problem-solving skills.
- Encounter basic scientific principles.
- Observe gravity.
- Form and test concepts.
- Learn to use materials in new ways.
- Gain feelings of pleasure and satisfaction.
- Develop social skills.



Concepts Developed Through Water Play

- Water flows when poured.
- Water takes on many forms, such as liquid, snow, and ice.
- Water dissolves some foods.
- Water can be held in a container.
- Some materials float on water.
- Some materials absorb water.
- Water can be used for cleaning objects.



Concepts Developed Through Sand Play

- Sand can be dry or wet.
- Sand absorbs water.
- Sand can be pushed and molded.
- Wet sand is heavier than dry sand.
- Sand can be many textures.
- Sand can be used in many ways.
- Objects can be buried in sand.



Sensory Play Vocabulary Words

What can we do with water?

- Leak
- Measure
- Pour
- Scoop
- Shower
- Splash
- Spray
- Sprinkle
- Squeeze
- Squirt
- Stir
- Swish
- Trickle

Opposites:

- Drip/Drop
- Fast/Slow
- Float/Sink
- Wet/Dry



Developmentally Appropriate Accessories

Two year olds:

- Floating materials

Three year olds:

- Pouring accessories

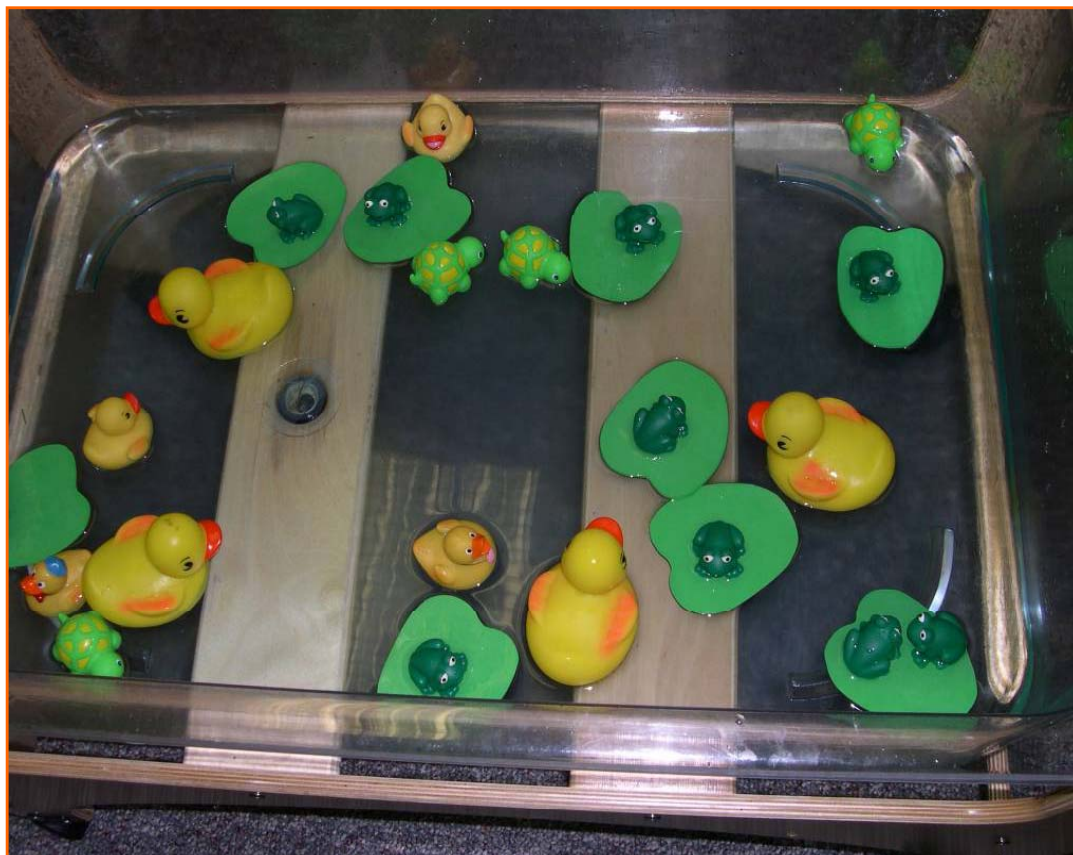
Four year olds:

- Squirting and dribbling
- Fantasy toys



Floating Accessories

- Boats
- Corks
- Foam
- Jar lids
- Clean meat trays
- Paint brushes
- Rubber balls
- Sponges
- Wood pieces



Pouring Accessories

- Bottles
- Buckets
- Cardboard tubes
- Funnel cups
- Ice cube trays
- Ladles
- Measuring cups
- Measuring Spoons
- Pitchers
- Pots and pans
- Scoops
- Sifters



Squirting and Dribbling Accessories

- Empty film canisters
- Hose
- Margarine tubs
- Meat basters
- Medicine or eye droppers
- Plastic bowls
- Plastic tubing
- Rotary egg beaters
- Scoops
- Sifters
- Spray bottles
- Strainers
- Straws
- Water pumps
- Whisks



Airplanes and Clouds

Materials:

- Non-scented shaving cream for sensitive skin
- Plastic toy airplanes and helicopters

Activities:

- Squirting shaving cream
- Feeling/swishing
- Making prints
- smelling



Goal:

Gain feelings of pleasure and satisfaction.

Aquarium Rocks

Materials:

- Aquarium rocks
- Scoops
- Pouring accessories

Activities:

- Scooping
- Pouring
- Hide items in the rocks
- Add water to rocks and make a science center with pretend frogs or fish



Goal:

Increase fine motor control and hand-eye coordinating by scooping and pouring.



Balance

Materials:

- Balance
- Manipulative toys

Activities:

- Weighing
- Balancing
- Cause and effect
- Color sorting



Goals:

Balancing and comparing weighted objects.
Learn about volume and measurement.

