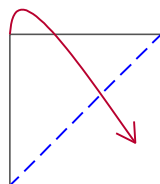


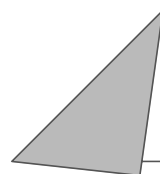
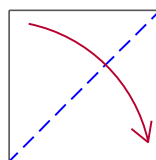
Basic Symbols 基本折纸符号 及技法 And Techniques

	Mountain line	峰线
	Hidden Mountain Line	峰线(隐藏)
	Valley line	谷线
	Hidden Valley line	谷线(隐藏)
	Border line	边界线
	Borderline Reference	边界线(参考)
	Existing line	已有线
	Reference line	参考线
	Auxiliary line	辅助线

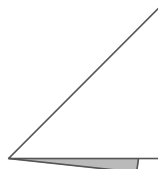
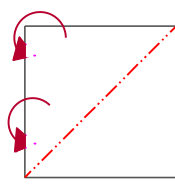
Valley-fold / 向前折 / 谷折



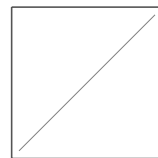
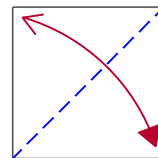
OR



Mountain-fold / 向后折 / 峰折



Pre-create line / 往返折/预折



Zoom in
放大



Zoom out
缩小



Rotate
旋转



Turn over
纸张翻面



Repeated The Step
重复步骤的范围



Return to the step
返回指定的步骤



Reference point
参考点



Mark point
标记点



Equal angle
等分角



Vertical fold
垂直折

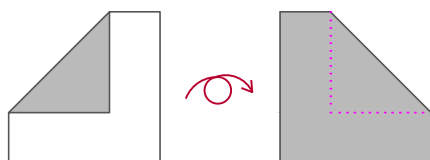


Equal distance
等分长度

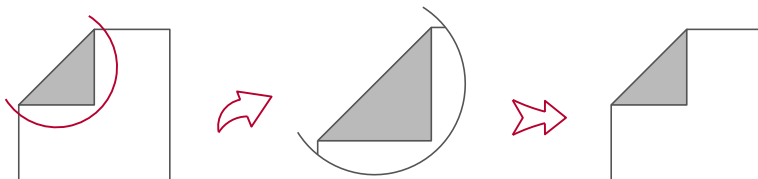


The viewpoint
视点

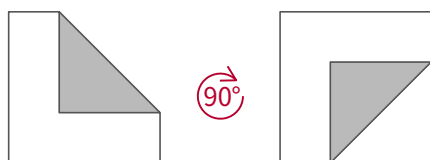
Turn over / 翻面



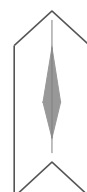
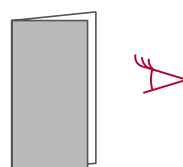
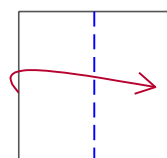
Zoom / 缩放



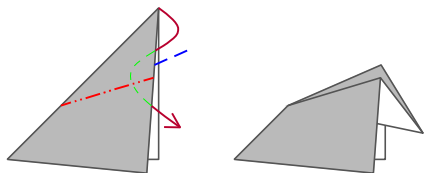
Rotate / 旋转



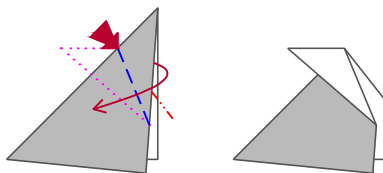
Viewpoint / 视点



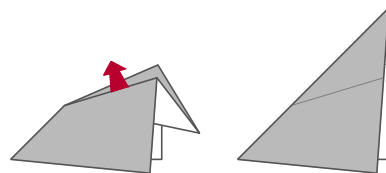
Inside Reverse-fold / 内翻折



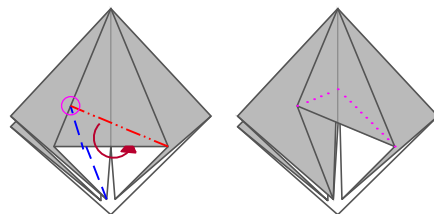
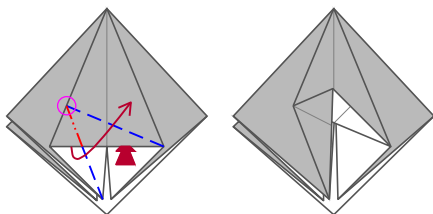
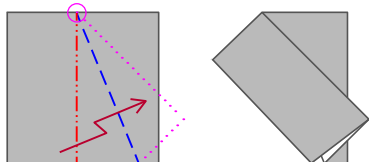
Outside Reverse-fold / 外翻折



