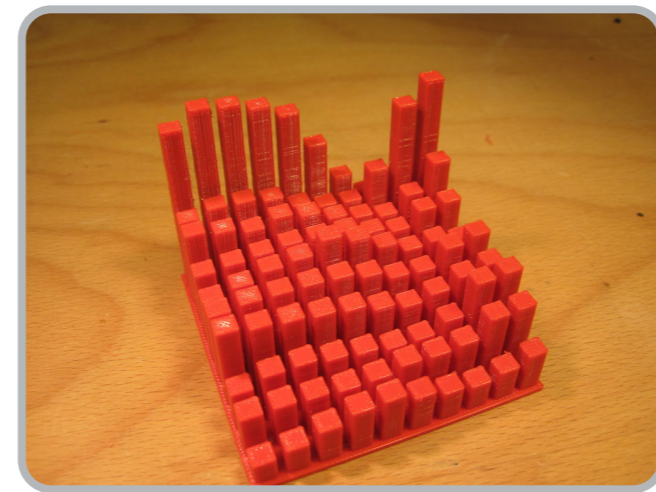
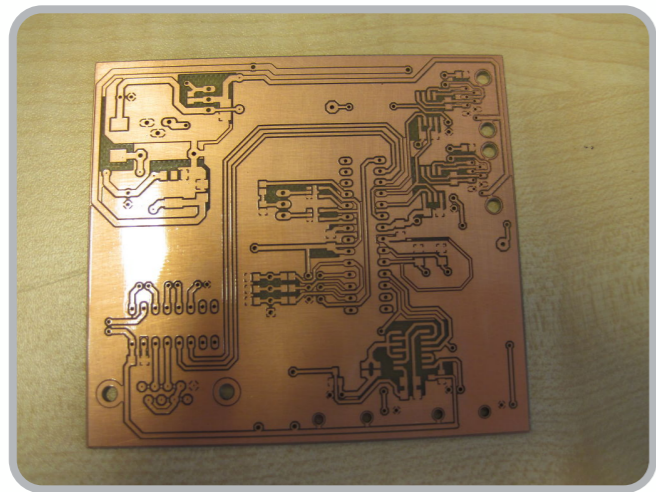







Search








 **Tibetan Ark**
People's Liberation Army

 **Project Mayhem**
Tyler Durden

 **Gasolina Tequila**
Bender Bending Rodríguez

 **Pizza Panucci**
Philip J. Fry

 **Dark Matter**
Prof. Farnsworth

 **Natural Energy Machine**
Amy Wong

Titles Authors Tools



Description

Tibetan Ark is an enormous boat secretly built in the Himalayas by the People's Liberation Army, that aims to sell 400,000 boat tickets to the richest men in the world before the year 2012.

Instructions


1. Laser cut the boat parts
2. 3D print everything else
3. Assemble them together

Tools


3D Printer
Laser cutter
Hammer

Bill of Materials


Wood x 3
Canvas x 2
Metal Powders a lot

Tibetan Ark
People's Liberation Army




Project Mayhem
Tyler Durden




Gasolina Tequila
Bender Bending Rodríguez



Pizza Panucci
Philip J. Fry



Dark Matter
Prof. Farnsworth



Natural Energy Machine
Amy Wong

- Titles
- Authors
- Tools



Description

...

Instructions

1. ...
2. ...
3. ...

Tools

- ...
- ...
- ...

Bill of Materials

- ...
- ...
- ...