Bathing Animals

Materials:

- Scrub brushes
- Plastic farm animals
- Water

Activities:

- Washing/scrubbing
- Drying
- Caring for animals
- Develop social skills



Goal:

Learn to use tools in a new way.

Bathing Babies

Materials:

- Plastic multicultural dolls
- Sponges
- Water
- Non-allergenic soap

Activities:

- Washing
- Drying
- Caring for babies
- Develop social skills



Goals:

Develop role play skills by caring for babies.
Gain first-hand knowledge of physical properties.

Beads

Materials:

- Colorful beads
- Pipe cleaners
- String

Alternative activities:

- Lacing
- Sorting
- Scooping/pouring
- Patterning



Goal:

Gain fine motor control and pre-math skills of sorting and patterning.

Beans

Materials:

- Dry beans
- Scoops
- Empty plastic containers with screw lids

Alternative activities:

- Pouring
- Scooping
- Weighing/balancing
- Burying

Caution:

**Do not use red kidney beans
as they can be poisonous if ingested.**



Goal:

Increase fine motor control and hand-eye coordinating by scooping and pouring.



Bird seed

Materials:

- Bird seed
- Sifters
- Scoops

Activities:

- Making bird feeders with pine cones, peanut butter, bird seed (**watch for peanut allergies**) and yarn
- Scooping/pouring
- Sifting (size discrimination)



Goal:

Relating to nature through play.

Bubbles

- Create your own bubble mixture.
- Provide children with tools such as berry baskets, sponges, straws, or plastic bubble wands for creating bubbles.
- Add food coloring to the bubble mixture to create interest.



Productive Questions:

- What is inside the bubble?
- How do you get air inside the bubble?
- How can you make bubbles larger?
Smaller?

Please see next slide for recipes.

Bubble Suggestions

Bubble Solution #1

- 2/3 cup liquid dish detergent
- 1 gallon water
- 1 tablespoon glycerin (optional)

- Allow solution to sit in an open container for at least one day before use.

Bubble Solution #2

- 1 cup water
- 2 tablespoons liquid detergent
- 1 tablespoon glycerin
- 1/2 teaspoon sugar

Bubble tip:

Children enjoy blowing bubbles through straws. Poke holes through the straw to prevent children from sucking in any of the bubble mixture.



Bubble Pop!

Materials:

- Bubble wrap (large and small)
- Toy hammers

Activities:

- Popping bubbles with fingers
- Popping bubbles with hammers or tweezers
- Painting the bubble and making a print by rubbing paper on top of painted bubble wrap



Goal:

Learn cause-and-effect.

Buildings

Materials:

- Toy buildings
- Sand
- Traffic signs
- Toy vehicles

Activities:

- Social interaction
- Community helpers role playing
- Planning, designing and implementing an idea through play



Goal:

Strengthen the development social skills.
Planning, designing and implemented ideas through play



Buttons

Materials:

- Large buttons of varying colors, shapes and sizes
- Sorting bowls
- Tongs
- String

Activities:

- Sorting
- Stringing
- Classifying

Caution:

*Buttons can be a choking hazard.
Use buttons with older
preschool children and under
close supervision.*



Goal:

Practice visual discrimination skills by sorting according to size, shape, or color.

Gain fine motor control by using tongs or clothespins to pick up buttons



Chunk Ice

Materials:

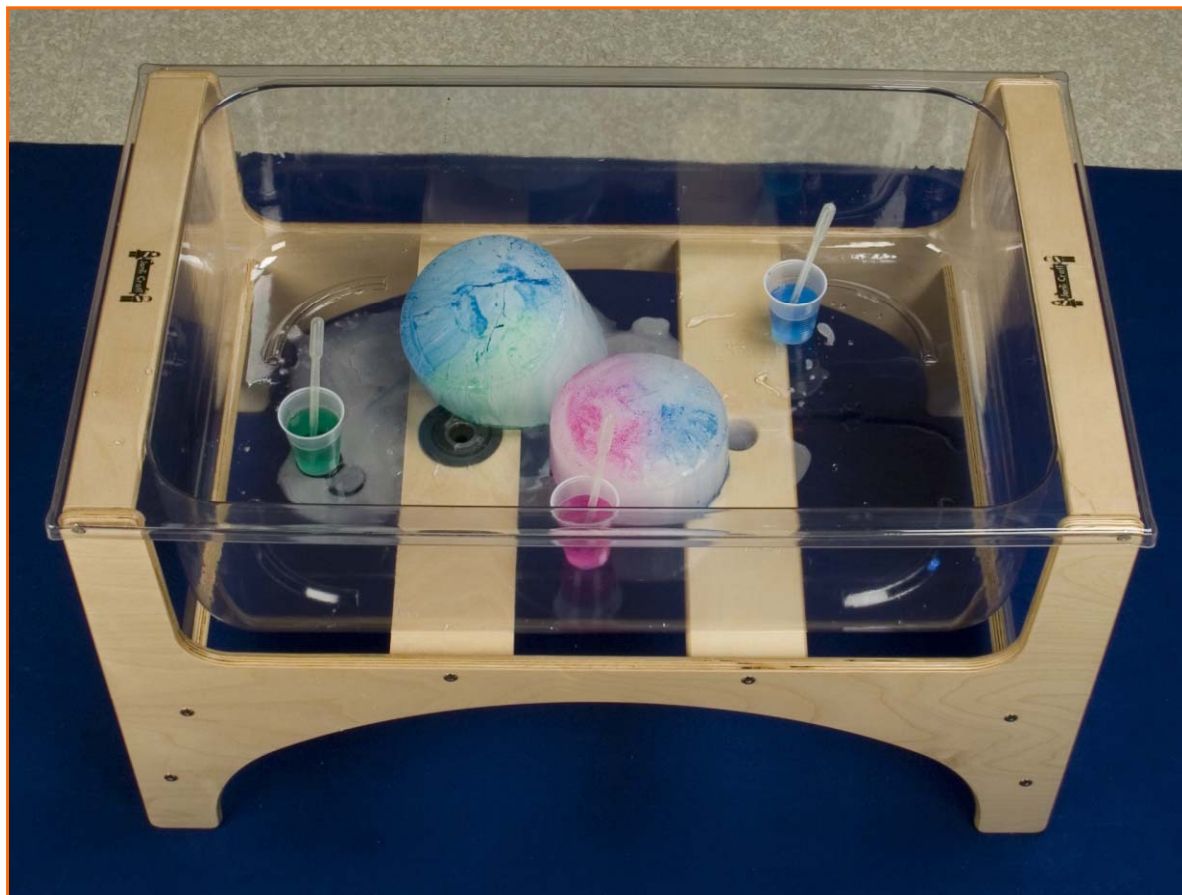
- Water/ice
- Colored water
- Medicine droppers