Pull out the inner paper / 拉出纸层



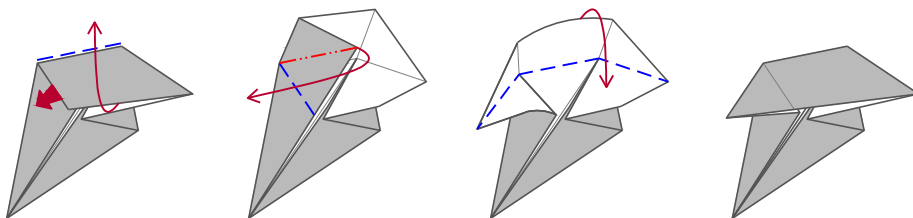
Swivel-fold / 旋转折



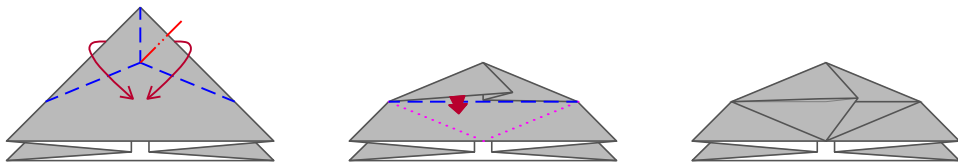
Open and Spuash-fold / 撑开折



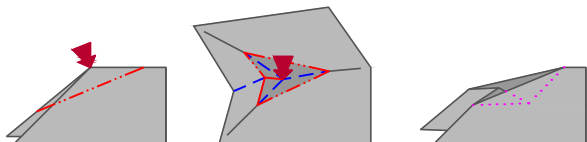
Pull out the inner paper / 拉出内部纸层



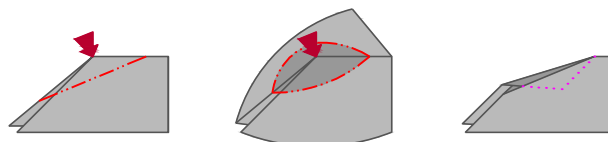
Unsink / 反向沉折



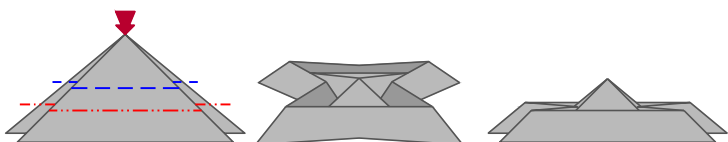
Open-sink / 开放沉折



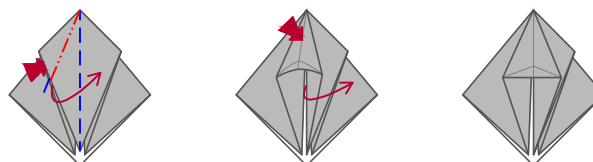
Closed-sink / 闭合沉折



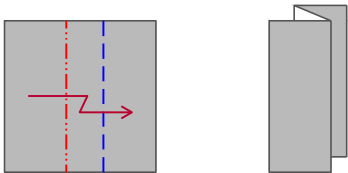
Open sink in and out / 往返沉折



Spread-sink / 延展沉折

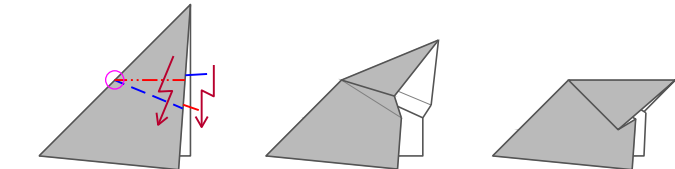
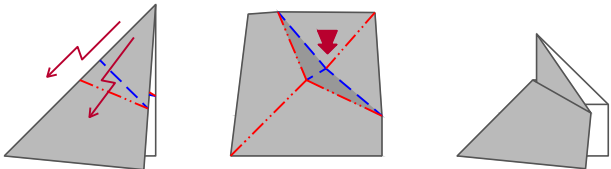


