Think Like A Scientist!

A BOOK BY: LITERACY THROUGH SCIENCE
CLASS OF 2021
Have you ever wondered why the sky is **blue**? What stars are made out of? Or why do we tie our shoes?

Do you like to see chemical reactions? How mixtures explode and atoms are extracted?

If so, you are thinking like a scientist!

In this book you will meet a bunch of cool scientists from NYC. Let's read about their big ideas and hope to see them one day on TV!
Meet Our Scientists
LTS Cohort 1

Amber R.           Rayniell T.           Roberto O.           Maria Jose V.

Jared G.           Valeria S.           Dayana M.           Yadiel M.
Meet Our Scientists
LTS Cohort 2

Rubi M.
Juan Diego M.
Saul A.
Rachel D.
Karla P.
Araceli C.
Types of Scientists We Learned About
Botanist - Studies plants
I want to be a botanist because I want to take care of plants.
I want to be a botanist because I like flowers and leaves.
Paleontologist -
Studies prehistoric life
I want to be a paleontologist because I like finding dinosaur bones.
I want to be a paleontologist to discover animal fossils.
Chemist- Studies chemical properties and structures of substances
I want to be a chemical scientist to help people who are sick with Covid-19.
I want to be a chemist to make experiments.
I want to be a chemist because it looks fun and I would do experiments with explosions.
I want to be a chemist because I want to do experiments.
I want to be a chemist because I want to do colorful experiments.
Marine biologist - Studies plants and animals that live in the ocean
I want to be a marine biologist because I want to help the sea turtles.

Amber R.
I want to be a marine biologist because I care about animals.
Zoologist - Studies animals
I want to be a zoologist because I want to take care of the animals.
I want to be a zoologist because animals are very interesting and intelligent.
I want to be a zoologist because I like animals.

Rachel D.
I want to be a zoologist because I want to rescue animals.
So whenever you are at a park, aquarium or zoo...

Gather your facts, apply the scientific method, and become a scientist too!
A Special Shout-Out

To our other scientists who joined us along the way and helped make Literacy Through Science an amazing experience:

Jade Martinez
Sophia Lilly Rodriguez
Steven Tepezila
Samanta Ruano
Jonathan Ruano
Anniyah Pertop

Johaly Rodriguez
Emmanuel Goris
Jlana Romero
Ismael Ruiz
Elizabeth Rodriguez
Jasleen Toala
This book is dedicated to the LTS families and scholars of HPAC's 20-21 after school virtual program. Thank you to all of our wonderful LTS students for submitting their drawings and making this book come to life. We enjoyed sharing experiments and listening to your scientific opinions.

From your LTS Teachers:

Reina Garcia  Pamela Martinez
Michael Rivera  Michelle Najera