Activities:

- Color mixing
- Observing change

Concepts:

- Ice is cold.
- Ice is frozen water.
- Ice can be picked up.
- Ice melts in warm places.
- Melted ice is water.
- Colors can be mixed to make new colors.



Goal:

Gain first-hand knowledge of physical properties.

Clean Mud

- Unroll large rolls of toilet paper and submerge in water.
- Add color with tempera paint, food coloring and glitter.
- Watch the color fade as the color is absorbed.
- Squeeze the mush and let dry.
- Observe the color change between wet and dry.

Have the children help you prepare this Clean Mud- They will love it!!



Hot cocoa mix

Materials:

- 1 cup Cocoa
- 1 cup salt
- 3 cups flour
- Cotton balls or pom-poms
- Cups
- Spoons

Activities:

- Pretend play
- Pouring/stirring
- Measuring
- Color matching spoons to cups



Goals:

Further expand pre-math skills by helping to measure and prepare cocoa mix.
Role playing.



Color Match

Materials:

- Colored plastic containers with lids
- Game chips of corresponding color

Activities:

- Sorting
- Counting
- Patterning
- Use tongs for fine motor development



Goal:

Practice visual discrimination skills by sorting according to color.

Corn

Materials:

- Dry field corn
- Toy animals
- Toy tractors

Activities:

- Add a book about farming near the sensory table for children to re-create “farming”
- Leave corn on the cob and let the children remove kernels with their fingers



Goal:

Relating to nature through play.

Cornmeal

Materials:

- Cornmeal
- Toy vehicles

Activities:

- Making tracks
- Scooping
- Pouring
- Hide and seek items



Goal:

Encounter basic scientific principles.

Construction Vehicles

Materials

- Sand
- Construction vehicles
- Wooden blocks
- Toy people
- Construction hat

Activities:

- Social interaction
- Community helpers role playing
- Planning, designing and implementing an idea through play



Goal:

Strengthen the development social skills.
Planning, designing and implemented ideas through play

Cotton

Materials:

- Cotton balls
- Cotton stuffing

Activities:

- Add sand paper for added sensory exploration
- Add pillow cases for stuffing
- Add toy polar bears or arctic animals for snowy climate play



Goal:

Exploring textures and creating a natural environment.

Dish Washing

Materials:

- Sponges
- Play plates, cups, bowls, and utensils
- Water
- Non-allergenic soap
- Towels (for drying)

Activities:

- Role playing
- Working together with friends
- Cause and effect



Goal:

Gain feelings of pleasure and satisfaction.

Dog food

Materials:

- Dry dog food
- Scoops
- Bowls
- Stuffed animal puppy

Activities:

- Role playing
- Scooping
- Clifford unit- big bowls and little bowls



Goal:

Develop role play skills by “caring” for dogs.

Fabric Sort

Materials:

- Scraps of different textured materials

Activities:

- Add scissors for cutting skills
- Add tape for children to make a quilt for letter Q day
- Add dolls or stuffed animals



Goal:

Exploring textures.

Farmyard Friends

Materials:

- Straw or cedar bedding
- Plastic farm animals
- Plastic barn
- Toy tractors

Activities:

- Role playing
- Taking turns
- Working together with friends



Goal:

Stimulate imagination to use toys in a new way.



Feathers

Materials:

- Colored feathers
- Styrofoam balls

Activities:

- Sorting
- Feeling
- Add Styrofoam balls to make birds/turkeys



Goal:

Enhance hand-eye coordination skills.

