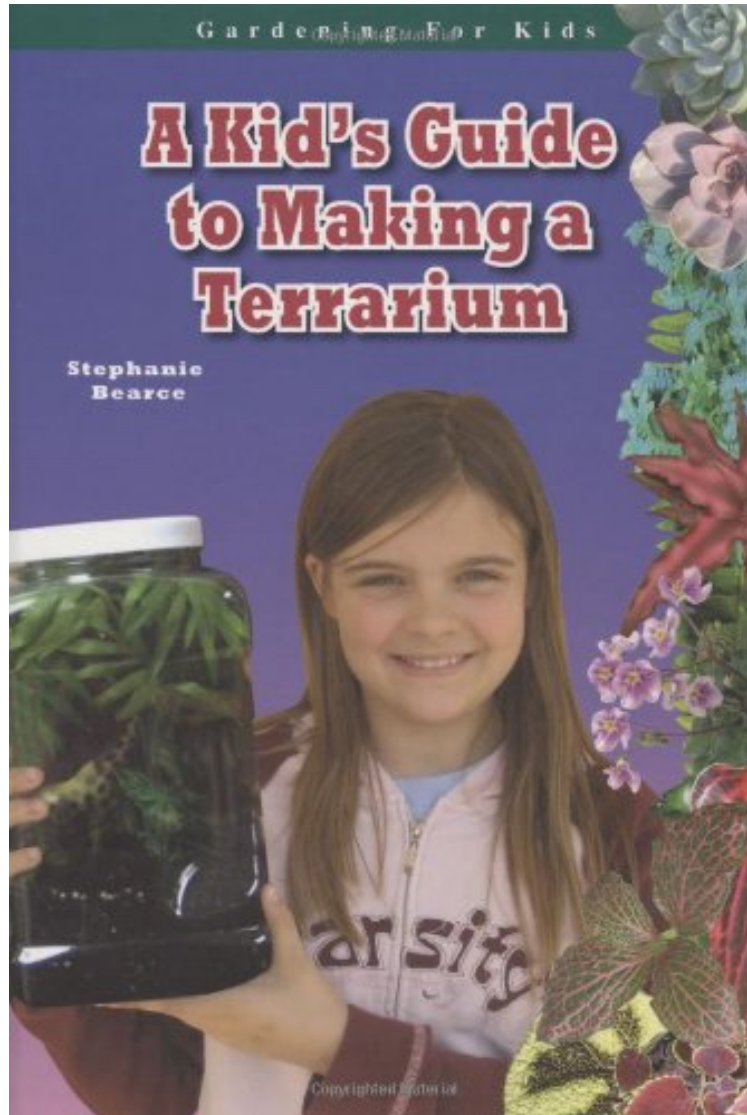


(Mobile ebook) A Kid's Guide to Making a Terrarium (Gardening for Kid's)

A Kid's Guide to Making a Terrarium (Gardening for Kid's)

Stephanie Bearce

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Stephanie Bearce : A Kid's Guide to Making a Terrarium (Gardening for Kid's) before purchasing it in order to gauge whether or not it would be worth my time, and all praised A Kid's Guide to Making a Terrarium (Gardening for Kid's):

2 of 6 people found the following review helpful. A real disappointment
By burke This book is totally worthless. The few pages that are in it contain almost nothing worthwhile. I'm surprised any decent publisher would have anything to do with the author.
0 of 0 people found the following review helpful. Great chapter on choosing plants
By Alice Abbott Great chapter on choosing plants, that includes photos and how high they will grow. Also shows which plants

are best for different amounts of lighting, also with photos. I loved the history of terrariums it included; Dr. Nathaniel Ward invented them and they helped ship plants across the oceans, and the vocabulary words and definitions and explanation for how they work is terrific.

Imagine a miniature world under glass. It has growing plants and falling rain, yet it is small enough to sit on your bedside table. This miniature world is a terrarium, and you can build one of your own. Learn how to make a working water cycle and how to grow tropical plants. Get messy digging in the dirt. Have fun treasure hunting for the perfect container and building your own secret world. Be a scientist and study how plants grow, or use your imagination to create a world for dinosaurs. It s all possible when you learn how to make your own terrarium.

About the AuthorStephanie Bearce, who lives in Missouri, built her first terrarium when she was eight years old. She writes: I used it to hatch a moth cocoon. I let the moth go, but I kept the terrarium. I have been having fun with terrariums ever since. I loved gardens and plants so much that I went to college I took classes in plant science. Stephanie worked as the director of children s education at the Missouri Botanical Garden, where she taught children how to grow plants and how to take care of them. As a science teacher, she has helped her students build terrariums, butterfly gardens, and native plant gardens.