# My Lil' Mailbox





I love to splash around all day; I love to work, I love to play. My name is fun, it rhymes with dish...
Can you guess? I'm Flipper the Fish!

My friend, Darcy, talked with you last time about water. Seeing as she's a duck, she kinda likes the water... and so do I! Today we're going to be learning about Creation Day 3, which means more water! Did you know that you can SEE water in the sky? Maybe you know what I'm talking about... think maybe rain, snow, and clouds! As that water falls, it goes back down to rivers, lakes, and the ocean – all part of the water cycle Elohim created for the earth.

Today we're going to have more water fun. In fact, we're going to make ice and rain and clouds today in your kitchen! Shalom - Flipper



Day 3 - Part 1

And Elohim said, "Let the waters under the heavens be gathered together into one place, and let the dry land appear." And it came to be so.

And Elohim called the dry land 'earth,' and the collection of the waters He called 'seas.' And Elohim saw that it was good.

Genesis 1:9-10 ISR 1998

#### **Nature**

Look at the pictures below and see if you can tell the different types of water and land gatherings!

Do you have a body of water near where you live? Is it big or small?

What is the land like where you live? Are there tall mountains or maybe there's a sandy beach... maybe there are flat plains?











### COLD



What do you think happens when water gets not just cold, but really cold in the freezer? (Pause... allow time for answers)

The water freezes into ice! Do you think this happens every time? Let's experiment and find out.

Find a few *different* containers and fill them with some water, then place them in the freeer. After a few hours, check to see what has happened.

What did you find? Did anything turn to ice? Some things? Everything? Record your answers like a true scientist! Finish by drawing a picture of something that is frozen.

# WATER EXPERIMENTS



HOT

What do you think happens when water gets really hot? It boils! Today let's watch what water looks like when it boils. Ask a grown-up to help you do this experiment.

Notice what the water looks like in the pot. What do you see? What does it sound like? It's still and quiet.

After a few minutes, do you see any changes? What do you see? What do you hear?

Now, take another pot with ice water in it and let your mom or dad hold it over the pot of boiling water. What happens?

You just made clouds and rain!

If you paint with water outside on the ground, will your picture last longer in the sun, the shade, or will they last the same time?

## **Deep and Wide**



How deep do you think the ocean is? How wide is it from one end to the other?

It's pretty deep and it's really wide! We can't even see that far without special tools. Did you know the Father's love is so deep and so wide that there's no end? He's so good!

Let's thank Him for His "deep and wide" love for us as we sing this song together.

https://youtu.be/CzAW\_sF1Jbs





### **Trace and Color**



What color do you think the mountain should be?
The plains? The water?

Finish coloring the picture the way you think Elohim might've made the world in Genesis 1.



