



STEM by Design: Teaching with LEGO Mindstorms EV3

By Barbara Bratzel

[Download now](#)

[Read Online](#) 

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel

Part One: Getting Started

About this Book

Materials

Classroom Management

Project Rules

Part Two: Introductory Activities

Making Connections

Build a Box

Fancy Box

Pandora's Box

Sneak Attack

Baker's Dozen Car

Part Three: Programming Sequences

Seeing Red

See and Say

Red, Red, Red

Red or Not

Rainbow Detector

Driver's License

Lurch

Snake

Cockroach

Unsynchronized Motors

Fan Club

Push-button Fan

Daytime Fan

Gradual Fan

Five-speed Fan

Traffic

Traffic Light

Walk Signal

Animated Walker

Intersection

Number Sense

Roll of the Die

Even or Odd

Countdown

Dog Year Converter

Cautious Car

Touch Tally

Brick-button Navigator

Mail Delivery

Part Four: STEM Activities

Getting Up to Speed

Stop for Pedestrians

Parking Space

No Wheels

At a Snail's Pace

Cloverleaf

Outside the Box

Bug Battle

Tabletop Treasure

Spirographer

Puppy Bot

Range Puppy

Proportional Puppy

Haunted House

Clean Sweep

Perfect Pitcher

Different Drummer

Ramp Up

Peak Performance

Applause Meter

Musical Instrument

Random or Not

Loaded Dice

Efron's Dice

Voting Machine

Do You Have a Sister?

Reaction Time

Grassfire

Part Five: Data Logging Activities

Light and Dark Scavenger Hunt

Bragging Rights

Thunderstorm

Crossing the Lines

Driving

Deriving

Zigzag and Diamond

Puppy Data Logging

Which Room?

Stir It Up

It's a Breeze

Cool It Fast

Part Six: Engineering Projects

Meet and Greet

Fairytales Fix: Goldilocks

Fairytales Fix: Rapunzel

Fairytales Fix: Cinderella

Dancing Bot

Household Helper

Music Box

Mini Golf

Robotic Zoo

Chain Reaction Machine

EGGcellent Contraption

Wacky Gumball Machine

Robo Artist

Part Seven: Low Tech Labs

Action/Reaction Car

How Many Bricks in a Newton?

Gear Training

Worm Gears

Benham's Disks

Pulley Systems

Balancing Nails

Tightrope Walker

LEGO Balance

Building Pressure

Floating LEGO Bricks

Cartesian Diver

Appendices

A: Activities Listed by Topic

B: Mindstorms Equipment Used in Each Activity

 [Download STEM by Design: Teaching with LEGO Mindstorms EV3 ...pdf](#)

 [Read Online STEM by Design: Teaching with LEGO Mindstorms EV ...pdf](#)

STEM by Design: Teaching with LEGO Mindstorms EV3

By Barbara Bratzel

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel

Part One: Getting Started

About this Book

Materials

Classroom Management

Project Rules

Part Two: Introductory Activities

Making Connections

Build a Box

Fancy Box

Pandora's Box

Sneak Attack

Baker's Dozen Car

Part Three: Programming Sequences

Seeing Red

See and Say

Red, Red, Red

Red or Not

Rainbow Detector

Driver's License

Lurch

Snake

Cockroach

Unsynchronized Motors

Fan Club

Push-button Fan

Daytime Fan

Gradual Fan

Five-speed Fan

Traffic

Traffic Light

Walk Signal

Animated Walker

Intersection

Number Sense

Roll of the Die

Even or Odd

Countdown

Dog Year Converter

Cautious Car

Touch Tally

Brick-button Navigator

Mail Delivery

Part Four: STEM Activities

Getting Up to Speed

Stop for Pedestrians

Parking Space

No Wheels

At a Snail's Pace

Cloverleaf

Outside the Box

Bug Battle

Tabletop Treasure

Spirographer

Puppy Bot

Range Puppy

Proportional Puppy

Haunted House

Clean Sweep

Perfect Pitcher

Different Drummer

Ramp Up

Peak Performance

Applause Meter

Musical Instrument

Random or Not

Loaded Dice

Efron's Dice

Voting Machine

Do You Have a Sister?

