

# Sensory Fun



Loads of play ideas to stimulate the senses

# Bubble Trouble

- 1/2 cup of washing up liquid
- 5 cups water
- 2 tablespoons glycerine
- 1 teaspoon of sugar.

(put in microwave for 10 secs before use for better bubbles)

## Unusual Bubble Blowers

- Funnels
- Plastic tubing
- Hula hoops
- Rope tied in a hoop
- Tennis racquet
- Plastic netting

Make huge amount put in large tub

# Finger Paint

- 2 cups white flour
- 2 cups cold water
- food coloring

Add other materials to make it a differing sensory experience

Instead of food colouring use powdered jelly to add colour and strong scent.

Allow children to play with this on a plastic surface then take a print.

Put paint onto a plastic mirror to get a nice reflection back when playing, again take print.

Warm in microwave, just prior to use.

Put in shallow tray and use feet.

# Colour Mixing

## Play Dough

Give children balls of primary Colours, allow them to mix.

## Hand Painting

Paint one hand one colour the Other another rub hands Together to make new one.

## Water

Add primary coloured food colour to clear pots of water. Use syringes or pipettes to transfer water to another pot to create new colours.

# Icing Sugar Painting

## Icing Sugar

Powder paint  
water

1. Make a thin solution of icing sugar spread over paper.
2. Sprinkle powder paint over paper.
3. Allow to dry (Takes a long time)
4. Dries shiny.

## Salt Dough

4 cups of salt  
1 cup of corn flour  
Water

1. Mix salt and corn flour in pan
2. Add enough water to form a paste.
3. Cook over medium heat stirring constantly.

## Sand Dough

1 cup sand  
 $\frac{1}{2}$  cup corn flour  
 $\frac{3}{4}$  cup hot water

1. Mix ingredients in pan
2. Cook, until very thick.
3. Let models dry in sun for 12 hours

## Modelling Dough

2 cups salt  
1 cup corn flour  
1 cup warm water

1. Mix in pan on a low heat.
2. Model.
3. leave to harden or cook on low heat.

Great dough that is very  
Smooth and soft. Hardens  
quickly and paints well.

## Clean Mud

1 bar 'Dove' soap  
1 roll toilet paper  
1 gallon of water

1. In a large tub layer up toilet roll.
2. Grate soap and sprinkle over paper.
3. Add warm water.
4. Leave over night .
5. Use to make models.

## Corn flour dough

1 cup corn flour  
1 cup warm water  
1 tbs oil

1. Mix in pan, cook until thick.
2. Makes a smooth dough.

## Fruity Putty

0.3 ounce sugar free jelly powder.  
2 cups flour  
1 cup salt  
4 tbsp cream of tater  
2 tbs cooking oil  
2 cups boiling water

- Mix dry ingredients in pan.
- Add boiling water and oil stir over medium heat until ball formed.

## Shaving foam

- Spray foam onto table/ tray.
- Allow children to spread around, draw patterns or letters with fingers.
- Add powder paint mix colours.
- Take prints by putting paper on top.

### Use sensitive shaving foam

## Bubble Squish

- Pour bath foam on table add a yogurt pot of water and mix with hands. Continue as above.
- Alternatively use no tears shampoo if there is a risk of children rubbing eyes.

## Sensory Fun

### Marshmallows

Melt in microwave, very sticky.  
Add washing up liquid to make slimy and bubbly

### Mashed Potato

Instant, allow children to mix with Water, add food colouring.

### Other substances to explore

Hair gel  
Moisturiser  
Vaseline  
Baby massage gel

# Goop

1 cup corn flour  
Water

1. Put corn flour in tray/ bowl
2. Slowly add water until runny but malleable

Let children play with corn flour before adding water.

Add colouring and peppermint or vanilla essence for smell.

Use instant custard powder- no need to add smell or colour

# Cloud Dough

8 parts flour  
1 part baby oil

Mix together, it will be soft yet holds together like wet sand.

Add a splash of food colouring.

Use different scents of baby oil, appropriate to colour.



# Sand Ideas

Add a splash of water and washing up liquid for another sensory element.

Add food colouring too.

Add PVA glue and a dash of paint, allow to play on card and then dry to create longer term creation.