Crimp / 段折

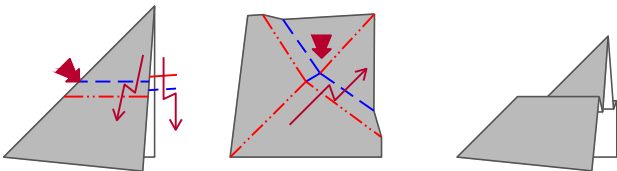


Crimp and sink / 下沉段折

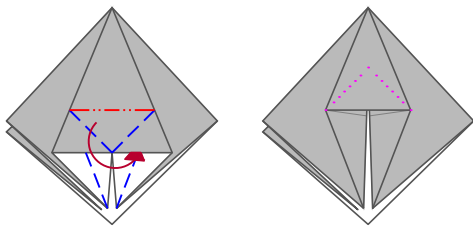
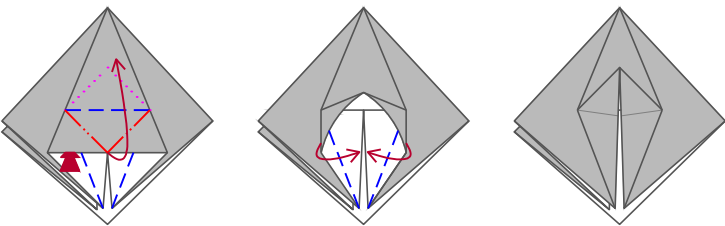
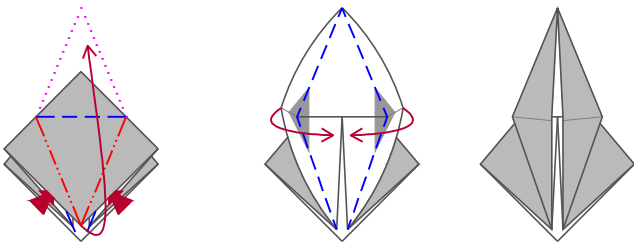
Crimp outside / 外侧段折



Crimp inside / 内侧段折

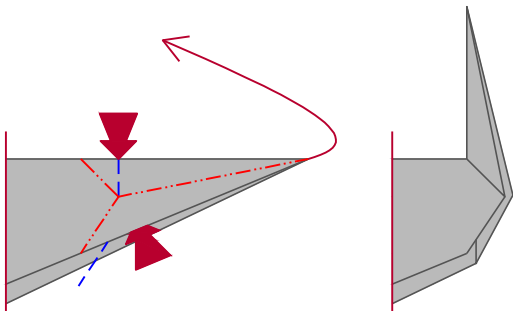
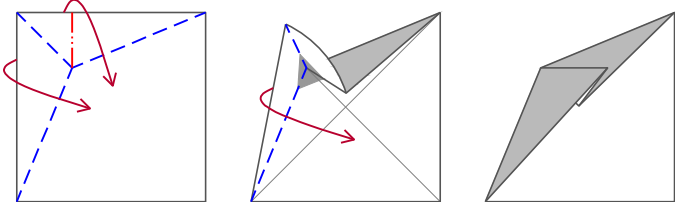


