3 WEEKS OF MAKERS+9+ions



CREATED BY BROOKE BROWN



Page 3-4: Components & How to Use

Page 5: App Extensions

Pages 6-40: MAKER STATIONS & RECORDING

SHEETS

6-7 PAPER AIRPLANE

8-9: ROLLING VEHICLE

IO-II: BOX

12-13: TOWER

14-15: BRIDGE

16-17: PARACHUTE

18-23: BOARD GAME

24-25: CHAIN REACTION

26-27: MUSICAL INSTRUMENT

28-29: CATAPULT

30-31: ORIGAMI

32-34: STRAW ROCKET

35-36: MARBLE MAZE

37-38: TRASH TO TREASURE

39-40: TOY

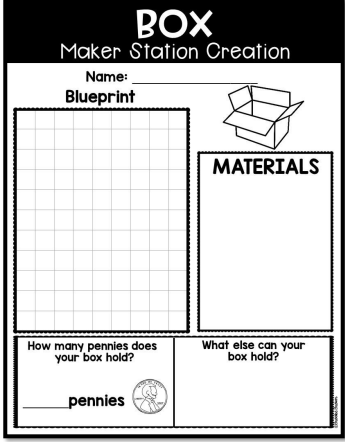
Page 41: Credits

COMPONENTS

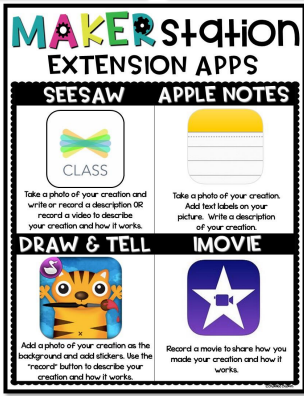
Instruction Cards
with supply lists
and QR Code Resources
for students

Student Planning and Reflection Sheets





Optional App Extensions



HOW TO USE

Maker Stations provide targeted design thinking challenges for elementary students, emphasizing skills in engineering, art, math, science, technology, and music. 15 Maker Station options are provided for 3 weeks of daily home activities. Each Maker Station includes simplified supply lists, instructions, scannable QR code resources, and student planning/reflection templates.

App extensions are provided for students to share and present creations virtually.

MAKERSHON EXTENSION APPS

SEESAW APPLE NOTES



Take a picture of your creation. Write or record your voice to tell about it.



Take a picture of your creation.

Add labels on your picture.

Write about your creation.

DRAW & TELL



Add a picture of your creation as the background. Add stickers.

Use the "record" button to tell how your creation works.

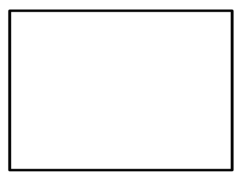
IMOVIE



Record a movie about how you made your creation and how it works.

Make a paper airplane that flies.

MATERIALS



paper

meter stick

RESOURCES

MAKE A PAPER AIRPLANE



FOLD N FLY



PAPER AIRPLANE Maker Station Creation

Name: Blueprint	
	MATERIALS

FLIGHT TESTS

TEST	How far did it fly?
2	
3	

©Brooke Brown

Make a rolling vehicle.

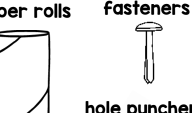


MATERIAL

CARDBOARD VEHICLE

paper

paper rolls



cardboard circles



hole puncher



scissors



MINI CUP VEHICLE

mini cups

foam

balls or





straws

toothpicks

tape and scissors



RESOURCES

CARDBOARD VEHICLE



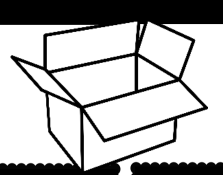
MINI CUP VEHICLE



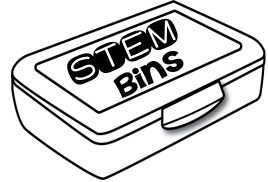
VEHICLE Maker Station Creation

Name: Blueprint	
	MATERIALS
How far did your vehicle roll?	Build a ramp. How far did your vehicle roll?
cubes	cubes

Make a box that holds pennies.