Use in a shallow tray, add paintbrushes and allow to make marks

Add glitter.

Add metal objects and play using magnets for children to find the objects.

Put a shallow amount of sand on top of a bright picture or mirror children move sand until they find picture.

# Cereal

**Rice Crispies**  
Add water & Colouring, listen & squish

**Chereos**  
\*Thread  
\*Float on Water

**Wheat Biscuits**  
\*Float on water  
\*Mix with water

**Cornflakes**  
Add water and colour

**Oats**  
Dry-avoid excessive eating.  
Add water-  
Squishy & silky

# Snow

Lux soap flakes

Water

Mix water soap flakes and water using manual and electric whisks

A small amount of water will allow 'snow' to be moulded and left to harden. A greater amount of water will create a range of bubbles, provide a

# Jelly

✦ Mould into shapes using jelly moulds.

✦ Mash up green jelly for swamp.

✦ Put small objects inside jelly before setting, children explore jelly to get them out.

For those who are sensory defensive set jelly in polythene bag.

## Pasta

Pasta shapes/ spaghetti  
Food colouring  
Water  
Cooking oil

1. Cook pasta according to packet.
2. Add food colouring to water before cooking and plenty of oil to prevent sticking and make it slimy.
3. When cooked, rinse well with hot water

Supermarket's do nice range of shapes to suit a range of topics.  
Use noodles (Chinese, Japanese, rice, super noodles) instead they usually just need soaking in hot water.

## Natural Play

- **Soil:** Add dinosaurs, bugs, animals, garden tools, pots etc.
- **Turf:** Add dinosaurs, animals, tractors, small people etc.
- **Autumn leaves:** Give children a wheel barrow to collect and put into paddling pool to jump in.
- **Hay/ straw:** Smells great, children can make nests, feed animals etc. Provide hay bail to pull apart great for motor skills.
- **Feathers:** Large amount of craft feathers in paddling pool to sit in.
- **Shells:** A large selection presented on blue material, shiny metal trays or child safe mirror.
- **Pine cones:** Loads of sizes in basket

## Flax

Packet of flax  
Water

Give to children to play with dry. it  
Is very silky and slides between  
Fingers.

Add water and boil makes a very  
glutinous mixture.

## Semolina

1 cup sand  
 $\frac{1}{2}$  cup corn flour  
 $\frac{3}{4}$  cup hot water

Use as an alternative to sand, it has  
A lovely texture and great for pouring.  
If it gets wet though it forms little  
balls.

Allow children to mix with water to  
make a very sticky and grainy paste.

# Tapioca

Packet Tapioca  
Water  
Food colouring

1. Allow children to explore dry tapioca in great alternative to sand feels great, but can become very static.
2. Boil tapioca according to instructions using water instead of milk, add food colouring.

Great for putting in the water tray as frogs spawn

# Cellulose slime

Cellulose powder  
Water  
Food colouring

1. Mix water and powder according to instructions, stir quickly slowly adding powder
2. Leave over night.
3. Add food colouring.

Cellulose powder available from School suppliers used for Paper Mache.

# Little Scientist

Children love to mix things together to make potions, provide children materials To create their own laboratory for Example clear plastic pots, plastic bottles, Spoons, lolly sticks, pipettes and cloths.

## Possible Ingredients

Cooking oil	Water
Vinegar	Ketchup
Baking powder	Corn flour
Baby oil	Flour
Salt	Ice
Sugar	Food colouring
Bicarbonate of soda	

# Ice

Put water into moulds With children

Grate to make snow

Provide Salt to Melt ice.

Add food colouring Before freezing. Layer up different Colours as they freeze.

Freeze Objects Into ice.