Petal-fold / 花瓣折



Rabbit-ear fold / 兔耳折

Double Rabbit-ear fold / 双兔耳折



使用动态块

P.S. 含属性文字的动态块，鼠标左键双击文字可再次编辑

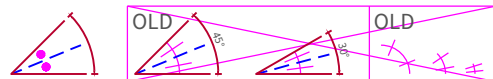
P.P.S. 序号块左上角红色的数值为基数，其余数值根据基数自动计算

如需修改基数的数值可先分解序号块，然后鼠标左键双击基数再次编辑

P.P.P.S. 重复符号及返回符号的数值最多可满足三位数，即折图的基本步骤不能超过999

P.P.P.P.S. 所有的动态块仍然可以使用基本的变换命令，如：移动-M-MOVE、旋转-RO-ROTATE、缩放-SC-SCALE

标记角平分：放置→旋转→移动→缩放



标记垂直：放置→旋转→翻转→移动→缩放



标记等分：放置→旋转→拉伸→填入数值



标记平行：放置→翻转→旋转→拉伸



标记点：放置→翻转→极轴拉伸



压入/沉折+拉出+撑开：放置→旋转→缩放



预折/往返折+向前折(传统)：放置→旋转→翻转→缩放



向前折(常用)：放置→旋转→缩放→翻转



向后折符号：放置→旋转→翻转→缩放



段折符号：放置→旋转→翻转→缩放→拉伸



重复多个步骤：放置→翻转→旋转→填入数值→拉伸



重复单个步骤+返回指定步骤：放置→填入数值→拉伸



旋转符号：放置→翻转→填入数值→拉伸



翻面+放大+缩小：放置→缩放



调整纸层顺序：放置→旋转→翻转

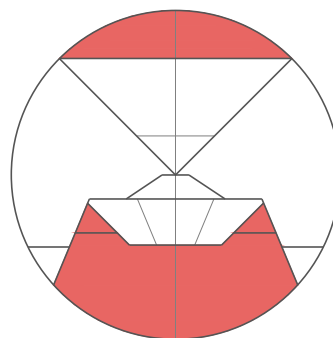
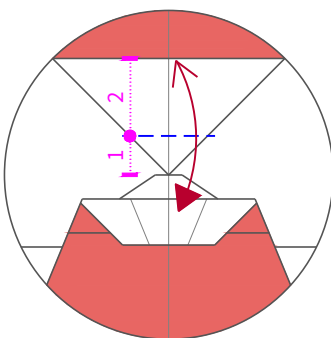
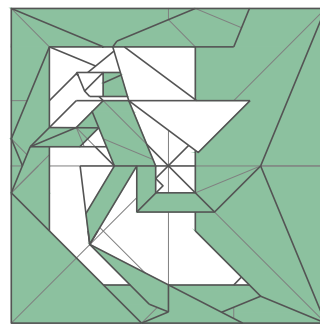
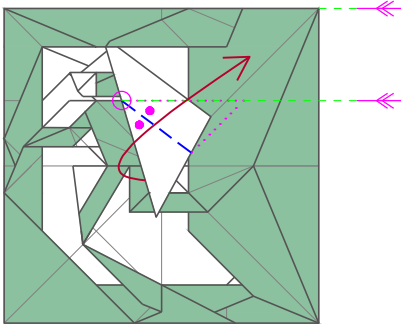
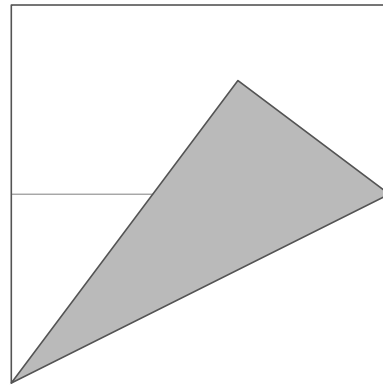
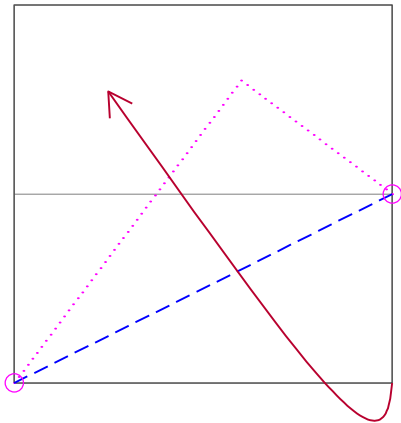
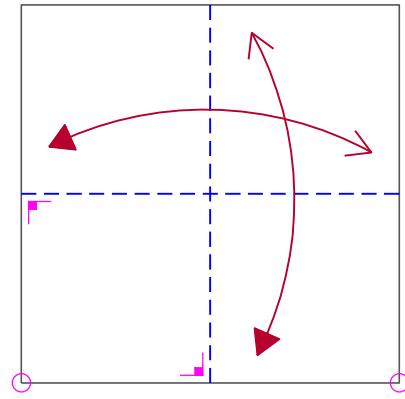
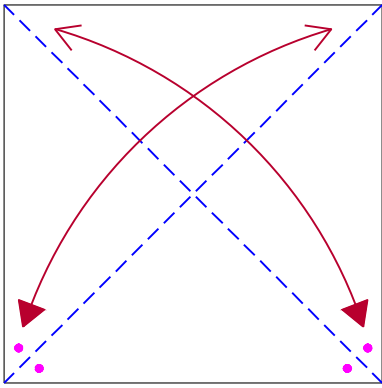