MATERIAL OPTIONS



building bricks



linking cubes



index cards and tape



pennies



RESOURCES

BUILDING BRICK CONTAINER



INDEX CARD BOX



BOX Maker Station Creation

Name: Blueprint	
	MATERIALS
How many pennies does	What else can your

How many pennies does your box hold?

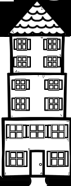
pennies



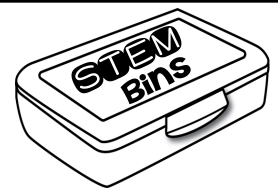
What else can your box hold?

woke Brown

Make a tower.



MATERIAL



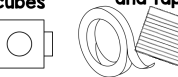
building bricks



linking cubes



index cards and tape



mini cups



wooden planks







magnetic blocks



RESOURCES

STRONG TRIANGLES



TALLEST BUILDINGS IN THE WORLD



SKYSCRAPERS



CUP TOWERS



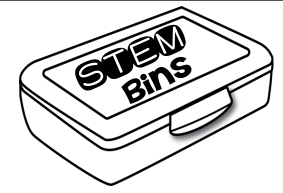
TALL TOWER Maker Station Creation

Name: Blueprint	
	MATERIALS
	How tall is your tower?
	cubes
Color the shapes t	nat yo <u>u us</u> ed.

Make a bridge that holds pennies.



MATERIAL OPTIONS



building bricks



wooden planks

straws and pipe cleaners



pennies



RESOURCES

STRONG BRIDGES



TYPES OF BRIDGES



BRIDGE

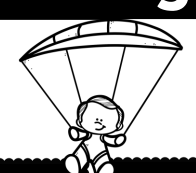
Maker Station Creation

Name: Blueprint	
	MATERIALS
How many pennies does your bridge hold?	What else can your bridge hold?

pennies

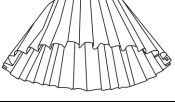
cooke Brown

Make a parachute and basket for a mini figure.



MATERIALS

coffee filters mini cups

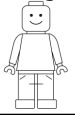








mini figures



RESOURCES

HOW PARACHUTES WORK



MAKING PARACHUTES



PARACHUTE

Maker Station Creation

	Name:							
			<u> </u>	rin'	epr	lue	В	
J. J								
MATERIALS								

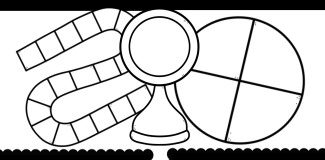
Did your mini figure land safely?

YES NO

What else can your basket hold?

nooke Brown

Make a board game.



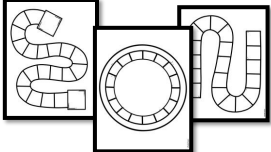
MATERIALS

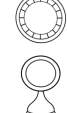






game boards <u>an</u>d playing pieces





scissors and markers





RESOURCES

BOARD GAME EXAMPLES



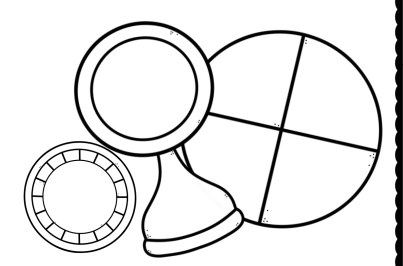
MORE BOARD GAME EXAMPLES



BOARD GAME

Maker Station Creation

Name:



Game Title

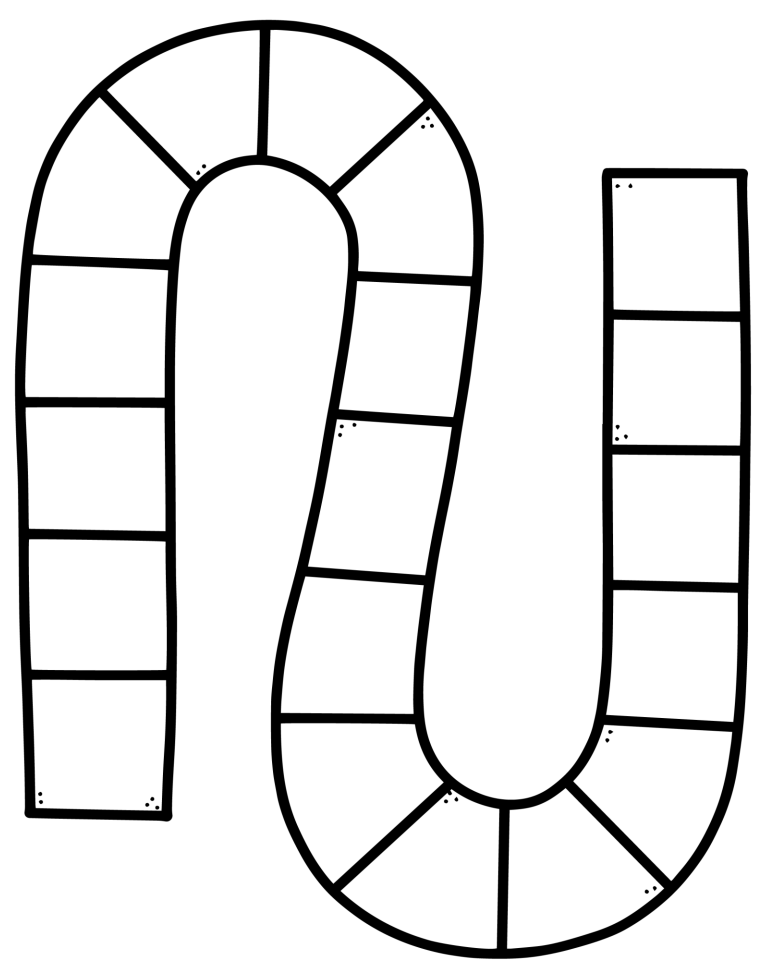
Number of Players

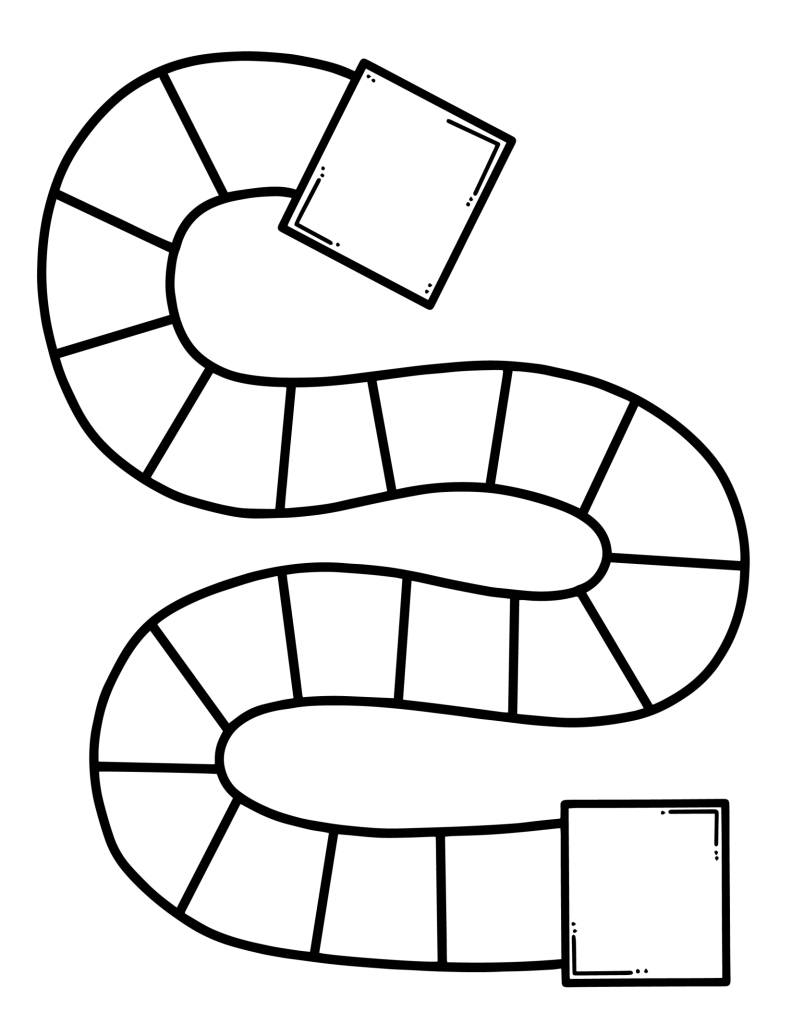
HOW TO PLAY

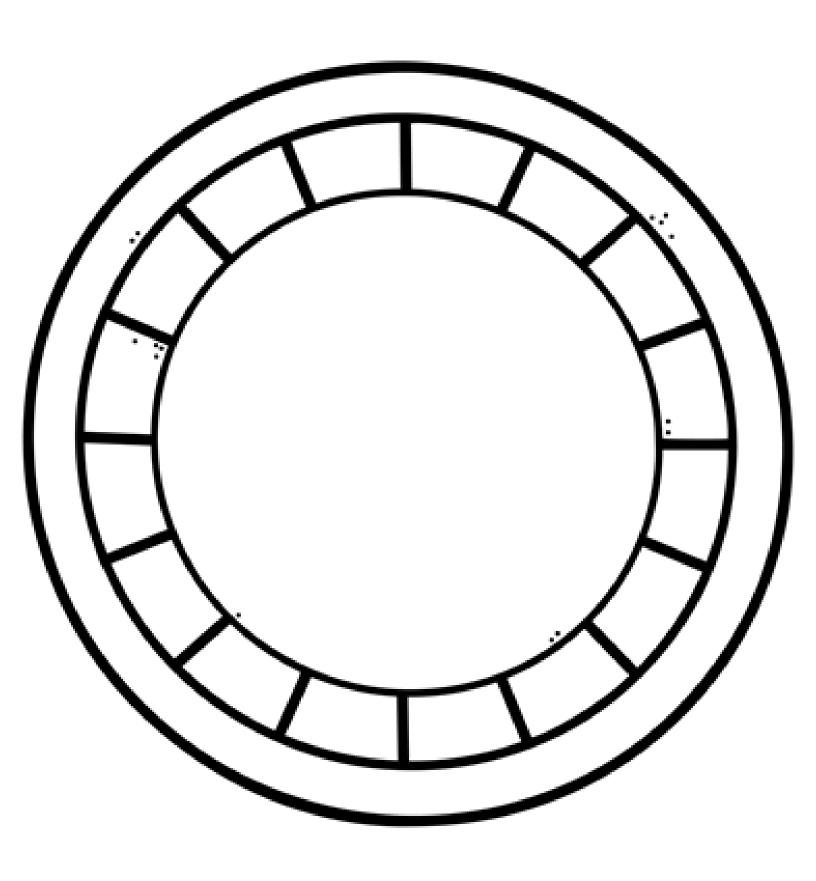
FIRST

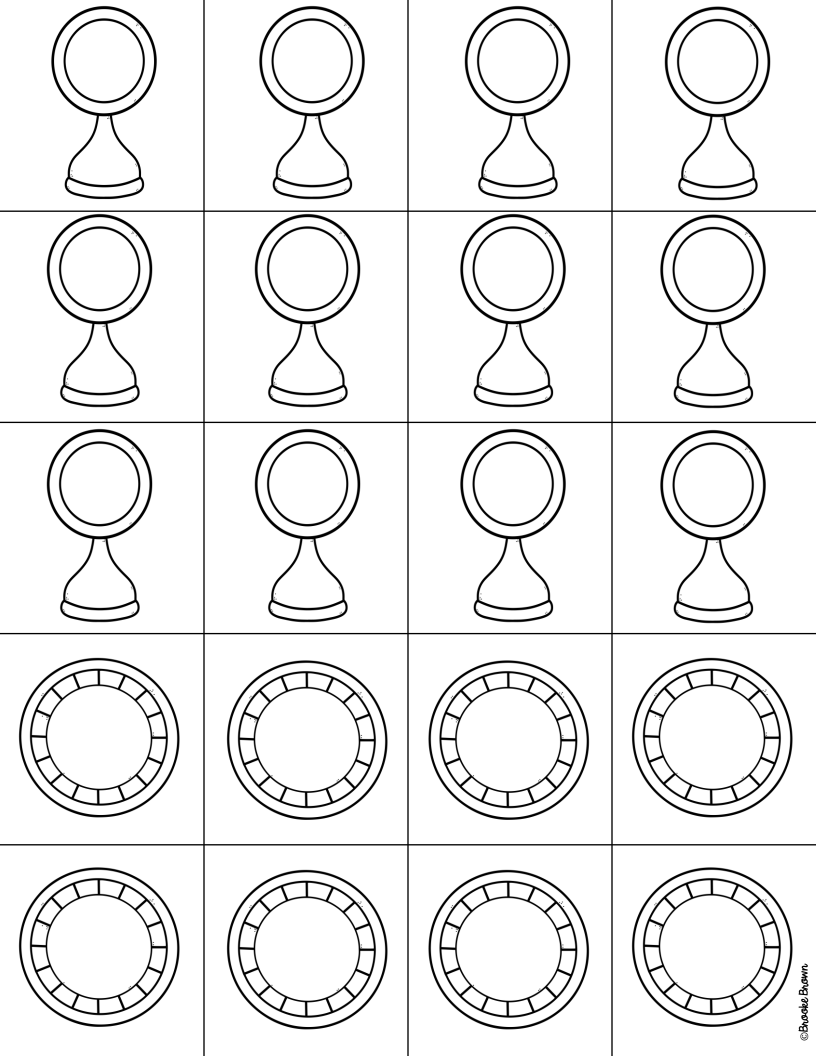