Back

0:08

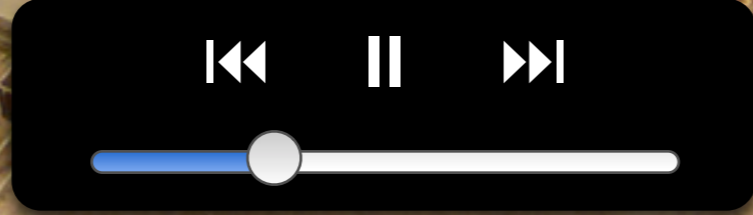


-0:03



Boarding Gate 1

1 of 4 in Tibetan Ark

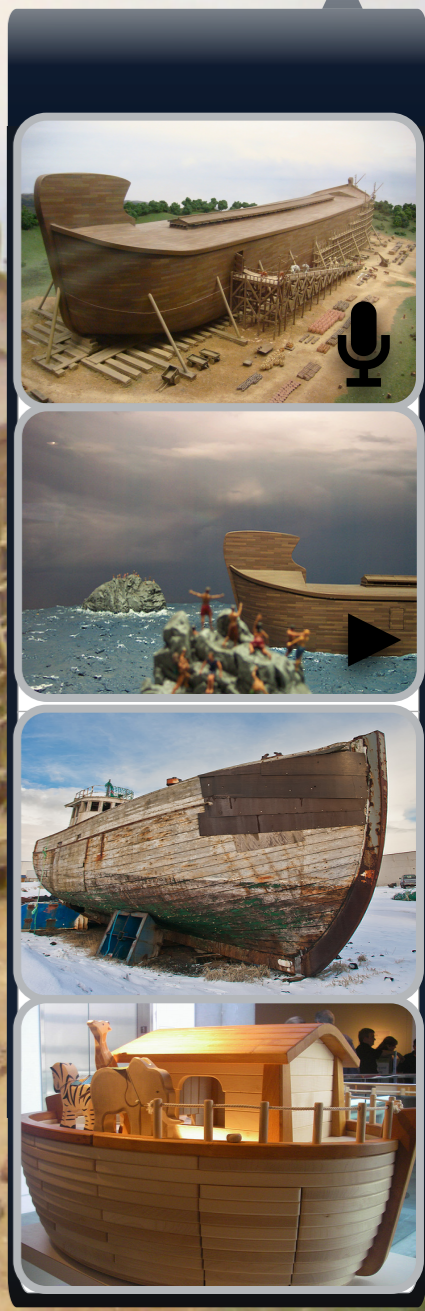


Back

0:08

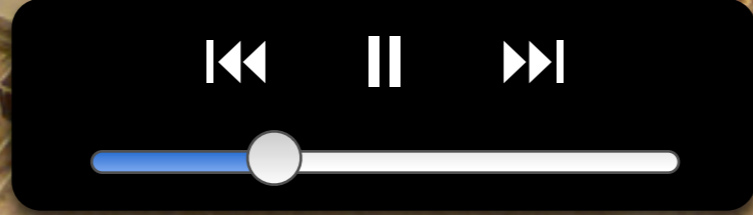


-0:03



Boarding Gate 1

1 of 4 in Tibetan Ark



Week 50: December 6th, 2011

Today



13:00

Ohrringe lasern aus Biomaterial >

mariustemming@web.de

14:00

Architekturmodelle >

blaschke@kadawittfeldarchitektur.de

15:00

3D print turtle cookie >

lukas@thingiverse.com

16:00

Lasercutter >

michael@gmx.de

18:00

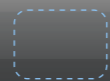
3D Drucker... >

dellana@hia.rwth-aachen.de

Lasercutting Latex >

michael@bennemann.de

19:00



Calendar



Gallery



Inspire Me



Tags



My Projects

Today < >

- 13:00 **Ohrringe lasern aus Biomaterial** >
mariustemming@web.de
- 14:00 **Architekturmodelle** >
blaschke@kadawittfeldarchitektur.de
- 15:00 **3D print turtle cookie** >
lukas@thingiverse.com
- 16:00 **Lasercutter** >
michael@gmx.de
- 18:00 **3D Drucker...** >
dellana@hia.rwth-aachen.de
- 18:00 **Lasercutting Latex** >
michael@bennemann.de
- 19:00

3D print turtle cookie

tools	3D Printer	
materials	Masa Harina	100g
	Water	250ml
notes	I would like to 3D print a turtle out of dough.	