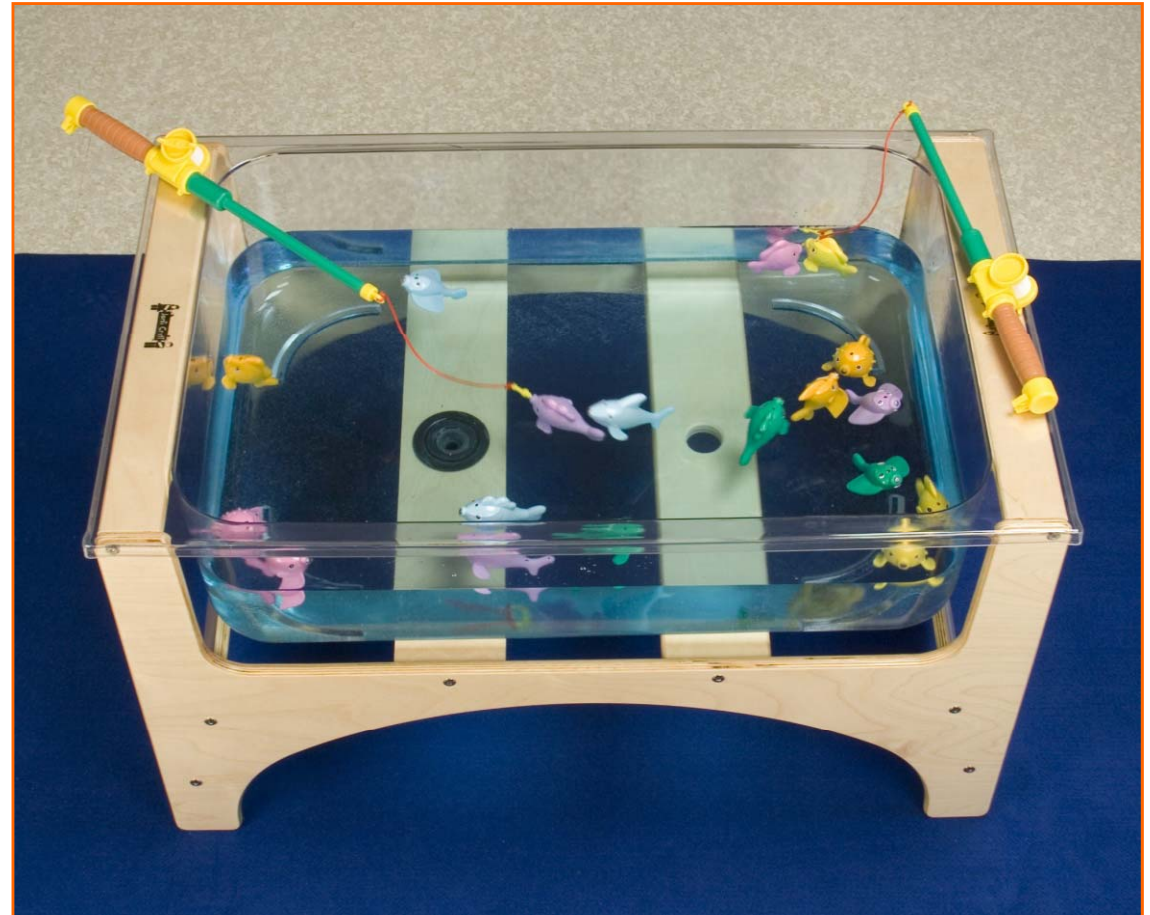
Fishing

Materials:

- Colored water
- Plastic magnetic fish
- Fishing poles

Activities:

- Fishing
- Turn taking
- Add buckets for the “caught” fish



Goal:

Enhance hand-eye coordination skills.

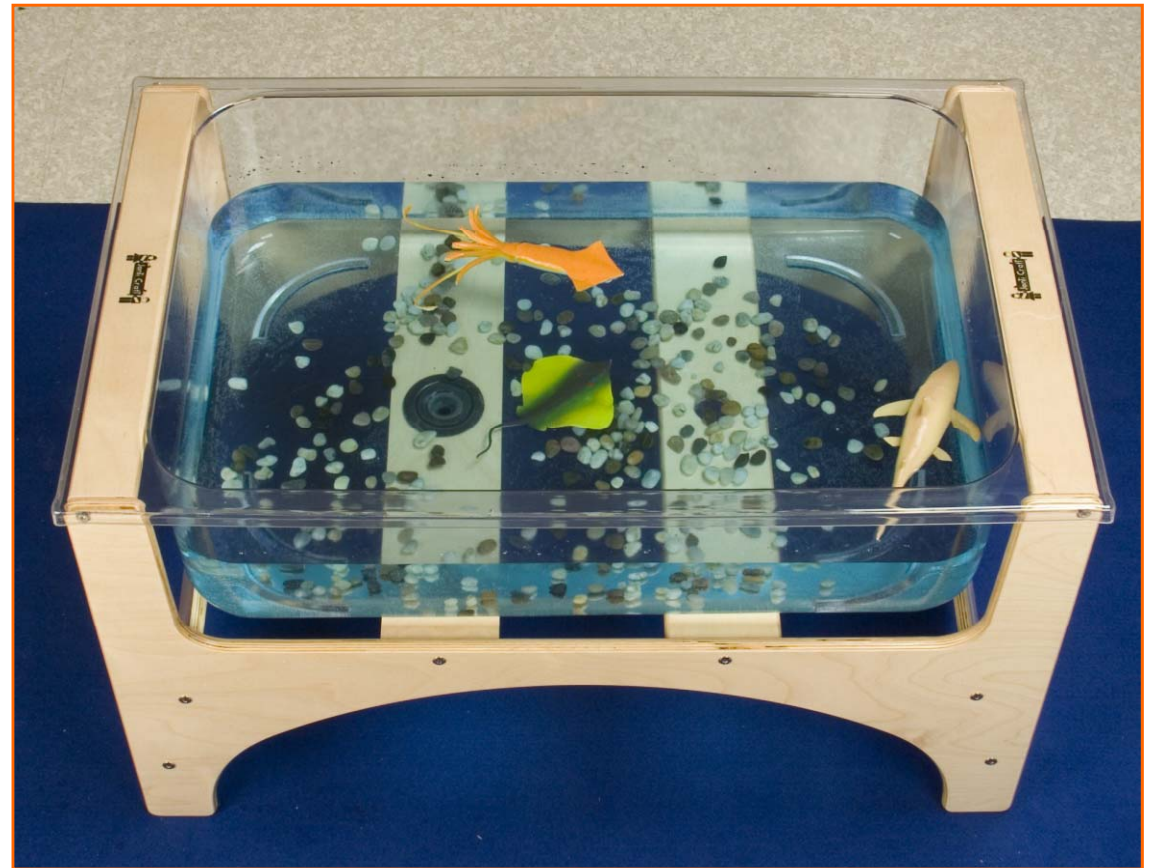
Fish and Rocks

Materials:

- Colored water
- Rocks
- Plastic or rubber fish

Activities:

- Sink or float?
- Feeling of pleasure



Goal:

Gain feelings of pleasure and satisfaction.

Flour

Materials:

- Flour
- Scoops
- Design painters (you can use a plastic cover off a margarine container- cut in half with scalloped edges)

Activities:

- Scooping
- Pouring
- Making designs
- Add baking accessories



Goal:

Learn to use materials in new ways.

