**Science By You – Helpful Content Guidelines and Ideas for Articles**

Below are some helpful ideas for submitting articles to our ‘Science by You’ program. These are just thought starters, if you have other ideas you would like to explore let us know!

Get creative! Articles can cover almost any topic related to science education. Do you have any Ward’s Science products you would like to discuss? Do you have any tips or tricks for other teachers in your field? Do you have a general approach to certain concepts that another teacher would find value in knowing? It’s up to you. These articles are meant to be for your peers, from their peers (you).

**Potential Ideas – Product Related**

* 10 interesting ways to teach using the Ward’s Science \_\_\_\_\_\_ kit.
* How to get set-up with your Ward’s Science \_\_\_\_\_\_ & use it in your classroom
* How the concepts taught with the Ward’s Science \_\_\_\_\_\_kit translate to the real-world.
* How the Ward’s Science \_\_\_\_\_\_ can be modified and used for different grade levels.
	+ What are some of the crossover concepts that students/teachers can build on?

**Potential Ideas – Experience Related**

* 5 recommendations for keeping the chemistry classroom safe
* Ideas for encouraging your students to pursue science careers
* Tips and tricks to improve your science students’ research skills
* Tips and tricks for how to use technology in the science classroom
* 10 recommendations for science classroom management
* Tips and tricks for introducing a classroom pet
* Tips and tricks for starting/running your school’s science Olympiad program
* Professional Development: What resources help you become a better teacher?

**Requirements:**

* Name or title of the article
* Recommended grade level
* Teaching topics and concepts covered
* Optional: Photographs, illustrations to accompany your article. Please avoid showing students’ faces and equipment with any competitor branding/logos.

**Examples:**

* Examples developed by teachers
	+ [Sparking Student Interest in Biology Classes](https://wardsworld.wardsci.com/home/sparking-student-interest-in-biology-classes)
* Examples developed by Ward’s Science
	+ [Summer Bites: Mosquito facts you're itching to know](https://wardsworld.wardsci.com/articles/summer-bites-mosquito-facts-youre-itching-to-know)
	+ [Rad Labs at Home: 10 Tips for Setting Up a Home-Science Lab for Students](https://wardsworld.wardsci.com/articles/rad-labs-at-home-10-tips-for-setting-up-a-home-science-lab-for-students)
	+ [5 Fun Ways to Use Fossils in Your Classroom](https://wardsworld.wardsci.com/articles/5-fun-ways-to-use-fossils-in-your-classroom)