## Librería Bonilla y Asociados





## Título: Science Around The House. Simple Projects Using Household Recyclables

tor: Fulcher, Roz	<b>Precio:</b> \$112.00
torial:	<b>Año:</b> 2010
na:	Edición: 1ª
opsis	<b>ISBN:</b> 9780486476452

Whit this charmingly illustrated book- and a little help from a parent or other grownup- kids an conduct fun-filled science experiments using recycled household items. They'll learn about sound waves by transforming ordinary cardboard tubing into music-making didgeridoos and kazoos. Other eye-opening activities involve building a battery with pennies and tinfoil, plating a fishing game that illustrates the principles of magnetic force, and using food coloring and fizzy antacid tablets to make a lava lamp.

Additional projects include discovering the differences between crickets and grasshoppers, mixing up a batch of invisible ink, and learning how to clone plants. Easy-to-follow instructions explain how to make a butterfly feeder, a birdbath, eggshell planters, a windsock, a string telephone, and other items. Each activity features a simple explanation of its underlying scientific principles.