Flowers

Materials:

- Fake or real flowers
- Various vases
- Planters/pots
- Kid's gardening gloves

Activities:

- Arranging flowers
- Add cash register to have a flower shop
- Add dirt to plant the flowers



Goal:

Experience properties of the natural environment.

Foam shapes

Materials:

- Colorful foam shapes
- Clothespins
- Muffin tin (sorting tray)

Activities:

- Sorting by color
- Sorting by shape
- Pretending to bake



Goal:

Strengthen and develop small muscle skills.

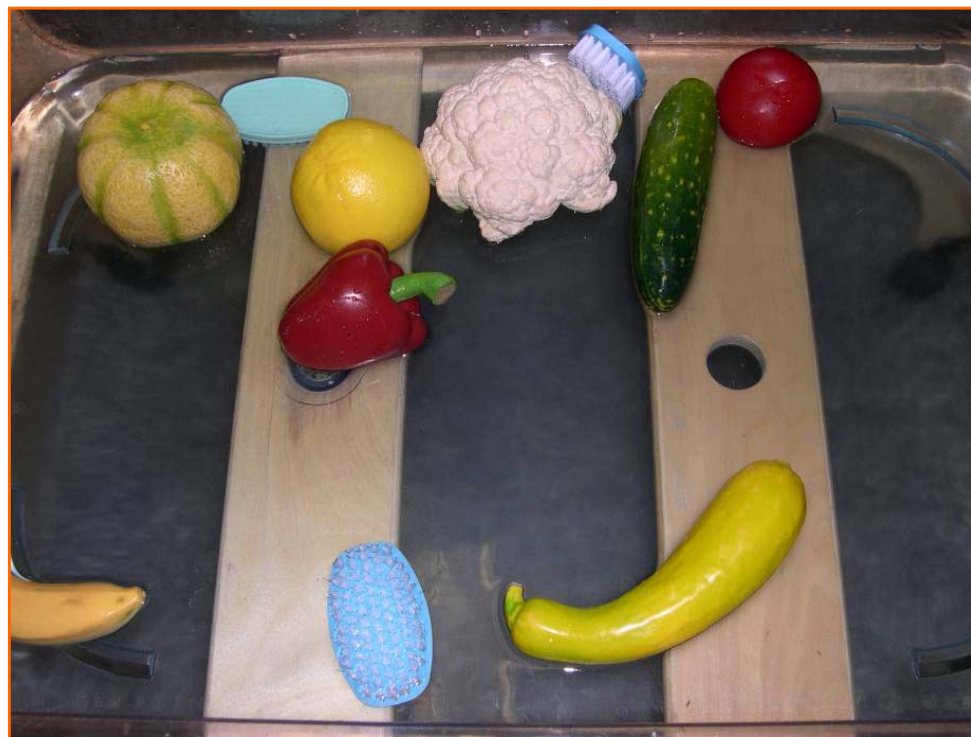
Fruits and Vegetables

Materials:

- Plastic food
- Water
- Scrub brushes
- A few bubbles

Activities:

- Scrubbing/washing
- Add strainers, toy knives, and large soup pot to make soup
- Have two large bowls for sorting fruits and vegetables



Goals:

Gain first-hand knowledge of physical properties.

Learn to use tools in a new way.

Furry Friends

Materials:

- Empty tissue boxes
- Empty toilet paper rolls
- Cedar bedding
- Toy mice (purchased in pet care store)

Activities:

- Prepare homes for mice
- Work together with friends



Goal:

Develop role play skills by “caring” for mice.

Garden

Materials:

- Dirt
- Kid's gardening gloves
- Vegetable signs
- Scoop
- Seeds

Activities:

- Raking
- Planting
- Matching seeds to signs
- pretending



Goal:

Experience properties of the natural environment.

Gelatin

Materials

- Colored gelatin

Activities:

- Add cups and spoons for scooping
- Add rubber gloves for an added sensory experience
- Add warm water and ice cubes to see what happens to the gelatin



Goal:

Gain first-hand knowledge of physical properties.

Flubber

Materials:

Recipe

- 1 1/2 cups warm water
- 2 cups white school glue
- few drops of food coloring

- In Bowl #2 mix:
- 1 1/3 cups warm water
- 4 teaspoons Borax

Add contents of Bowl #1 to Bowl #2. Mix together until solution becomes rubbery and forms a ball. Knead until smooth. Drain off any excess water. Store in a covered container when not in use. Enjoy!



Goals:

- Gain feelings of pleasure and satisfaction.
- Gain first-hand knowledge of physical properties.



Glarch

Materials

- This unusual recipe yields a wonderfully stretchy, putty-like material.
- 1 cup white glue
- 1 cup liquid starch
- food coloring (optional)
- Shape stumpers

Put the glue in an old plastic container and add food coloring if you choose. Pour in the liquid starch, a little bit at a time, stirring continually. Keep stirring until the mixture holds together in putty. Then test it with your fingers. If it is too sticky, add more starch in small amounts and stir until you get a smooth, rubbery consistency. Store the mixture in a plastic bag or airtight container. It will last without refrigeration.



Goals:

Gain feelings of pleasure and satisfaction.

Gain first-hand knowledge of physical properties.



Grass

Materials:

- Grass clippings or sod
- Flowers (real or artificial)
- Plastic bugs

Activities:

- Hide and seek
- Classifying bugs
- Add a factual insect book for children to identify bugs
- Add scissors to cut the grass
- Add watering cans to feed the flowers and grass



Goal:

Experiencing natural environment.