Start this project

Today < >

- 13:00 **Ohrringe lasern aus Biomaterial** >
mariustemming@web.de
- 14:00 **Architekturmodelle** >
blaschke@kadawittfeldarchitektur.de
- 15:00 **3D print turtle cookie** >
lukas@thingiverse.com
- 16:00 **Lasercutter** >
michael@gmx.de
- 18:00 **3D Drucker...** >
dellana@hia.rwth-aachen.de
- 18:00 **Lasercutting Latex** >
michael@bennemann.de
- 19:00

Lasercutter

tools	Lasercutter
materials	MDF
notes	hi rené, ich kann auch eigentlich jederzeit vor dem termin vorbeikommen, wenn der laser frei ist. sag dann einfach bescheid! lieber gruß, michael

Start this project

New Project

	Name
	Description
	Tools & Material
	License
	Tags
	Source files

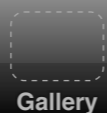
Hello Lukas! Please enter your project name
(You can always skip these steps and edit them later)



Next



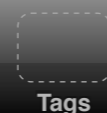
Calendar



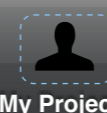
Gallery



Inspire Me



Tags



My Projects

Mutant Masa Turtle

<input checked="" type="checkbox"/>	Name
<input type="checkbox"/>	Description
<input type="checkbox"/>	Tools & Material
<input type="checkbox"/>	License
<input type="checkbox"/>	Tags
<input type="checkbox"/>	Source files

Please describe your project in a few sentences

I wish to 3D print a turtle out of dough.

Back

Next

Mutant Masa Turtle

✓	Name
✓	Description
	Tools & Material
	License
	Tags
	Source files

Please add tools and materials

 > >

Mutant Masa Turtle

✓	Name
✓	Description
✓	Tools & Material
	License
	Tags
	Source files

Please choose a license and some tags

 > >

Mutant Masa Turtle

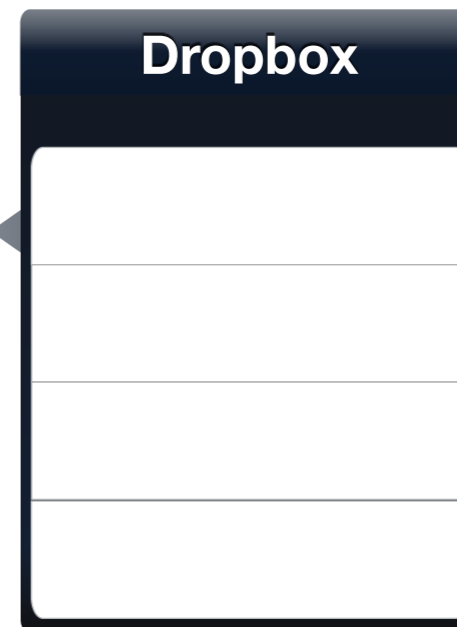
You are almost there!
Here you can import your source files (e.g. STL or EPS files)

✓	Name
✓	Description
✓	Tools & Material
✓	License
✓	Tags
	Source files

+ Add file >

Back

Next



Mutant Masa Turtle

✓	Name
✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files

Voilà, you've finished the basic documentation!
Now let's do the real work. And don't forget to
add **instructions** and **photos** later.

Back

Finish

Users

User



My Project



Calendar



Gallery



Inspire Me



Tags



My Projects

Users

User



My Project

Login

Username

- Lucas
- Lucie

Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instructions

+ add instruction

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

- Masa Harina 100g
- Water 250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

License



Gallery

+ add photo, audio and video

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
	Instruction
	Gallery

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
	Instruction
	Gallery

Step 1 Done

🗑️
Text

Tools & Parameter

Material

Gallery

Description
This is

Instructions
+ add

Tools
CupCa
Frostru
Makita cordless drill

Materials

Masa Harina	100g
Water	250ml

Source files
turtle_1_6_mm.gcode

Tags
turtle, cupcake, masa

Gallery

+ add photo, audio and video

Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

License



Gallery

+ add photo, audio and video

Materials

- Masa Harina 100g
- Water 250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
	Gallery

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
	Gallery

Description

This is a turtle made of Masa Harina and printed with C...

Instruction

1. Mix the Masa Harina and the water with Makita cordle...
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

License



Materials

Masa Harina	100g
Water	250ml


Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

Done Photo Story



Gallery

+ add photo, audio and video

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
	Gallery

Description

This is a turtle made of Masa Harina and printed with C...

Instruction

1. Mix the Masa Harina and the water with Makita cordle...
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

Masa Harina	100g
Water	250ml

Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa


License



Gallery

+ add photo, audio and video

Photo Story Done




Users

Lukas



Undo

Mutant Masa Turtle



Description

This is a turtle made of Masa Harina and printed with C...

