

**Grade Level: Second**

**Date: May 7, 2020**

**Teacher's email: [msjustice@k12.wv.us](mailto:msjustice@k12.wv.us)  
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**Content Area: Science**

**Teacher: Ms. Robinson and  
Ms. Conley**

**Another way to contact me is: ClassDoJo**

**Dear Students,**

**I hope this lesson finds you doing well. I sure do miss you! I hope you and your family is staying safe. Please know that I am always here to help you in any way that I can. Just email me or message me on DOJO if you need anything. You can always reach out to me if you're in need of something. I'll be praying for all of your safety. I love you, guys!**

**Parents: Please take a picture of all assignment for the remainder of the year and email it to us. Our emails are listed above. Thank you!**

**Today's Lesson: [S.2.GS.1](#)**

**Sink or Float---Continued Lesson from previous weeks.**

**Today's Assignment:**

**Conduct an experiment with the items you collected a few weeks ago. With the assistance of your parents, fill the sink or tub with some water. Check the buoyance (ability to float) of each item.**

**Create a Tchart with sink on left side and float on the right side. Fill in the chart as you test each item.**

**Online Resources: This resource is optional.**

**<https://www.pbs.org/video/curious-crew-buoyancy-ep-305/>**