Use range Of moulds including Large, small Balloons, gloves

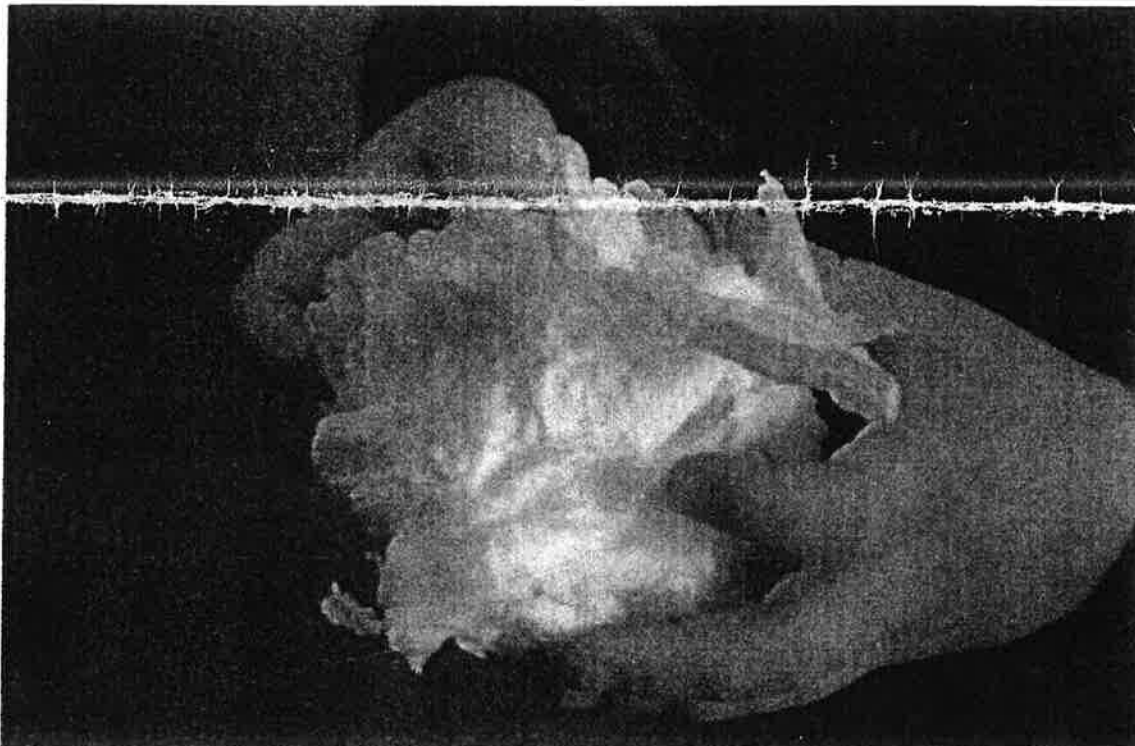
Put in water add penguins etc.

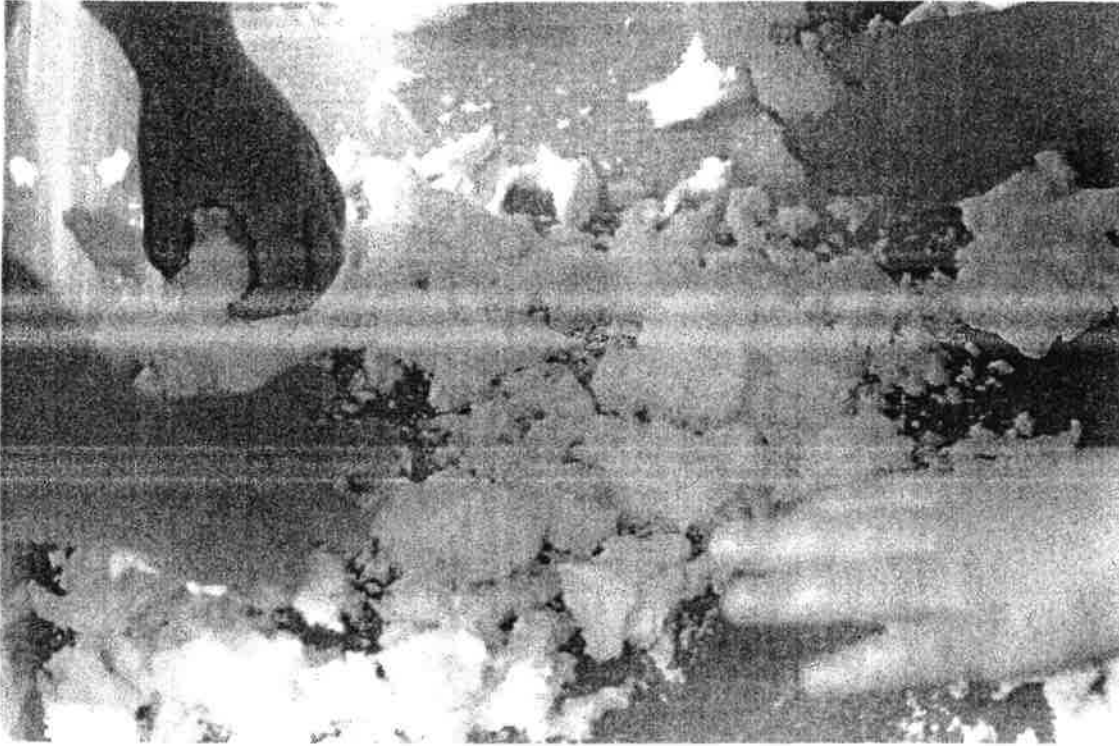
Ghost mud **st Mud or Clean Mud** is so easy to make and it's a wonderful sensory activity for your children. It smells fantastic, and it's delightfully ooey and gooey when you squeeze it through your fingers. It's similar to playdough, but softer and silkier.

