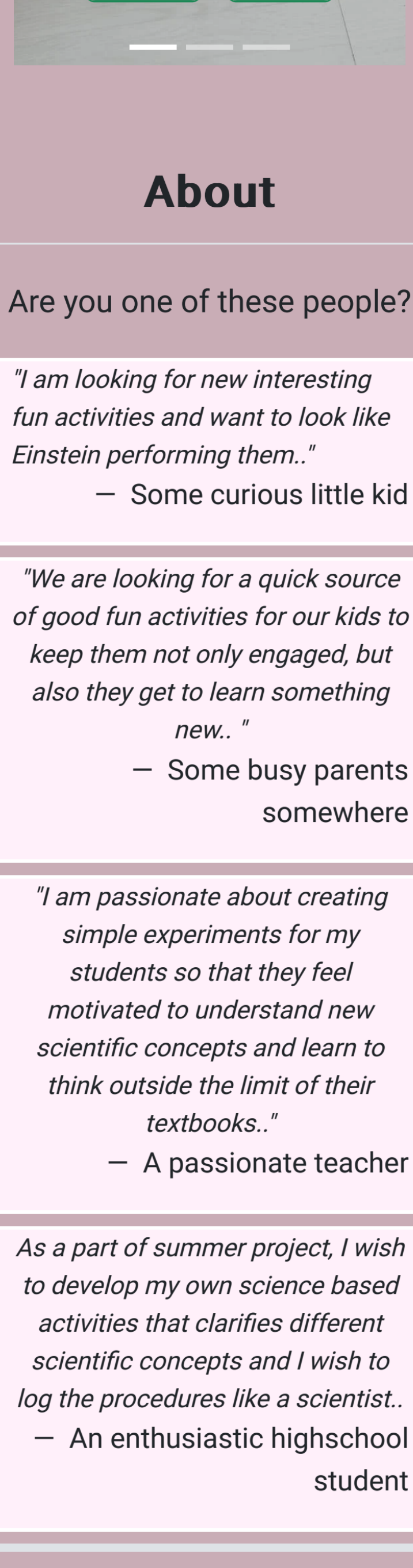


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LITTLE LEARNER'S LAB LOGS



About

Are you one of these people?

"I am looking for new interesting fun activities and want to look like Einstein performing them.."

— Some curious little kid

"We are looking for a quick source of good fun activities for our kids to keep them not only engaged, but also they get to learn something new.. "

— Some busy parents somewhere

"I am passionate about creating simple experiments for my students so that they feel motivated to understand new scientific concepts and learn to think outside the limit of their textbooks.."

— A passionate teacher

As a part of summer project, I wish to develop my own science based activities that clarifies different scientific concepts and I wish to log the procedures like a scientist..

— An enthusiastic highschool student

Welcome to Little Learner's Lab Logs!!!

Join us and take little steps towards becoming a future Einsteins!!

For all the curious active little young minds and students, who are on a constant lookout for fun activities and small projects, Little Learner's Lab Logs is a creative corner where fun and learning comes together. This site aims to guide them to transform the backyard into their very own science lab. Here one can explore, read and even create their own lab logs. It's a site that brings out the little curious scientist hidden within us.

No frustrations.. Explore, Engage and Experience Fun!!

For all the parents, who wish to entertain, engage and educate their little ones at the same time with some fun activities. The aim of this site is to detail simple small experiments that can intrigue the kids, with the items readily available at home, so that they do not have to spend extra time from their busy schedules.

Motivate.. Teach real Scientific Methodology!!

For all the passionate teachers, who would like to conduct small workshops for children or motivate students so that they to become more intuitive about the scientific concepts around them, this site is for you too. Here not only students can read and get info on steps to perform the experiment, but also teacher can train them the proper method of entering the experimental details. They can create log posts so that their keen observations and skills enhance.

So Sign Up/Sign In and unleash the Creator within you!!

Getting Started.. Your Guide

Bringing out the *Explorer* in you..

