

# Scienceville Science



# Scienceville Science

Collection Edited by  
Erin E. Hubbard, M.S.Ed.  
& Maureen A. Nisch, M.A.

**LightSail Decodables+ Collection**

## **Scienceville Science**

© 2023 LightSail Education  
All rights reserved. New York, N.Y.

This story is a part of LightSail Education's  
Decodables+ Collection and is for  
educational purposes.

A LightSail Education Publication  
First Edition: 2023



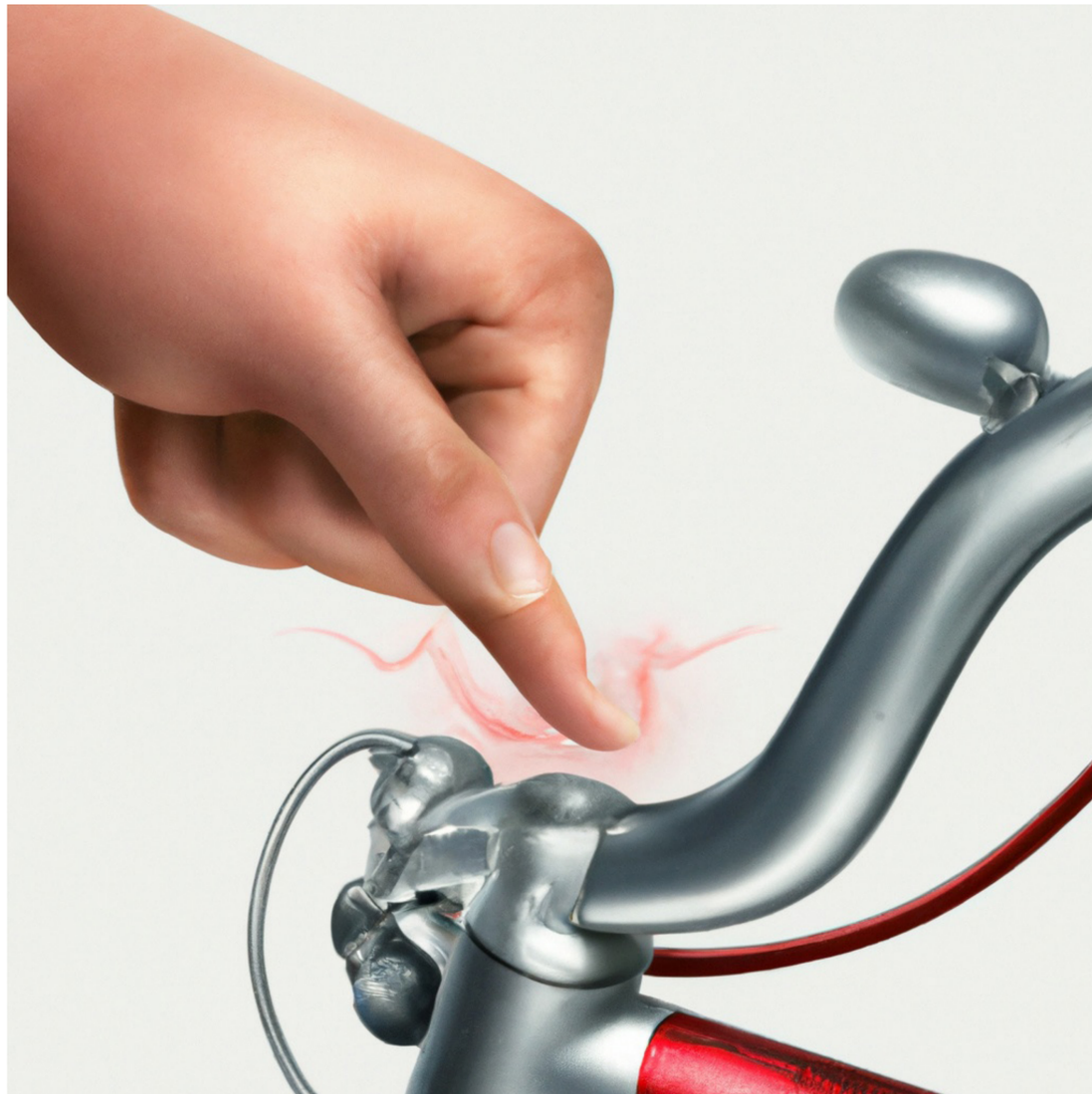
In a city called Scienceville, a fancy place called “The Science Center.”

Children from different places rode their bicycles to come learn science.



Two science teachers, Alice and Lucy, decided to introduce static electricity.

“Notice what happens when you slide down the plastic slide?” Alice asked the kids. “Your hair stands up - it is static electricity!”



“Static electricity happens when objects rub and swap tiny particles called electrons,” Lucy said, making a fancy concept seem simple.

“The balance adjusts. When you touch your metal bicycle, a tiny shock happens!” Lucy and Alice’s precise teachings help the kids understand.



One day, Alice noticed a juicy problem in the Science Center. The static electricity was too strong like it was recycled!

