

The Water Bottle Bubble Maker!

What to do:

1. Using a pair of scissors or craft knife, cut the bottom of the plastic bottle off (adult help required).
2. Mix your bubble mixture in a separate container (do not over mix dish soap + water)
3. Dip cut end of bottle in bubble solution.
4. Blow through the mouth end of the bottle to create bubbles.

Materials:

- Any plastic bottle
- Scissors
- Dish soap + water mixture

Questions to extend exploration and learning:

“How can we make the bubbles bigger?”

“Why do you think we needed to cut the bottle first?”

“Do you think the bubbles will fly away or pop?”



Why is this activity important?

Hands on science activities and experiments encourage children to DO something independently, observe and use critical thinking skills to make new discoveries.

This activity also shows children that recycling something old can be tons of fun!