Instruction

1. Mix the Masa Harina and the water with Makita cordle...

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
	Gallery

Source files

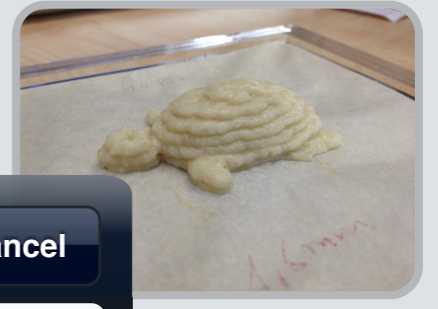

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

Photo Story

Done

Cancel

Record Audio

Begin Recording



0:00 0:00

Play Save

and video

Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

Masa Harina	100g
Water	250ml

Source files

turtle_1_6_mm.gcode

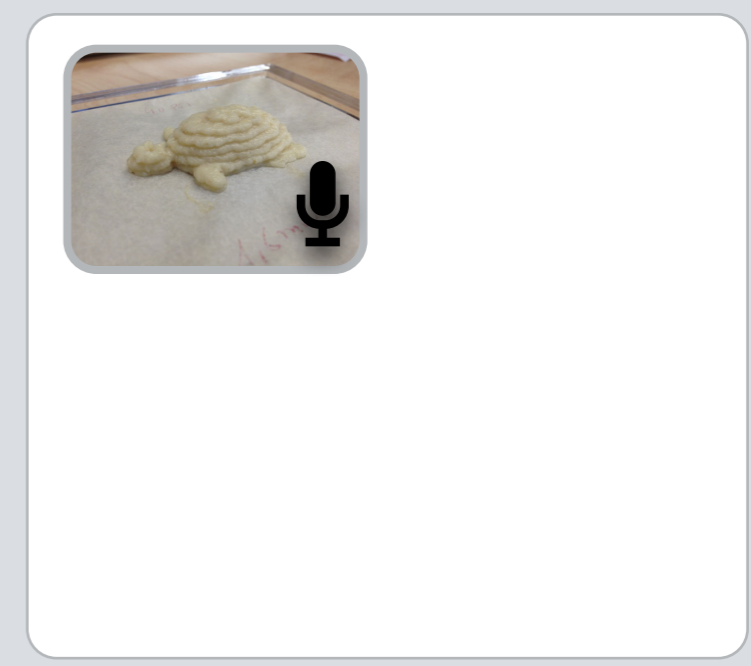
Tags

turtle, cupcake, masa

License



Gallery



✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
✓	Gallery

✓ Lukas	
Michael	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
✓	Gallery

Description

This is a turtle made of Masa Harina and printed with CupCake CNC.