Yesterday I showed you how to do one of the coolest science activities ever, with a bar of Ivory Soap. If you missed it, you have to check it out! It's just the craziest. All you need is a bar of soap and a microwave!

Gather it all up and put it in a large basin (I use a storage container for this).

As for the soap, you can either grate it, or do the Ivory Explosion. If you do the Ivory Explosion, the soap gets quite papery and fragile as it expands, so you can simply crumble it up to use for your ghost mud.





For the first couple of minutes it won't feel like it's really turning into anything great, but be patient. Keep working it: gathering it together, and kneading it, and you'll end up with a wonderful, slick, mold-able dough. You can add a little water if it seems too dry, or if you want it a little "sloppier".

Making ghost mud is just as fun as playing with it. Your kids will have a blast helping you whip up a batch.

What you'll need:

- a bar of ivory soap
- a roll of toilet paper
- a cup of warm water



- bar and a half of Ivory Soap (grated)
- 1.5 to 2 cups **WARM** Coloured Water (food colouring and water)
- a couple of tubes of glitter

## TOOLS THAT WE USED:

- stic ice cream cones
- meatball scoop
- playdough cutters and stampers
- scissors

For embellishments, we added rose petals from the garden, and a handful of sea shells.

## MAKING YOUR FAIRY MUD:

We started by taking all the toilet paper off the rolls. This was an activity in itself. The hooligans had fun running around tossing the rolls into the air, and pulling the paper off the cardboard tubes. When their mission was complete, we gathered up all the t.p., and put it in a shallow plastic storage container.

# FAIRY MUD WITH TOILET PAPER AND IVORY SOAP

Whip up a batch of "**fairy mud**" with a roll of toilet paper, a bar of soap, and some seashells, flower petals and glitter. It's a fantastic sensory activity for toddlers and preschoolers!

We've done lots of fairy activities lately, and today, we're busting out the glitter! Yes. I actually said the G-word. You're probably thinking I've lost it because it's a well-known fact that I'm a self-proclaimed glitter-phobe.

What's gotten in to me?

Well, it's like this. On Thursdays this year, I have only girls here in my daycare, and because they're all simply mad about fairies and princesses, I decided to make last Thursday "Fairy-Princess Day". One of the activities I had planned was to transform a batch of traditional ghost mud into "**fairy mud**".

First off, ask your kids to remove all of the toilet paper from the roll. This is pretty much an activity in itself:

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I didn't think that could be done with out a bit of the sparkly stuff.

And you know what? It was AWESOME! Ok, so it helped that we were outside (I never could have been so brave inside), and the glitter was contained in the mud, (maybe I'll get over my issues with loose glitter one day), but it really was awesome, and added the perfect sparkly touch to this awesome sensory activity.

To make our fairy mud, I simply tweaked our [ghost mud \(or clean mud\) recipe](#), a pure white sensory dough which yields a slightly smaller amount.

### FAIRY MUD INGREDIENTS:

- rolls of toilet paper