NEXT

LAST

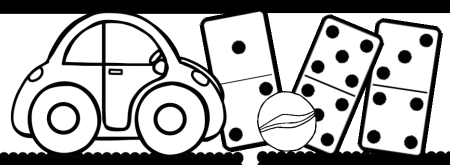








Make a chain reaction.



MATERI



dominoes



wooden planks





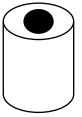
toy cars



marbles



spools



RESOURCES

MAKE A MACHINE



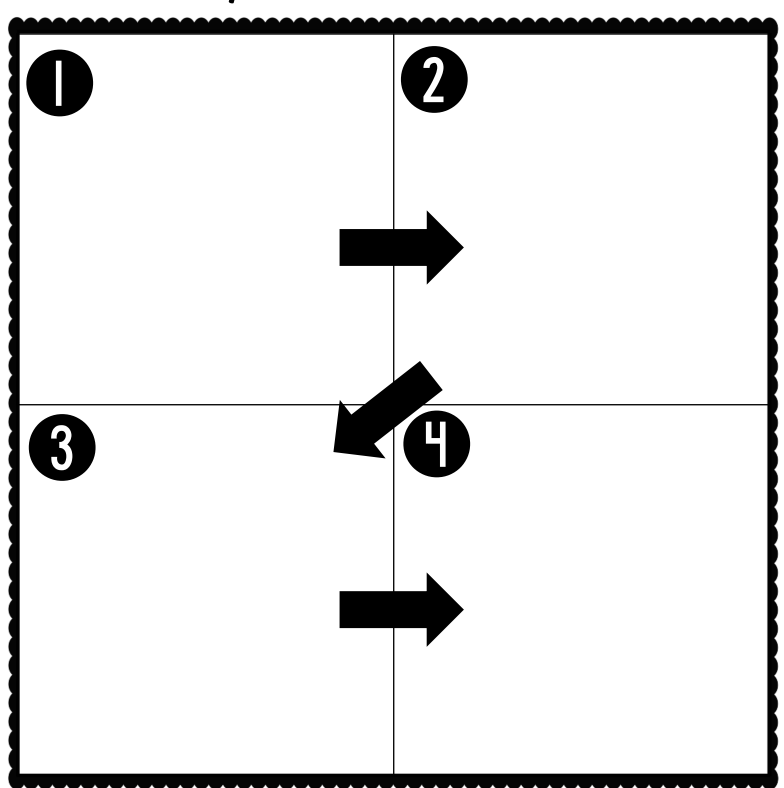
RUBE GOLDBERG INVENTIONS



CHAIN REACTION Maker Station Creation

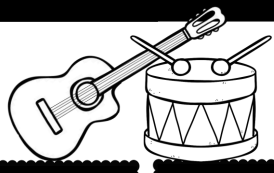
Name: _____

Draw your chain reaction in order.



