

The Weekly Wave ~3/4/19~Aquatic Week

 Written By Shannon Powers, Vivian Liu, Vega Figarola, & Joey Achamizo 

 Edited by: Shannon Powers 

 Provided by: the Smithville School Student Council 

Introduction

Vega Figarola

Happy Aquatic Week!

This week, feel free to dive into hilarious underwater jokes, read about the trends under the sea, and find out some wacky facts in this issue of the **Weekly Wave**!



We need entries! If your entry is picked, you will earn 10 SURF tickets.

Movie of the Week

Vega Figarola/Vivian Liu

This week's movie is **The Little Mermaid**.

This movie is about a mermaid named Ariel who is curious about the life on land. She makes a deal with an evil sea witch, trading her beautiful voice for legs. Ariel may not be able to talk, but if she gets a  prince  to kiss her, she gets her voice back and keeps her legs forever. Evil Ursula, the sea witch, takes Ariel's voice and tries to marry the prince.

?Guess The Character?

Shannon Powers/Joey Achamizo

Last week's character was Uncle Sam!

This blue fish is voiced by a famous person with her own show. The fish is very forgetful. In 2016, a sequel came out dedicated to this character. This character is optimistic, kind, and ditzy.

Do you know who it is? Submit who you think it is at our website at the link below!

Trending

Shannon Powers

Sadly, the ocean is polluted with trash that impacts sea creatures' life in a bad way. Although, scientists possibly found a solution to help the ocean become cleaner.

Scientists believe that if they drop a net in the ocean and drive it around, it will catch all the trash. They say that the net **WILL NOT** catch sea creatures. We are hoping that their idea works!



Aquatic Jokes

Joey Achamizo

1. Q: Why don't clams give to charity?

A: Because they're shellfish!

2. Q: Where do whales go to get braces?

A: The Orca-Dontist!

3. Q: Why does it take so long for pirates to learn the alphabet ?

A: Because they spend years at C!

!Fun Facts!

Vivian Liu

1. 94% the Earth is aquatic!

2. Only 5% of your ocean has been explored and discovered. That means there still is 95% of the unknown out there.

3. 70% of the planet is ocean.