调整视点：放置→旋转→缩放



其它符号：使用方法待定





点赞

Like Button

设计/Designer

苦茶/kucha

xx/2018

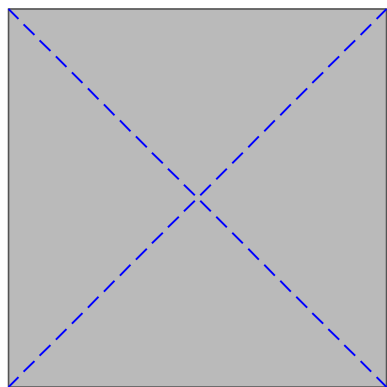
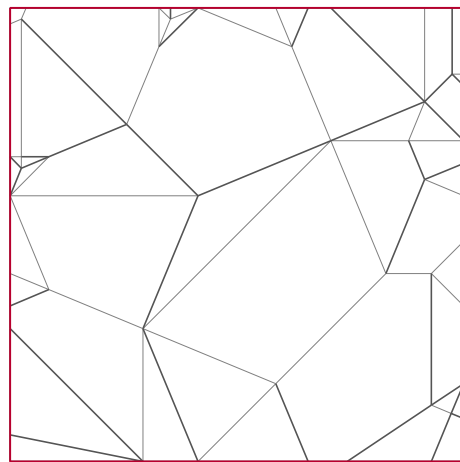
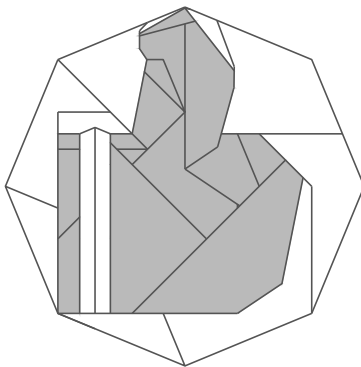
制图/Diagrammer