Brooke Brown

Make a musical instrument.



MATERIAL







cups



paper rolls



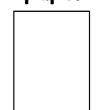
rubber bands



dry beans or rice



paper



straws



hole puncher, scissors, and tape



RESOURCES

STRING INSTRUMENTS



PERCUSSION **INSTRUMENTS**



HOW-TO VIDEO PLAYLIST



MUSICAL INSTRUMENT

Maker Station Creation

Name: Blueprint	
	Type of Instrument:
	MATERIALS
How does your instr	sumant maka saund?

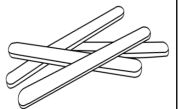
How does your instrument make sound?

rooke Brown

Make a catapult to launch a pom pom.



popsicle sticks



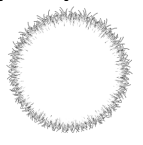
plastic spoons



rubber bands



pom poms



meter stick

RESOURCES

SPOON CATAPULT



POPSICLE STICK CATAPULTS



CATAPULT Maker Station Creation

Name: Blueprint	
	Type of Catapult:
	MATERIALS

LAUNCH TESTS

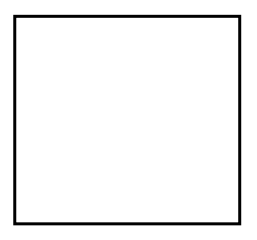
TEST	How far did your pom pom go?
2	
3	

©Brooke Brown

Make an origami creation.

MATERIALS

square paper



RESOURCES

BOX HOUSE

ORIGAMI Maker Station Creation

Name: Blueprint	
	MATERIALS
What did vo	ou make?

abe. Brawn.

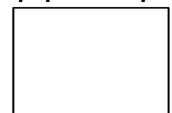
Make a straw rocket.



