



She said there was a time when people who wanted to get rid of something just threw it into the garbage can. They threw in garbage like orange peels, chicken bones, the food they didn't eat. They threw in trash, too—empty bottles, tin cans, cardboard boxes, old newspapers.





and trash together,



you call it waste.



## Follow that garbage truck!

... to the landfill to see how trash keeps piling up ... to the incinerator to see how trash can be turned into energy ... to the recycling center to see how a soda bottle can be turned into a flowerpot. Filled with graphs, charts, and diagrams, where does the garbage go? explains how we deal with the problem of too much trash and provides ideas for easy ways to be a part of the solution.

## Here are some other Let's-Read-and-Find-Out Science books you might enjoy:





Trace your own Let's-Read-and-Find-Out Science badge Let's-Read-and-Find-Out Science books help satisfy a young child's curiosity about how the world works. Each book in the series introduces basic science concepts and builds on them using a step-by-step method, based on theories about how young children learn best.



Stage 1 books explain simple and easily observable science concepts for preschool- and kindergartenage children.



Stage 2 books explore more challenging concepts for children in the primary grades and include hands-on activities that children can do themselves. HarperTrophy<sup>®</sup> Ages 5 to 9 RLE 3.1



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