Instruction

1. Mix the Masa Harina and the water with Makita cordless drill
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

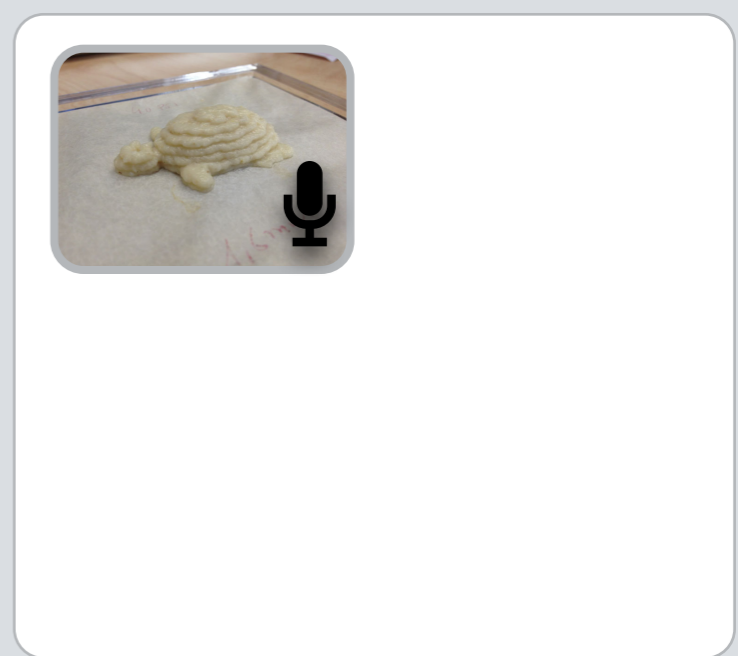
License



Materials

Masa Harina	100g
Water	250ml

Gallery



Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

Description

This is a turtle made of Masa Harina and printed with CupC

Instruction

1. Mix the Masa Harina and the water with Makita cordless
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

Masa Harina	100g
Water	250ml



Source files

[turtle_1_6_mm.gcode](#)

Tags

turtle, cupcake, masa

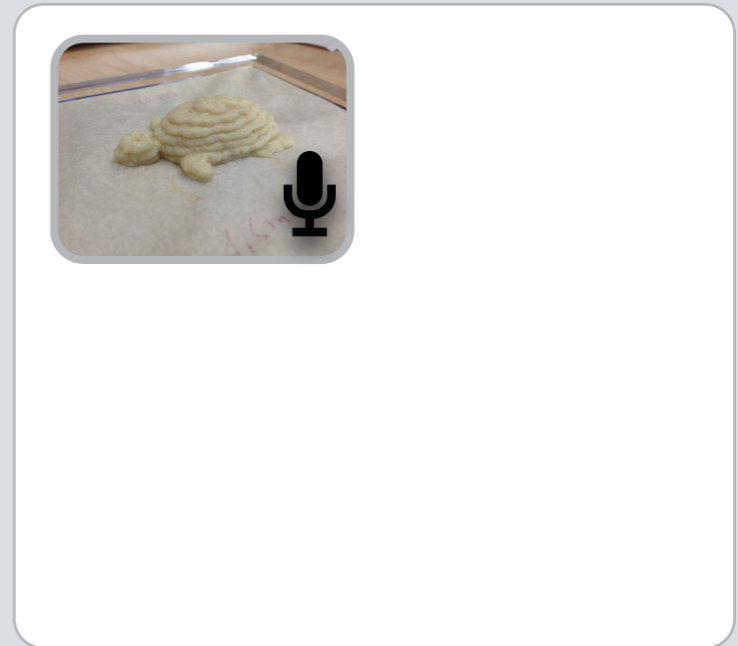
Import from...

-  **Dropbox**
-  **Thingiverse**

License



Gallery



✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
✓	Gallery

✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
✓	Gallery

Description

This is a turtle made of Masa Harina and printed with CupC

Instruction

1. Mix the Masa Harina and the water with Makita cordless
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

License



Materials

Masa Harina	100g
Water	250ml

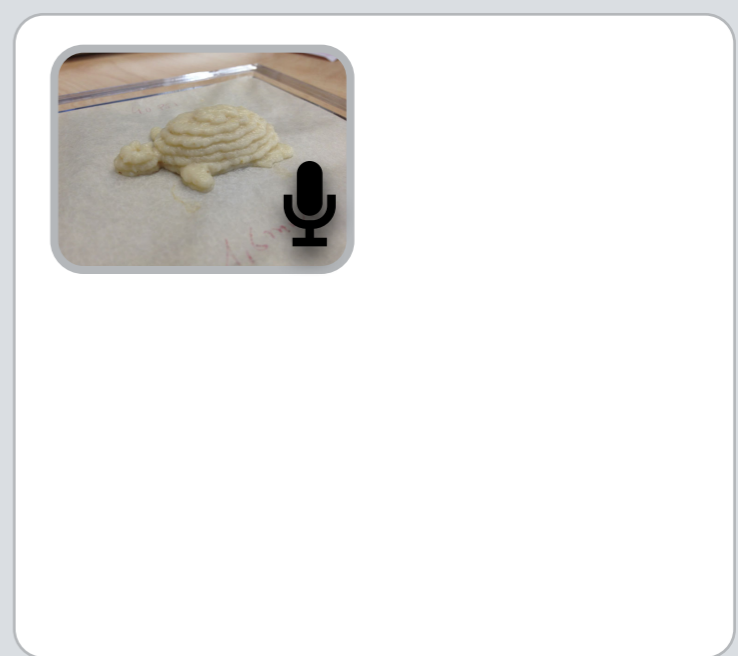
Source files

turtle_1_6_mm.gcode

Tags

turtle, cupcake, masa

Gallery



Export To...