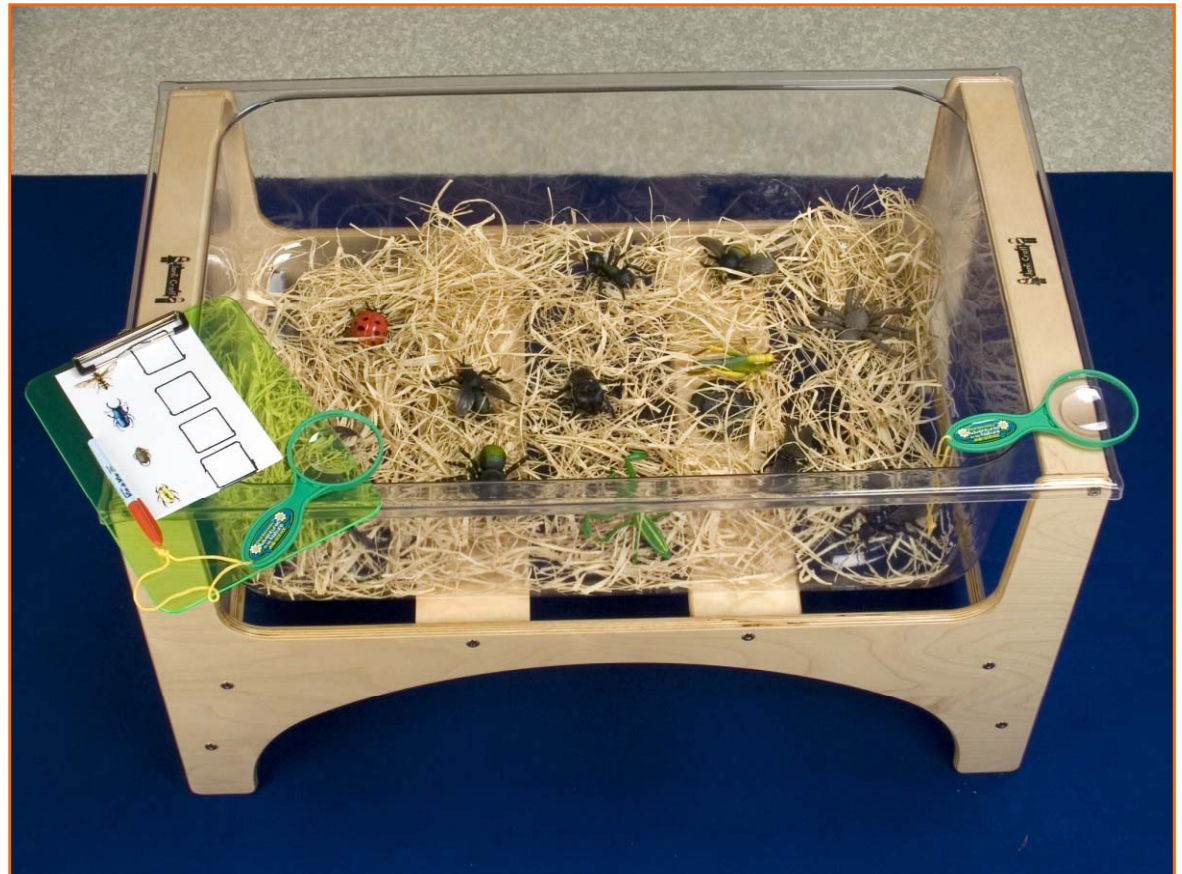
Insects

Materials:

- Raffia
- Fake insects
- Magnifying glasses
- Checklist (marker & clipboard)

Activities:

- Hide and seek
- Matching insects
- Using checklist
- Observing insects with magnifying glass



Goal:

Develop pre-math skills by using a check list.

Jungle Animals

Materials:

- Jungle animals
- Clean bedding (straw)
- Masks

Activities:

- Preparing animal homes
- Grouping animals
- Working together with friends
- Add a book about jungle animals to encourage children learn more about their favorite animals



Goal:

Learn to use toys in a new way.

Letters

Materials

- Foam letters
- Foam numbers
- Water (colored)

Activities

- Add bubbly water
- Make a list of 3 letter words (along with pictures) for the children to try to spell on the sides of the table - Laminate the list and attach to clip board next to the sensory table



Goal:

Gain visual discrimination of the alphabet letters and numbers.



Nature

Materials:

- Pine cones
- Free Bark
- Branches
- Pine needles
- Bee hive - **Confirm bee hive has been abandoned!**
- Magnifying glasses

Activities:

- Exploring
- Observing
- Sorting
- classifying



Goal:

Experience properties of natural environment.

Nesting Birds

Materials:

- Paper bag nests
- Toy plush birds
- Twigs
- Grass

Activities:

- Creating bird homes
- Add small plastic eggs
- Add bird feed
- Add items used to make a real bird's nest (string, tiny twigs, straw, etc...)



Goal:

Learn to use materials in a new way.

Oatmeal

Materials:

- Dry oatmeal
- Measuring cups

Activities:

- Scooping
- Measuring
- Pouring
- 3 Little Bears Unit-add large, medium & small bowls



Goals:

Social interaction and role playing for The 3 Little Bears.

Paper punches

Materials:

- Paper punches
- Scoops
- Water wheel

Activities:

- Scooping
- Pouring
- Learn about volume
- Add clean and empty plastic jars and covers for filling

Hint: Any paper printing office will be happy to give you these punches for little or no cost!



Goals:

Increase fine motor control and hand-eye coordinating by scooping and pouring.
Observe gravity.



Paper scraps

Materials:

- Colorful paper scraps
- Scissors
- Paper punches

Activities:

- Cutting
- Paper punching
- Very Hungry Caterpillar unit-
add regular paper punches
and encourage children to cut
out food from story (apples,
oranges, etc...) and punch
holes into food to pretend the
caterpillar ate it



Goal:

Gain further fine motor control.
Re-tell the story of The Very Hungry Caterpillar.

Pasta

Materials:

- Pasta (many different kinds)
- scoops

Activities:

- scooping
- sorting
- pretending to cook
- weigh with balance
- measure out pasta with measuring cups



Goal:

Learn about volume and measurement.