straws



paper scraps



paper rockets



balloons



scissors and tape



meter stick

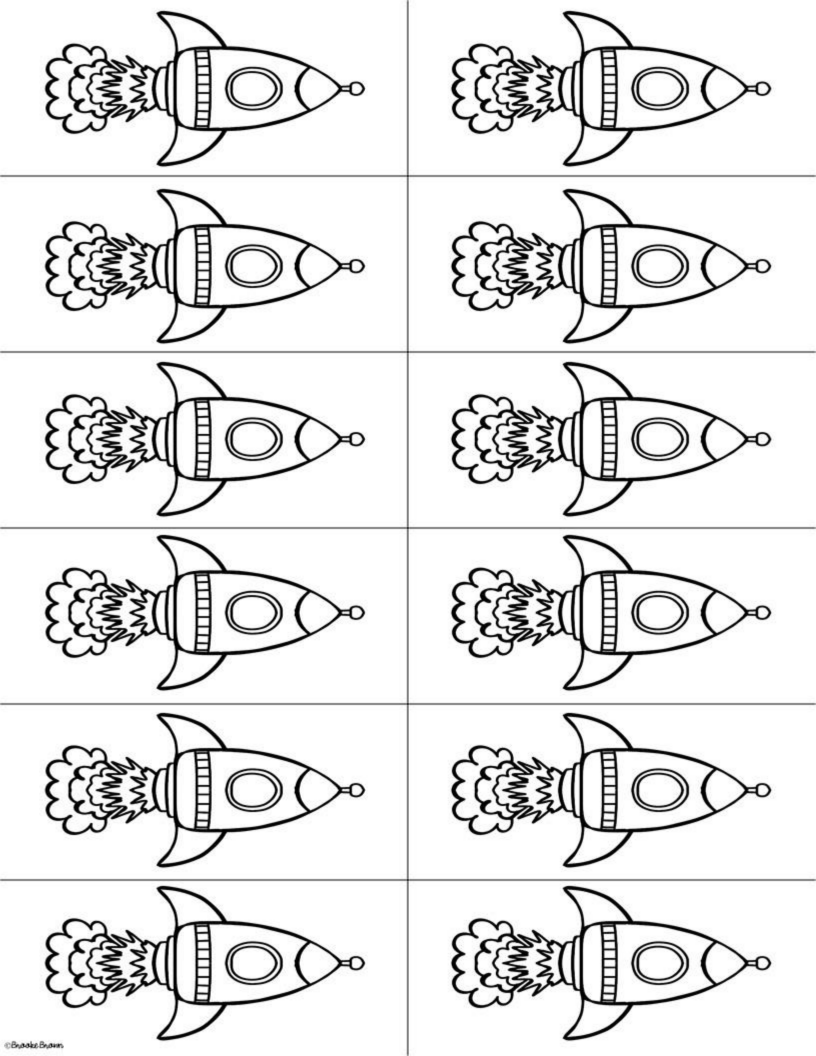
RESOURCES

PAPER STRAW ROCKETS



BALLOON STRAW ROCKETS





STRAW ROCKET

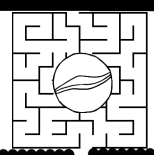
Maker Station Creation

		Name: Blueprint	MATERIALS

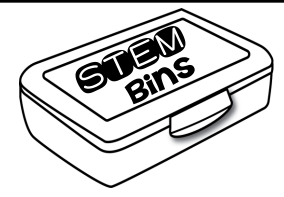
TEST	How far did it fly?
2	
3	

©Brooke Brown

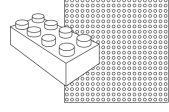
Make a marble maze.



MATERIAL OPTIONS



building bricks and baseplate



wooden planks

linking cubes



marbles



RESOURCES

BUILDING BRICK MAZE



MAZE MAKER



MARBLE MAZE

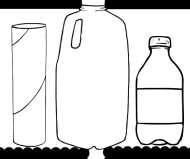
Maker Station Creation

			No	ame	:			
Blueprint								
								MATERIALS

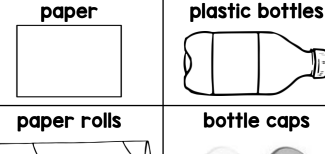
OBSTACLES

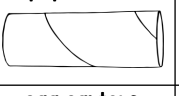
Brooke Brown

Make something useful out of trash.



MATERIAL OPTIONS













RESOURCES

PAPER ROLL CREATIONS



PLASTIC BOTTLE CREATIONS



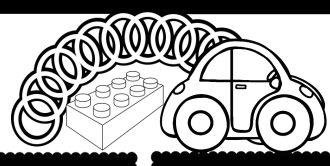
TRASH TO TREASURE

Maker Station Creation

Name: Blueprint	
	What I Made:
	MATERIALS
HOW IT I	S USEFUL

Brawn.

Make a



MATERIAL



magnetic blocks



building bricks



pipe cleaners

popsicle sticks



rubber bands



scissors and tape



RESOURCES

DIY TOYS



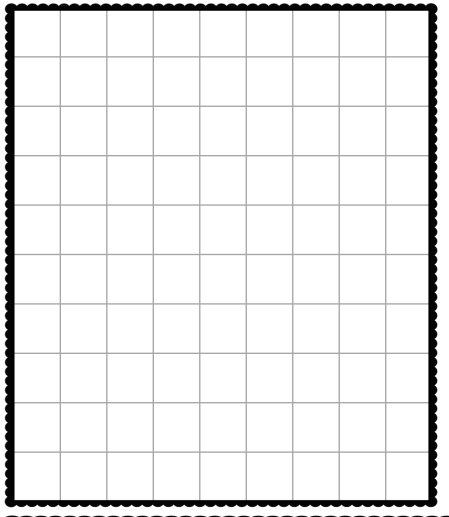
TOP IOO TOYS

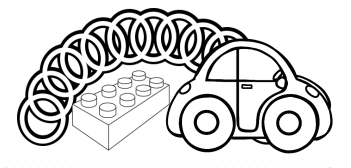


Maker Station Creation

Name:	

Blueprint





MATERIALS

How does your toy work?

hooke Brown

CREDITS



Thank you for your purchase! Created by Brooke Brown