- Dropbox
- Thingiverse
- Evernote
- Email
- TXT
- PDF

Description

This is a turtle made of Masa Harina and printed with CupC

Instruction

1. Mix the Masa Harina and the water with Makita cordless
2. Fill the syringe (Frostruder MK2) with the dough
3. Print the turtle in ReplicatorG with provided gCode file

Tools

- CupCake CNC 3D Printer
- Frostruder MK2
- Makita cordless drill

Materials

Masa Harina	100g
Water	250ml

Source files

[turtle_1_6_mm.gcode](#)

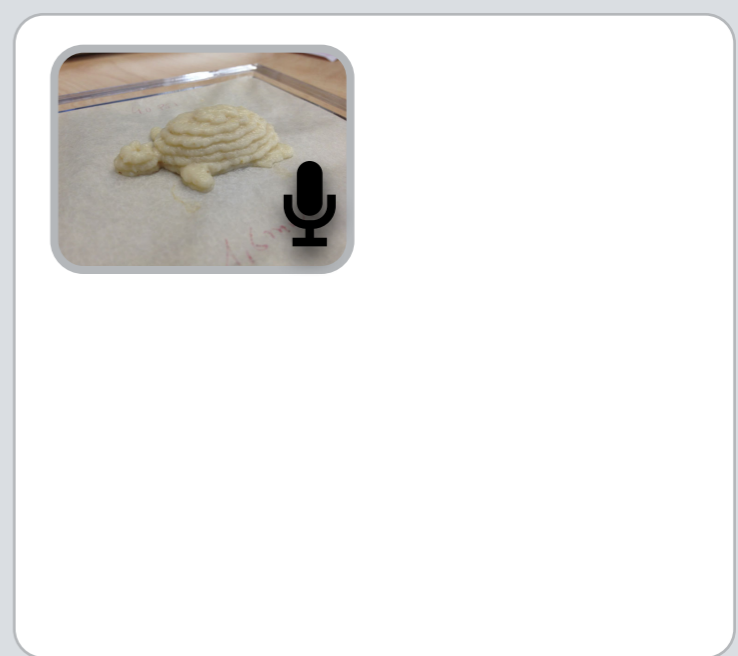
Tags

turtle, cupcake, masa

License



Gallery



✓	Description
✓	Tools & Material
✓	License
✓	Tags
✓	Source files
✓	Instruction
✓	Gallery


Share with


- Twitter
- Facebook
- Picasa
- Flickr


Users

Michael



 **Project Alpha** >
Michael

 **Project Beta** >
Michael



 **Lasercutter** >
Michael

Please select a project to start

Users

Michael



- Lukas** Alpha >
- Michael**
-  **Project Beta** >
Michael
-  **Lasercutter** >
Michael

Please select a project to start

Find me projects that...

are created for gifts



are recently created



are popular



can be copied



cost less than €10



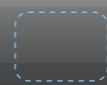
can be done in 15 minutes



Calendar



Gallery



Inspire Me



Tags



My Projects

animals **architecture** **art** asia **australia** autumn baby band barcelona **beach** berlin bike bird
birds **birthday** black blackandwhite **blue** bw **california** canada **canon** car cat
chicago china christmas church **city** clouds color **concert** dance day de dog
england europe fall **family** fashion **festival** film florida **flower** **flowers** food
football **france** friends fun garden geotagged **germany** girl graffiti **green** halloween
hawaii holiday house india **instagramapp** iphone **iphoneography** island italia **italy**
japan kids la lake landscape light live **london** love macro me mexico model museum
music **nature** new newyork newyorkcity **night** **nikon** nyc ocean old **paris**
park **party** people photo **photography** photos **portrait** raw red river rock san
sanfrancisco scotland sea seattle show **sky** snow spain spring **square**
squareformat street **summer** sun sunset taiwan texas thailand tokyo toronto tour
travel tree trees trip uk urban **usa** vacation vintage washington **water**
wedding white winter woman yellow zoo