Pegs

Materials

- Colored pegs
- Peg boards

Activities:

- Sorting by colors
- Patterning
- stacking



Goal:

Enhance fine motor development.



Plastic Eggs

Materials:

- Easter grass
- Plastic eggs
- Baskets

Activities:

- Hide things in the eggs that make a sound and have the children find matching sounds
- Graphing with egg colors or egg sizes



Goal:

Practice visual discrimination skills by sorting according to color or size.

Rainmaking Idea

Materials:

- Colored water
- Plastic water bottles with squirt top that has large holes in the bottom (use a hammer and nail to create holes)

Activities:

- Encourage the children to fill the bottle and have them sprinkle materials such as plants or paper



Goal:

To observe cause and effect of wet and dry.

Recycled plastic pieces

Materials:

- Recycled plastic pieces
- Scoops

Activities:

- Add clean and empty plastic jars and covers for filling
- Recycling Unit- Talk to the children about what they can recycle at home



Goal:

Learn to use materials in a new way.

Rice

Materials:

- Colored rice
- Scoops
- Gold chips

Activities:

- Scooping
- Pouring
- Burying treasure
- Finding treasure
- Leprechaun fun!
- Counting
- Social interaction
(taking turns burying and finding treasure)



Goal:

Increase social play by taking turns burying and finding treasure.



Seasons

Materials:

- Any appropriate seasonal items.

Activities and examples:

- Fall could include pumpkins, gourds, leaves, acorns, and pinecones
- Winter could include fake snow with mittens, snowman parts, little scoops to move snow, or cold climate animals
- Spring could include green grass, mamma and baby animals
- Summer could include water with fish, watermelon for seed finding, plant a real garden, insects, or many other ideas!

The possibilities are endless!



Goal:

Observing changes.

Shredded paper

Materials:

- Shredded paper
- Paper bags or gift bags
- Tongs

Activities:

- Birthday center/wrapping gifts
- Stuffing



Goal:

Enhance social development of gift giving and receiving (Please and Thank you!)

Shells

Materials:

- Shells
- Sand
- Magnifying glass

Activities:

- Visual discrimination with the shells
- Sorting
- Add a laminated checklist with shell names and pictures for children to find
- Add sun glasses for beach fun



Goal:

Experience properties of the natural environment.

Snow

Materials:

- Fake snow
- Plastic bug catchers

Tip: Don't have fake snow? Cut a few diapers in half and dump out the little granules into a container. Add water (slowly) until you get the "snowy" consistency you would like.

Activities:

- Shaping
- Use real snow with dried out markers or colored water in squirt bottles
- Add gloves or mittens for fantasy play
- Add snowman parts (sticks, large buttons, fabric pieces, etc...)



Goal:

Experience properties of the natural environment.

Softener salt

Materials:

- Softener salt pellets
- Polar bears

Check to make sure the pellets you are using are safe for children.

Activities:

- Creating a cold weather climate home for animals
- Add mittens
- Snow plowing with scoops
- Add cotton for different texture
- Add a balance for measuring and weighing



Goal:

Learn about volume and measurement.

Spray Bottle Design Idea

Materials:

- White or light color paper
- Spray bottles filled with colored water

Activities:

- Squirting
- Designing



Goal:

Observe changes.

Straws

Materials:

- Drinking straws
- Scissors
- Lacing wire

Activities:

- Lacing/stringing
- Patterning
- Cutting
- Cause and effect of straws being cut



Goal:

Strengthen and develop small muscle skills.

Enhance hand-eye coordination skills.

Super balls

Materials:

- 2 tubs
- Water
- Super balls
- Bug catchers (scoop tongs), nets, or spoons

Activities:

- Scooping
- Moving balls from one tub to another

Caution:

***Super balls can be a choking hazard.
Use super balls with older
preschool children and under
close supervision.***



Goal:

Strengthen hand-eye coordination.

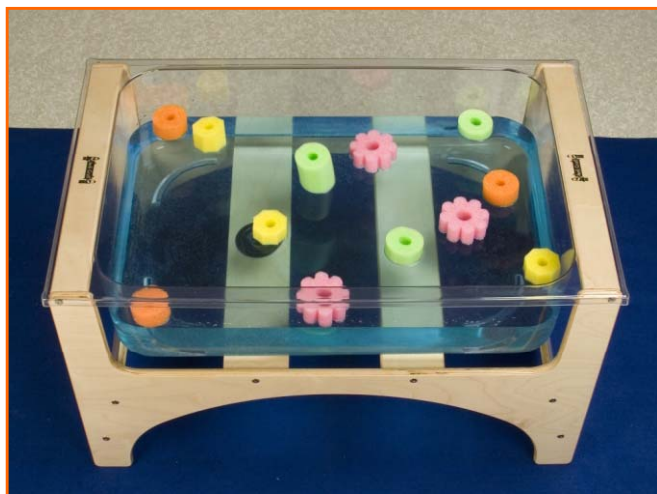
Swim Noodles

Materials:

- Swim noodles cut into 2" pieces

Activities:

- Add string/rope for lacing
- Add water
- Sorting by shape or color



Goal:

Gain fine motor control by lacing.

Water animals

Materials:

- Water
- Green fun foam cut into lily pads
- Rubber ducks
- Plastic turtles
- Plastic frogs

Activities:

- Sink or float?
- Prepare homes for ducks, frogs and turtles
- Improve social skills by working together with friends



Goal:

Gain feelings of pleasure and satisfaction.

Water color mixing

Materials:

- Clear plastic cups
- Water
- Food coloring (red, yellow, and blue)
- Medicine droppers
- White paper- for under the cups

Activities

- Prediction
- Color mixing
- Fine motor control
- Cause and effect



Goals:

Learning cause and effect.
Observe changes.