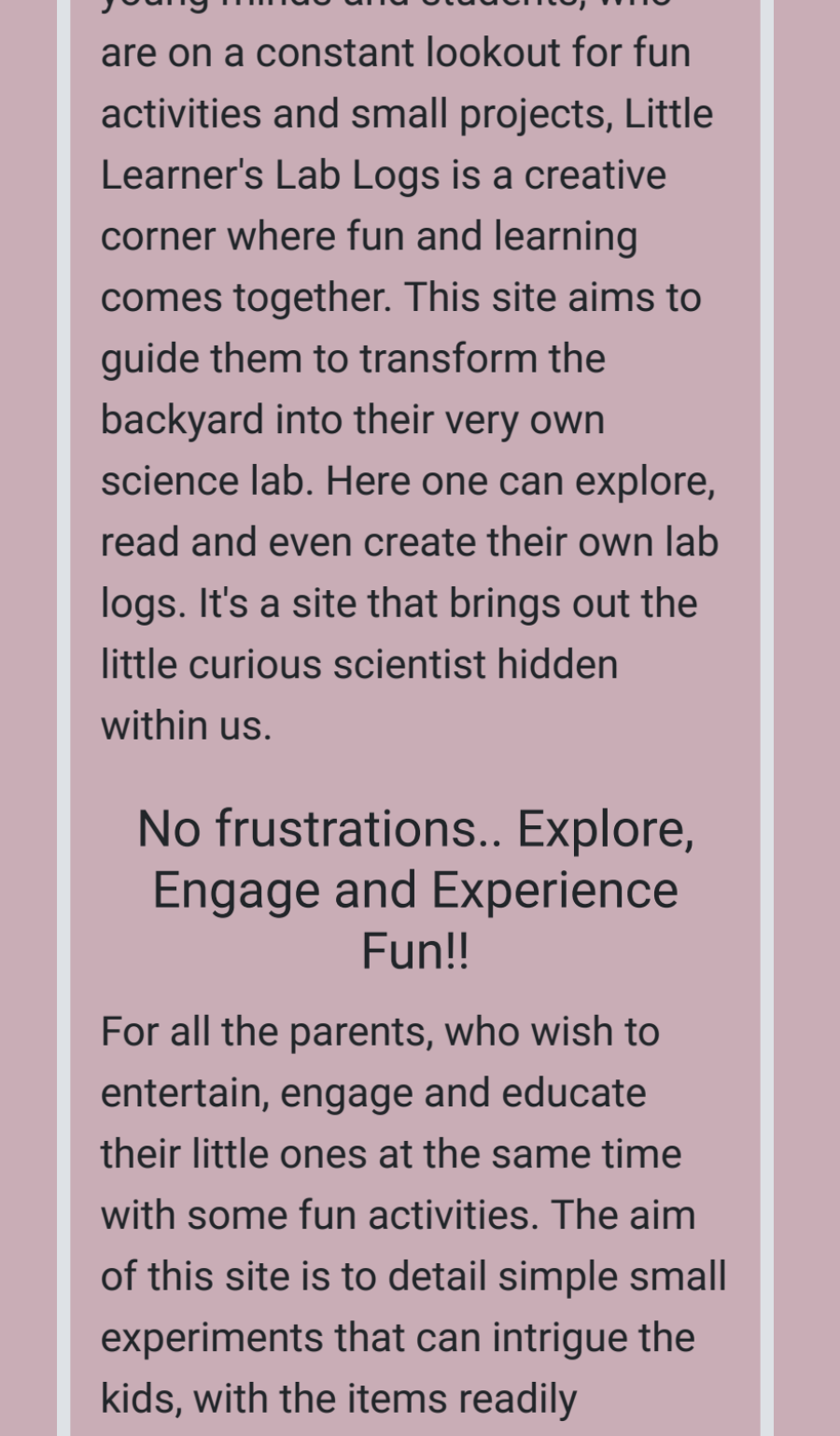
You can access the latest posts right here at this [Home page](#) and all our collections in the [Lab Log Posts](#) page. To help you guide through the posts, you may check the number of likes the post has received. You can click on the titles of the enlisted posts to read details of the experiment.

Bringing out the *Creator* in you..

To become a creator, you have to [Sign Up](#) and then using the username and password [Sign In](#). Upon signing-in, you can see your [Personal page](#). If you are not signed-in, you will be asked to sign in first. You can create posts in your personal page. If you are the author of the posts, you may be able to edit and delete the posts you create. Also, you may enter comments and like the posts. And yes, don't access the Admin link, it is for the admin who will ensure only good content reaches you.

