

Written by Gail C. Gettens & Knatalie Vetter

Illustrated by Allison Valentine

Our family is getting bigger, a baby on the way. We need more space to grow and to play.



Parents, did you know:

Lead is a poison that harms nearly every part of a child's body, especially the brain.

Simple steps can help keep your child lead-safe.





Looking for a bigger place, learning as we go. If there's lead paint, we need to know.



Parents, did you know:

Before you buy or rent a home built before 1978, you should, by law, receive the *Protect Your Family from Lead in Your Home* booklet.

Homes built before 1978 may contain lead-based paint and lead dust.

Before making rooms warm and bright, we check for lead to renovate right.



Parents, did you know:

Before you decide to buy or to renovate a home, a licensed lead inspector can test for lead-based paint.

A home inspection does not include a test for lead-based paint.





Using a test kit, the swab tip turns red. Now we know where there is lead.



Parents, did you know:

The amount of lead dust that can poison a child is so tiny, you can't see it on hands, toys, floors, or other surfaces.

You can buy EPA-recognized lead test kits at a hardware store.

Packing for our trip. It's going to be fun! Staying away from home until the work is done.



Parents, did you know:

Children and pregnant women should leave until lead-safe work is complete and the area has been thoroughly cleaned.

Work that disturbs lead-based paint creates dangerous lead dust.





Working lead-safe is important to do, to protect our family and the workers, too.



Parents, did you know:

Renovators certified in lead-safe work practices are also trained to check for lead and to give out the *Renovate Right* booklet.

Lead-safe renovation training is available for homeowners.

Blowing out the candle, our family gathers near. Singing "Happy Birthday" to celebrate the year.



Parents, did you know:

Children who look happy and healthy can have dangerous levels of lead in their bodies.

Children's lead levels should be tested at age 1 and **again** at age 2.





When visiting the doctor at ages one and two, a lead level test is what we will do.



Parents, did you know:

Your child's lead level can be tested in the doctor's office with a simple finger prick.

Test results are available before you leave the office.

Checking baby from head to toe, a quick lead level test before we go.



Parents, did you know:

Washing your child's hands with soap and water is important **before** eating, sleeping, and lead level testing to remove lead particles.

Alcohol swabs and hand sanitizers **do not** remove lead.





Laughing together while playing with toys, our home is filled with joyful noise.



Parents, did you know:

There are many places in your home and environment where lead may be found, including paint, dust, soil, toys, and water.

Lead can be carried home from some types of jobs and hobbies.

Taking simple steps easy as can be, keeps us happy, healthy, and lead-free!



Parents, did you know:

There is no safe level of lead exposure for children; even low levels are bad for their health, brain development, and growth.

Lead poisoning is 100% preventable.



To learn more, visit <u>LeadFree.Me</u>



Clinical support provided by NH Chapter of the American Academy of Pediatrics.

This document was supported by Cooperative Agreement NUE@EHOO1408-02, funded by the Centers for Disease Control and Prevention (CDC) of the U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$1.6M. The contents are those of NH DHHS and do not necessarily represent the official views of, nor an endorsement, by CDC/HHS, or the U.S. Government. Additional funding was provided by the United States Environmental Protection Agency under assistance agreement BG - 00A00731™ 0 to NH DHHS. The contents of this document do not necessarily reflect the views or policies of the Environmental Protection Agency (EPA). This document was funded 68% by the CDC and 32% by the EPA.

The information provided in this book is based on current scientific and technical understanding of the issues presented. Following the advice given will not necessarily provide complete protection in all situations or against all health hazards that can be caused by lead exposure.



PINT SIZE PRODUCTIONS, LLC Amherst, New York 14221 • Sanborn, NewYork 14132 Conforms to ASTM and CPSIA testing requirements. Proudly manufactured in the USA.

PINTSIZEPRODUCTIONS.COM

