

Thank you for downloading this free science page!

If you have any questions or problems please contact me at lessonsforlittleones@gmail.com.

You can find the instructions for the experiment and the printable page at this blog post - [Easy & Fun Solid, Liquid, Gas Science Experiment](#)

You may also like:

[Alka-Seltzer Snow Experiment](#) - Here is another fun and engaging experiment that uses Alka-Seltzer and snow to teach students about the chemical reaction between an acid and a base.



Need more science ideas? [CLICK HERE](#) to find science experiments and STEM ideas for the entire school year.

Name _____

Solid, Liquid, & Gas Experiment

What happened when the tablet (solid)
mixed with the water (liquid)?

What do you think will happen to the balloon?

What actually
happened?

What did you learn?

Terms of Use

Thank you for purchasing this product! If you have any questions or experience any problems please email lessonsforlittleones@gmail.com.

You may:

- Use this item for your own personal or classroom use. This includes printing copies for use in your classroom by your students.
- Purchase additional licenses for others at a discount.
- Blog or post on social media about the use of the product sharing the COVER PAGE ONLY and you must provide a link for purchase to our store.

You may not:

- Copy or give this item to others.
- Every page of this document is copyrighted. You may not remove the copyright.
- Post this document or any part of it online, including websites, classroom websites, or district websites. Uploading this document to the internet is strictly prohibited.
- Benefit financially from this resource in any way.
- Copy or modify any part of this document.
- Offer this document or any part of this document to others for free or for sale.

credits

Created by
Tina O'Block, [Lessons for Little Ones](#)



Graphics by



connect with me:

