Alice and Bettina became friends in their university’s master’s engineering program, and soon discovered that they were both inspired to pursue engineering by childhood toys. To help inspire the next generation of innovators, Alice and Bettina designed Roominate®!

Connect your circuits to rPower* to control them remotely from a smartphone or tablet! *Sold separately.

Alice and Bettina became friends in their university’s master’s engineering program, and soon discovered that they were both inspired to pursue engineering by childhood toys. To help inspire the next generation of innovators, Alice and Bettina designed Roominate®!
Bonjour! I’m Sophie, and I can’t wait to see the ice cream cart you design for me!

ABOUT SOPHIE
Favorite Activities: Cooking, reading and learning French
Favorite Foods: Chicken noodle soup, cookies and ice cream
Favorite Project: I have developed the best chocolate chip cookie recipe… it’s amazing how much chemistry is in cooking!
Favorite Scientist: Dorothy Hodgkin
Fun Fact: I’m planning to backpack in Europe after I graduate!
I Want to Be: A chemist so I can design new medicine to help people, and discover ways for everyone to have clean water and healthy food!

BUILD the Ice Cream Cart and a table!

WIRE
You can also add a motor to make it move! Sold separately. More designs at roominatetoy.com!

Collect all of the dolls, pets and Roominate® kits!

Instructions + Ideas!
See more at roominatetoy.com

Actual color of pieces in your set may be different from those shown here. Also, there’s more than one way to build your Ice Cream Cart; we’ve just shown you one way here, but you can get creative and try your own way!