Worms

Materials:

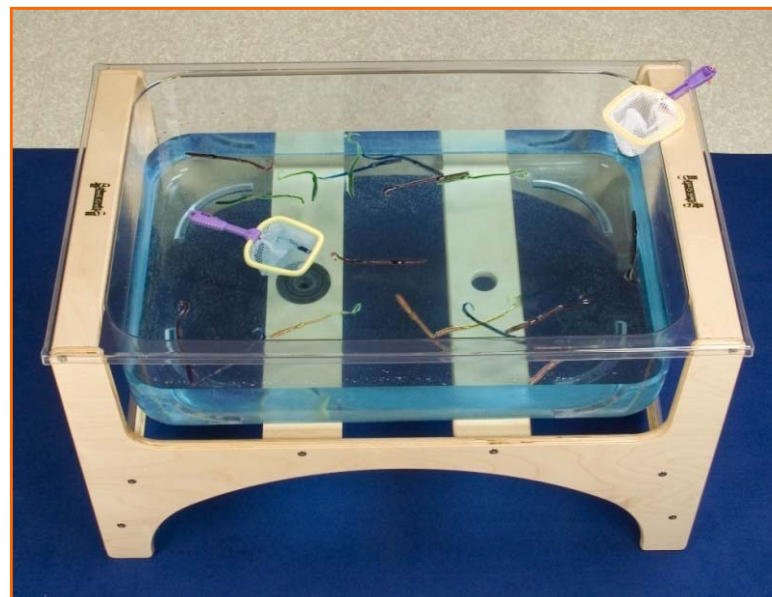
- Rubber worms
- Dirt
- water
- Scoops
- nets

Activities:

- Scooping
- Digging for worms
- Netting worms
- Fishing

Goal:

Enhance social development of role playing.



Yarn

Materials:

- A wide variety of yarn
- Scissors
- Lacing cards/toys

Activities:

- Cutting
- Lacing
- Sorting
- Measuring lengths of yarn



Goal:

Learn about measurement.

Play Dough Recipe

- 1 cup flour
 - ½ cup salt
 - 1 cup water
 - 1 tablespoon cooking oil
 - 1 teaspoon cream of tartar
 - Food coloring (optional)
 - Kool-Aid® (optional)
-
- Add all ingredients to a medium size sauce pan and mix together. Cook over medium heat, stirring constantly until a ball forms. Take off heat and let cool.



Jonti-Craft Sensory Tables

- There are a variety of Jonti-Craft tables to meet the needs of each group of children and the space available.



Jonti-Craft See-Thru Sensory Tables

Advantages:

- See-thru sides.
- Nine-inch deep acrylic tub for splash control.
- See-thru cover included.
- Lifetime warranty.
- **KYDZTuff®** finish.
- Locking casters.
- Drain with valve included.
- Ready-to-assemble.



2871JC



Jonti-Craft See-Thru Mini Sensory Table

Advantages:

- See-thru sides.
- Great for small spaces or individual play.
- Cover includes Lego® compatible plate
- Lifetime warranty.
- **KYDZTuff®** finish.
- Locking casters.
- Drain with valve included.
- Ready-to-assemble.



2870JC



Jonti-Craft Sensory Table Mats

Jonti-Craft's Sensory Table Mats are designed to keep floors clean, safe and dry.

- Mats absorb spills and provide waterproof floor protection.
- Non-slip bonded backing keeps mat in place.
- Soft, non-woven fabric is super absorbent, stain resistant, machine washable and dryable.
- Most spills dry overnight.
- Three sizes, available in blue or green.
- US Patents 6,136,377 & 6,419,988.



Jonti-Craft Sensory Table

Advantages:

- Lifetime warranty.
- Six-inch deep tub.
- Cover included.
- **KYDZ**Tuff® finish.
- Drain with valve included.



0285JC



Jonti-Craft Sensory Table w/Shelf

Advantages:

- Lifetime warranty.
- Six-inch deep tub.
- Shelf storage below.
- Cover included.
- **KYDZ**Tuff® finish.
- Drain with valve included.



2856JC



Jonti-Craft 2-Tub Sensory Table

Advantages:

- Lifetime warranty
- Allows two children to have their own play area.
- Laminate top for E-Z cleanup.
- **KYDZ**Tuff® finish
- Baltic Birch frame fits easily through classroom doors.
- Maple legs fitted with non-marking swivel casters.



0485JC



Jonti-Craft 3-Tub Sensory Table

Advantages:

- Lifetime warranty.
- Three separate tubs for wet and dry play.
- Laminate top for E-Z cleanup.
- **KYDZ**Tuff® finish.
- Baltic Birch frame fits easily through classroom doors.
- Maple legs fitted with non-marking swivel casters.



0885JC



Jonti-Craft Space Saver Sensory Table

Advantages:

- Lifetime warranty.
- Nine-inch deep tub for splash control.
- Cover included.
- **KYDZ**Tuff® finish.
- Drain with valve included.
- Baltic Birch frame fits easily through classroom doors.
- Maple legs fitted with non-marking swivel casters.



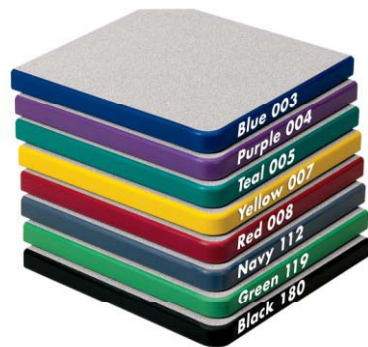
2857JC



Rainbow Accents® Space Saver Sensory Table

Advantages:

- Lifetime warranty.
- Freckled gray laminate with edge banding in eight vibrant colors to match classroom décor.
- Nine-inch deep tub for splash control.
- **KYDZSafe®** edges.
- Cover included.
- Drain with valve included.
- Frame fits easily through classroom doors.
- Locking casters.



RAINBOW
Accents™



2857JC00x



Jonti-Craft **Toddler** Sensory Tables



0886JC



0685JC



0286JC



2872JC



0486JC



2867JC



2866JC



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