

# Sensory Bottle Ideas



# Glitter Bottle



## Materials

- \*Plastic bottle/container
- \*Glitter glue
- \*PVA Glue
- \*Warm tap water
- \*Fine glitter
- \*Spoon

## Method

- \*Fill 2/3 of your container with warm water
- \*Add the glitter glue (colour your choice). The less you add the faster it will swirl.
- \*Give it a good stir until it blends (may still be lumps but that is ok)
- \*Add fine glitter
- \*Mix the contents with a spoon
- \*Add more glitter if you are still not satisfied and mix again
- \*Fill the rest of the container with warm water and mix
- \*Glue the lid

# Sea Sensory Bottle



## Materials

- \*Plastic bottle/container
- \*Transparent liquid soap
- \*Decorations – small beads, small shells (not too heavy)
- \*Food colouring
- \*Tap water
- \*White and blue glitter
- \*PVA Glue

## Method

- \*Fill  $\frac{1}{4}$  of the bottle with tap water
- \*If your hand soap is colourless, add a few drops of food colouring (blue to make it look like the sea)
- \*Add in your shells, beads and glitter
- \*Fill the rest of the bottle to the very top with the hand soap
- \*Glue lid on
- \*Shake the bottle to mix the ingredients (when you first mix the ingredients it may not look too nice and clean. Leave it for a few hours to see how it looks once the solution has settled).

# Sensory Bottle Vegetable Oil



## Materials

- \*Plastic bottle/container
- \*Tap water
- \*Liquid food colouring (red and blue)
- \*Vegetable oil
- \*PVA Glue

## Method

- \*Fill half the bottle with water
- \*Add a few drops of the food colouring
- \*Mix them together
- \*Add your vegetable oil to top of bottle
- \*Glue lid on
- \*Give it a good shake and see what happens
- \*Let them separate again and see how these two liquids don't mix at all

# Sensory Bottles: Pom Poms/Beads/Sequins



## Materials

- \*3 Plastic bottles
- \*Water
- \*Beads
- \*Sequins
- \*PVA Glue
- \*Baby oil
- \*Food colouring
- \*Pom poms
- \*Glitter

Bottle One	Bottle Two	Bottle Three
<ul style="list-style-type: none"> <li>*Fill half the bottle with baby oil</li> <li>*Add pom poms and glitter</li> <li>*Fill the remainder of the bottle with baby oil</li> <li>*Glue the lid shut</li> <li>*Shake</li> </ul>	<ul style="list-style-type: none"> <li>*Add two drops of food colouring into a cup of water, mix together</li> <li>*Fill the bottle halfway with the coloured water</li> <li>*Fill remainder of bottle with baby oil</li> <li>*Glue lid</li> <li>*Shake</li> </ul>	<ul style="list-style-type: none"> <li>*Fill half the bottle with baby oil</li> <li>*Add pom poms, sequins and beads</li> <li>*Fill remainder of bottle with baby oil</li> <li>*Glue lid</li> <li>*Shake</li> </ul>

# Weather Sensory Bottles

## Sunny Sensory Bottle



### Materials

- \*Plastic bottle
- \*Large yellow pom pom
- \*PVA Glue
- \*Picture of sun
- \*Blue liquid food colouring
- \*Tap water
- \*Yellow tape

### Method

- \*Fill bottle almost to the top with water (add a drop of blue food colouring and mix)
- \*Add a large yellow pom pom
- \*Fill to the top with water, leaving about  $\frac{1}{4}$  inch space at the top so there is room to shake
- \*Cover the lid with yellow tape
- \*Tape sunny picture to the top of bottle

# Cloudy Sensory Bottle



## Materials

- \*Plastic bottle
- \*Blue food colouring
- \*PVA Glue
- \*Cloud picture
- \*Tap water
- \*Cotton balls
- \*Blue tape

## Method

- \*Fill plastic bottle with  $\frac{3}{4}$  water (add a few drops of blue food colouring) mix
- \*Add cotton balls (clouds)
- \*Fill to the top with water, leaving  $\frac{1}{4}$  inch space at the top to shake
- \*Glue lid shut
- \*Put blue tape around top of bottle
- \*Add picture of cloud

# Rainy Sensory Bottle



## Materials

- \*Plastic bottle
- \*Tap water
- \*Blue tape
- \*Blue food colouring
- \*Blue glitter
- \*Rainy picture

## Method

- \*Fill bottle  $\frac{3}{4}$  with water (add many drops of blue food colouring) mix
- \*Add blue glitter
- \*Fill to the top with water, leaving  $\frac{1}{4}$  inch space at the top so there is room to shake
- \*Glue lid shut
- \*Cover the top with blue tap