Children got tiny shocks of electricity too often. Even their icy pops were getting shocks!



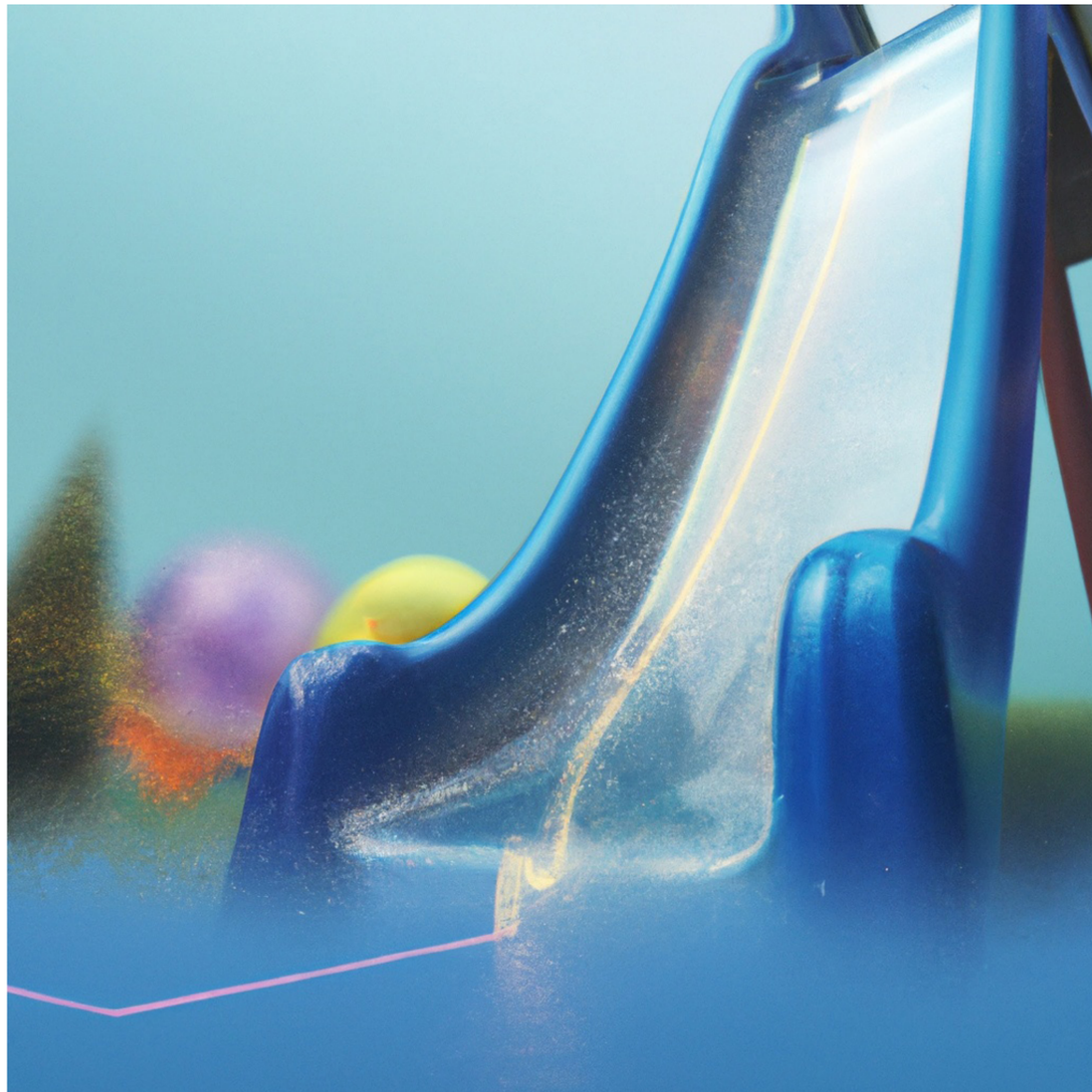
“Scienceville City Council must be alerted,” Alice decided and told Lucy.

Lucy said, “The electricity balance must be off in the city. This increase is a policy concern.”