So Sign Up/Sign In and unleash the Creator within you!!

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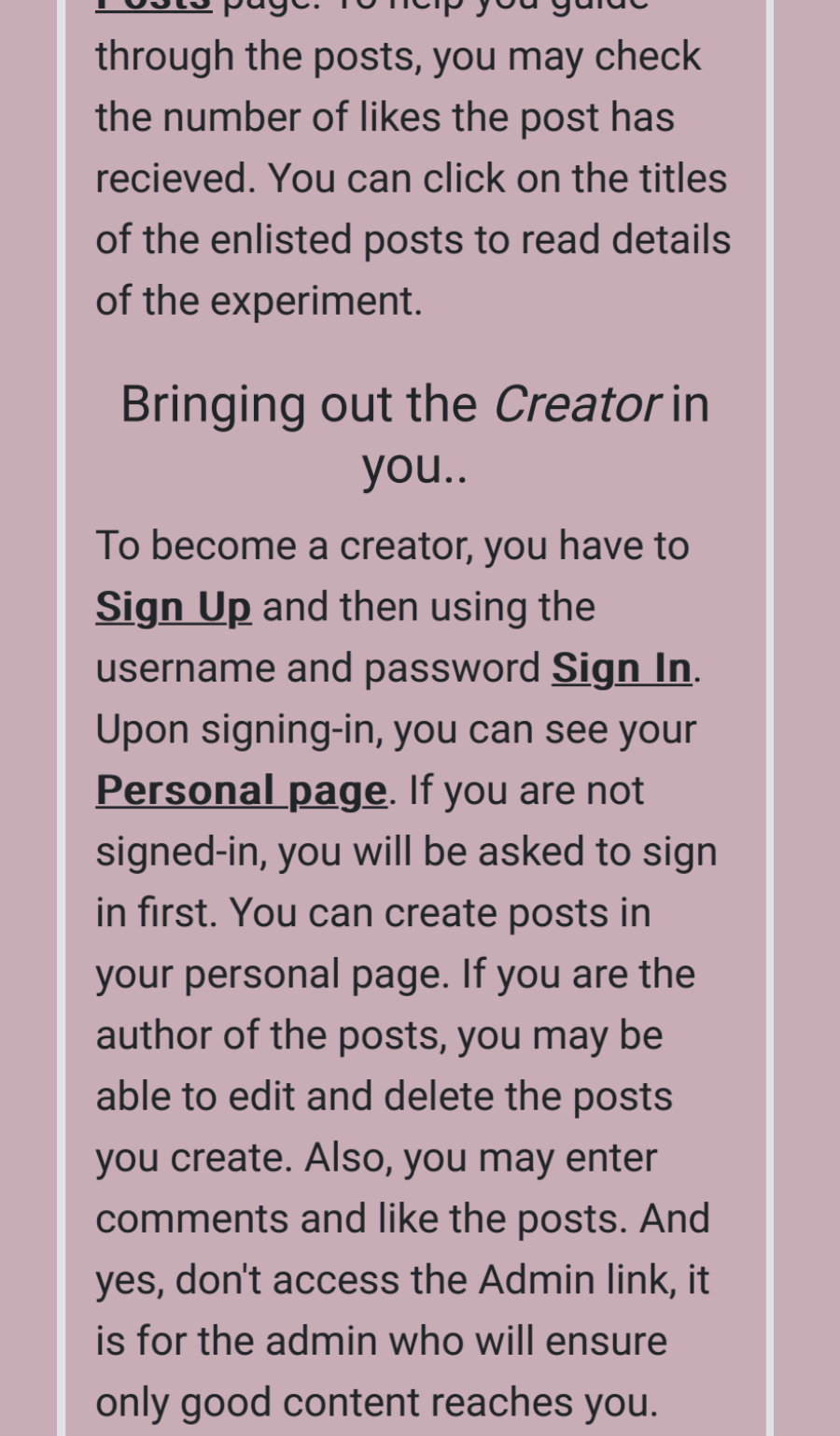


Submitted by: srijith

[BAKING SODA ROCKET](#)

Make your own rocket with things you find easily in every home.