Reaction Time

Grassfire

Part Five: Data Logging Activities

Light and Dark Scavenger Hunt

Bragging Rights

Thunderstorm

Crossing the Lines

Driving

Deriving

Zigzag and Diamond

Puppy Data Logging

Which Room?

Stir It Up

It's a Breeze

Cool It Fast

Part Six: Engineering Projects

Meet and Greet

Fairytales Fix: Goldilocks

Fairytales Fix: Rapunzel

Fairytales Fix: Cinderella

Dancing Bot

Household Helper

Music Box

Mini Golf

Robotic Zoo

Chain Reaction Machine

EGGcellent Contraption

Wacky Gumball Machine

Robo Artist

Part Seven: Low Tech Labs

Action/Reaction Car

How Many Bricks in a Newton?

Gear Training

Worm Gears

Benham's Disks

Pulley Systems

Balancing Nails

Tightrope Walker

LEGO Balance

Building Pressure

Floating LEGO Bricks

Cartesian Diver

Appendices

A: Activities Listed by Topic

B: Mindstorms Equipment Used in Each Activity

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel Bibliography

- Sales Rank: #1718081 in Books
- Published on: 2016-12-17
- Original language: English
- Dimensions: 10.75" h x .59" w x 8.27" l,
- Binding: Paperback
- 282 pages



[Download STEM by Design: Teaching with LEGO Mindstorms EV3 ...pdf](#)



[Read Online STEM by Design: Teaching with LEGO Mindstorms EV ...pdf](#)

**Download and Read Free Online STEM by Design: Teaching with LEGO Mindstorms EV3 By
Barbara Bratzel**

Editorial Review

Users Review

From reader reviews:

Louise Hacker:

Do you have favorite book? Should you have, what is your favorite's book? Guide is very important thing for us to understand everything in the world. Each e-book has different aim or even goal; it means that e-book has different type. Some people sense enjoy to spend their time to read a book. These are reading whatever they consider because their hobby is actually reading a book. How about the person who don't like examining a book? Sometime, person feel need book after they found difficult problem or even exercise. Well, probably you will require this STEM by Design: Teaching with LEGO Mindstorms EV3.

Ronald Stallings:

Within other case, little men and women like to read book STEM by Design: Teaching with LEGO Mindstorms EV3. You can choose the best book if you love reading a book. Given that we know about how is important some sort of book STEM by Design: Teaching with LEGO Mindstorms EV3. You can add know-how and of course you can around the world by way of a book. Absolutely right, since from book you can recognize everything! From your country until foreign or abroad you will end up known. About simple issue until wonderful thing you could know that. In this era, we are able to open a book or perhaps searching by internet gadget. It is called e-book. You may use it when you feel fed up to go to the library. Let's learn.

Pauline Lipman:

The book STEM by Design: Teaching with LEGO Mindstorms EV3 can give more knowledge and also the precise product information about everything you want. So just why must we leave the great thing like a book STEM by Design: Teaching with LEGO Mindstorms EV3? A number of you have a different opinion about reserve. But one aim that will book can give many information for us. It is absolutely correct. Right now, try to closer with your book. Knowledge or info that you take for that, it is possible to give for each other; you can share all of these. Book STEM by Design: Teaching with LEGO Mindstorms EV3 has simple shape however, you know: it has great and massive function for you. You can look the enormous world by wide open and read a guide. So it is very wonderful.

Stephany Garcia:

That guide can make you to feel relax. This particular book STEM by Design: Teaching with LEGO Mindstorms EV3 was colorful and of course has pictures on the website. As we know that book STEM by Design: Teaching with LEGO Mindstorms EV3 has many kinds or style. Start from kids until teens. For

example Naruto or Private eye Conan you can read and believe that you are the character on there. So , not at all of book are make you bored, any it offers you feel happy, fun and unwind. Try to choose the best book for yourself and try to like reading that.

Download and Read Online STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel #5OAY8L72BE0

Read STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel for online ebook

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel books to read online.

Online STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel ebook PDF download

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel Doc

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel Mobipocket

STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel EPub

5OAY8L72BE0: STEM by Design: Teaching with LEGO Mindstorms EV3 By Barbara Bratzel