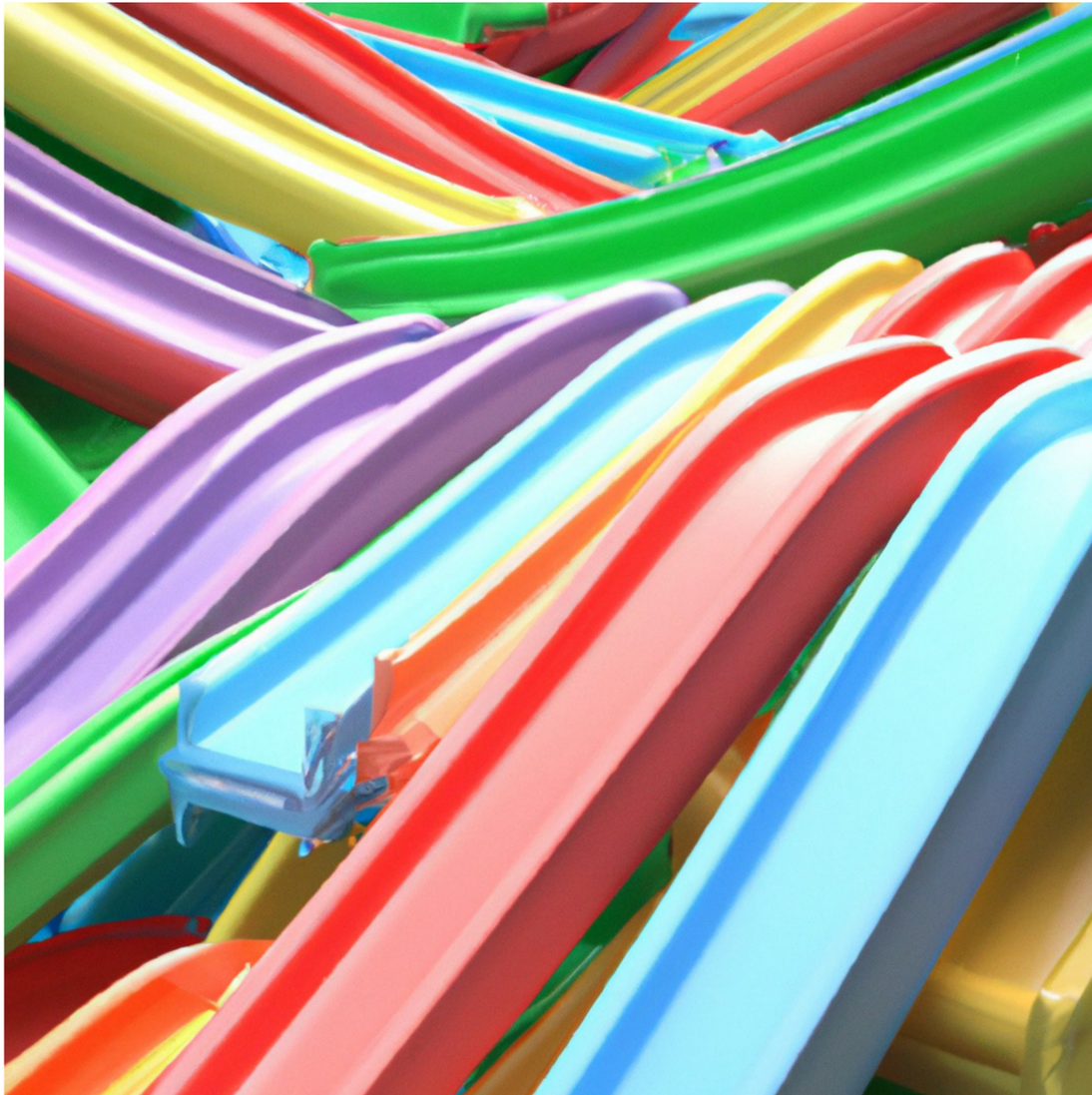
Alice needed evidence.

Alice and Lucy started to inspect the electricity cycle, tracing the source of the static electricity being precise and taking notice.



Alice and Lucy did study the Science Center's electricity.

They made a discovery: the plastic slide cycled excess static that juiced the electricity!



Lucy contacted the Scienceville City Council. “We must replace plastic slides,” Alice told the agency.

The city council agreed and replaced the slides with a new kind. This made a big difference.



Excited, Alice and Lucy watched the children play without a cycle of shocks.

The static electricity issue in Scienceville was under control, thanks to Alice and Lucy's keen scientific minds.



The Scienceville Science Center adopted a new policy from the agency about static electricity.

Alice and Lucy received praise and medals for their precise science.



“Thanks to the Scienceville City Council for their new policy based on science,” Alice shared.

“Science teaches everyone about electricity,” finished Lucy.



The city held a celebration in Alice and Lucy's honor.

They kept teaching science to each child that rode their bicycle to the Science Center.

## Soft c - ce & ci & cy

Focus Words:	Sight Words:	Advanced Sight Words:	Superstar Words:	Focus Words:	Sight Words:	Advanced Sight Words:	Superstar Words:
city	in	got	science	cycled	off		
Scienceville	a	kind	introduce	excess	this		
fancy	called	about	electricity	juiced	being		
place	the		electrons	replace	taking		
Science	from		adjusts	agency	did		
Center	their		bicycle	replaced	made		
places	to		juicy	difference	we		
bicycles	come		recycled	excited	with		
Alice	two		evidence	Lucy's	new		
Lucy	and		excess	scientific	big		
decided	what		agency	received	play		
introduce	when		celebration	celebration	under		
electricity	you		honor		thanks		
notice	down				for		
concept	asked				they		
Alice's	your				that		
bicycle	up						
precise	it						
noticed	is						
juicy	said						
recycled	making						
icy	help						
Council	one						
balance	was						
policy	too						
concern	like						
evidence	of						
cycle	were						
tracing	getting						
source	must						
Center's	be						