

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

Fairytale Fix: Goldilocks

Fairytale Fix: Rapunzel

Fairytale 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

Fairytale Fix: Goldilocks

Fairytale Fix: Rapunzel

Fairytale 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](#)

Editorial Review

Users Review

From reader reviews:

Michelle Beltran:

Nowadays reading books become more and more than want or need but also get a life style. This reading behavior give you lot of advantages. The advantages you got of course the knowledge the rest of the information inside the book which improve your knowledge and information. The data you get based on what kind of guide you read, if you want have more knowledge just go with education books but if you want sense happy read one using theme for entertaining like comic or novel. Often the STEM by Design: Teaching with LEGO Mindstorms EV3 is kind of book which is giving the reader unforeseen experience.

Gertrude Call:

Many people spending their period by playing outside using friends, fun activity having family or just watching TV the whole day. You can have new activity to enjoy your whole day by examining a book. Ugh, do you think reading a book will surely hard because you have to accept the book everywhere? It alright you can have the e-book, delivering everywhere you want in your Smartphone. Like STEM by Design: Teaching with LEGO Mindstorms EV3 which is keeping the e-book version. So , why not try out this book? Let's see.

James Davis:

A lot of e-book has printed but it is unique. You can get it by web on social media. You can choose the top book for you, science, witty, novel, or whatever by simply searching from it. It is known as of book STEM by Design: Teaching with LEGO Mindstorms EV3. Contain your knowledge by it. Without causing the printed book, it might add your knowledge and make an individual happier to read. It is most significant that, you must aware about publication. It can bring you from one location to other place.

Carmen Annunziata:

Book is one of source of understanding. We can add our information from it. Not only for students but also native or citizen need book to know the upgrade information of year to be able to year. As we know those ebooks have many advantages. Beside we all add our knowledge, can bring us to around the world. From the book STEM by Design: Teaching with LEGO Mindstorms EV3 we can consider more advantage. Don't that you be creative people? To become creative person must choose to read a book. Only choose the best book that suited with your aim. Don't become doubt to change your life by this book STEM by Design: Teaching with LEGO Mindstorms EV3. You can more appealing than now.

**Download and Read Online STEM by Design: Teaching with LEGO
Mindstorms EV3 By Barbara Bratzel #R0NJPMS8WZ6**

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