Jan. 24, 2023, 6:51 p.m. ❤ 1

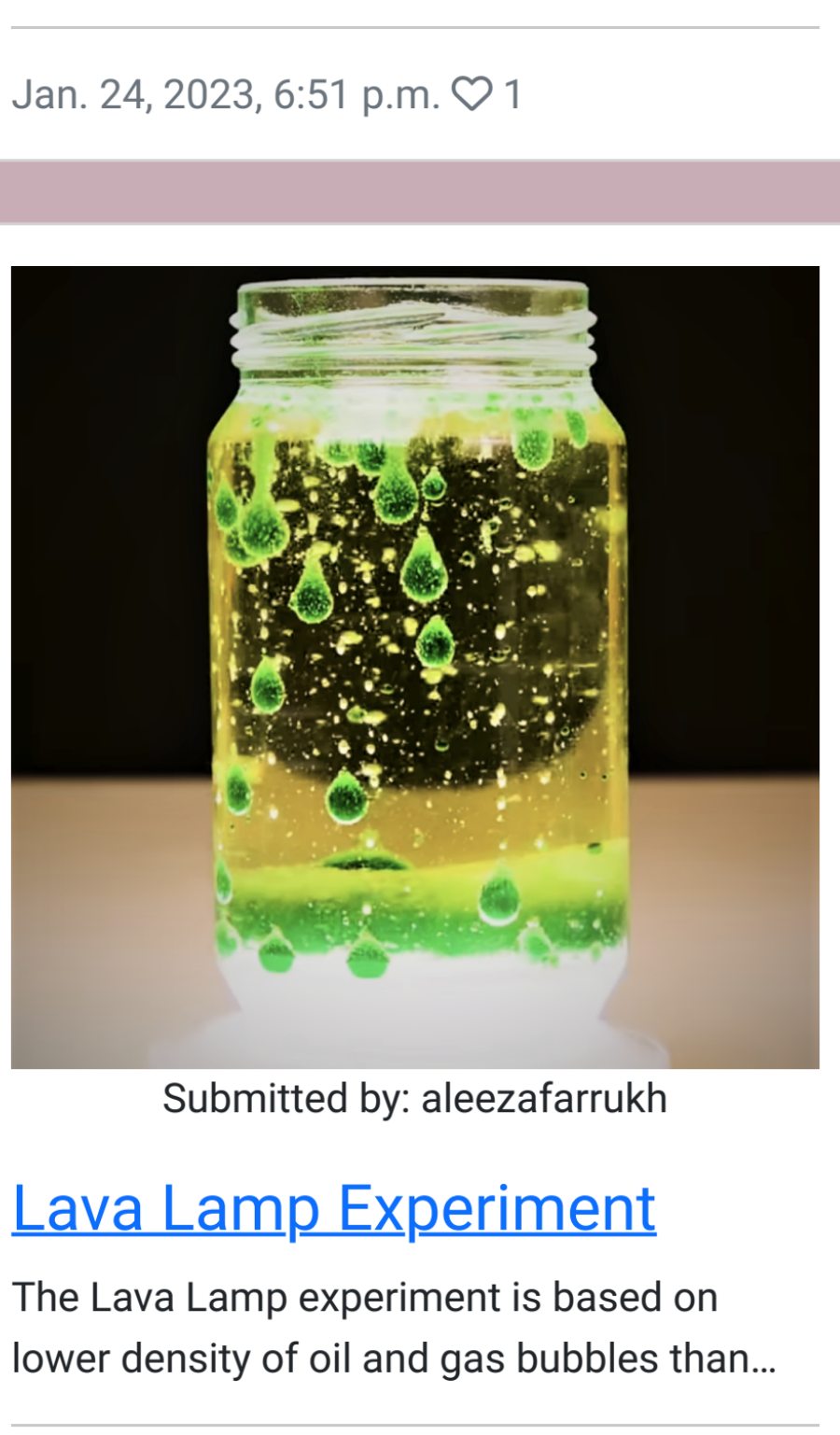


Submitted by: aleezafarrukh

[Lava Lamp Experiment](#)

The Lava Lamp experiment is based on lower density of oil and gas bubbles than...

Jan. 24, 2023, 2:51 a.m. ❤ 1



Submitted by: learner

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Jan. 22, 2023, 10:02 p.m. ❤ 0

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Little Learner's Lab logs

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