苦茶/kucha

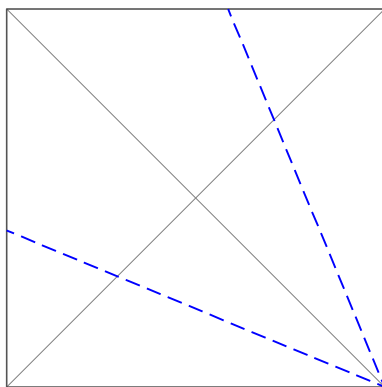
01/2019

推荐纸张/Paper Size

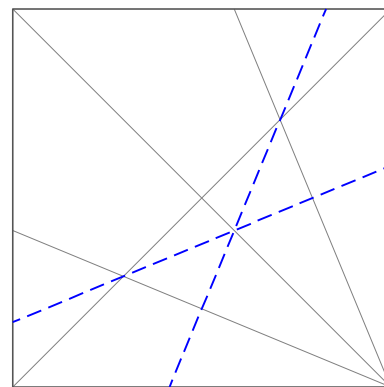
20 x 20 cm



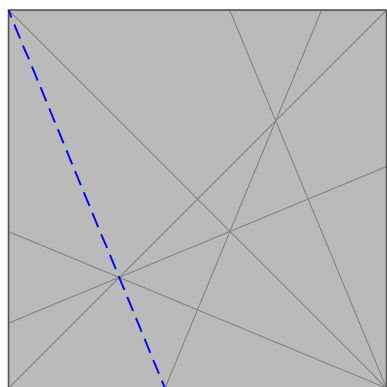
01.Pre-create angle bisector



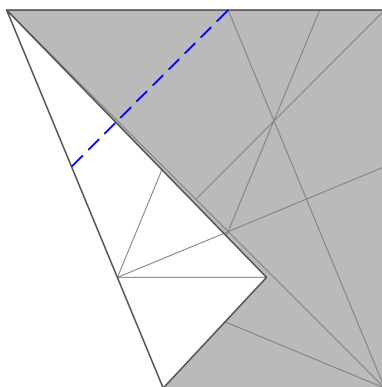
02.Pre-create angle bisector



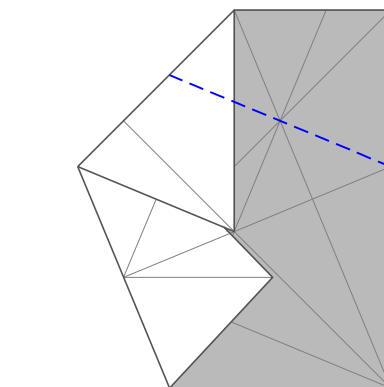
03.Pre-create line by mark



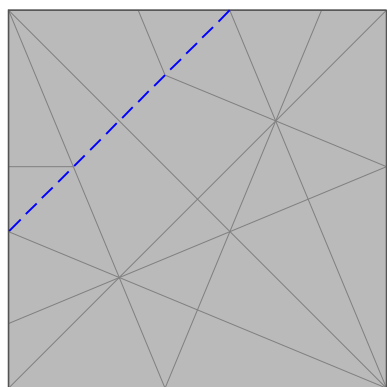
04.Valley-fold by angle bisector



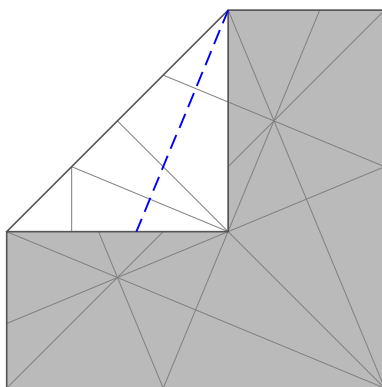
05.Valley-fold by mark



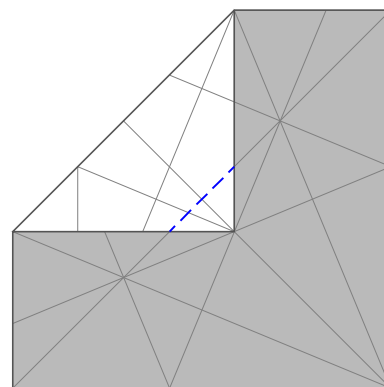
06.return to the step 04



07.Valley-fold by mark



08.Pre-create angle bisector



09.Pre-create line by mark

设计/Designer

苦茶/kucha

xx/2018

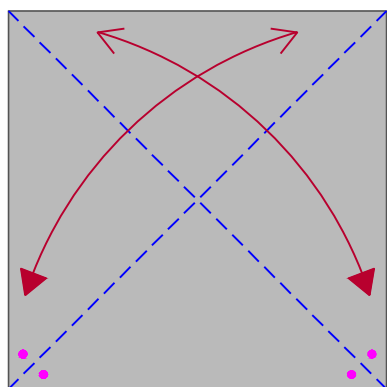
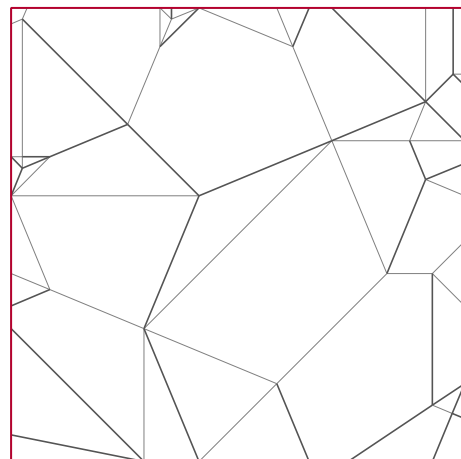
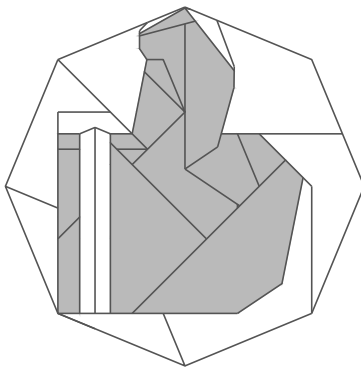
制图/Diagrammer

苦茶/kucha

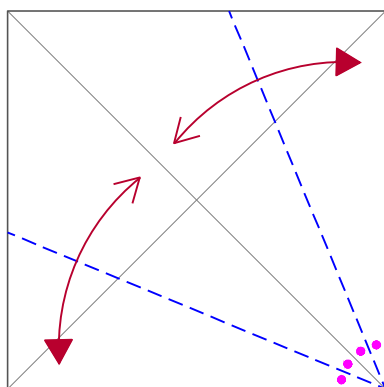
01/2019

推荐纸张/Paper Size

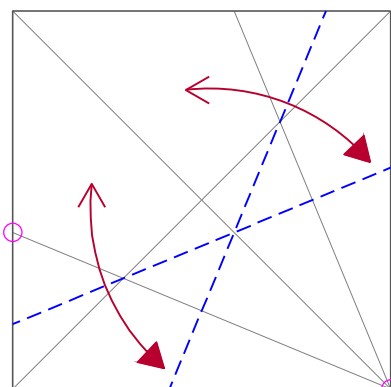
20 x 20 cm



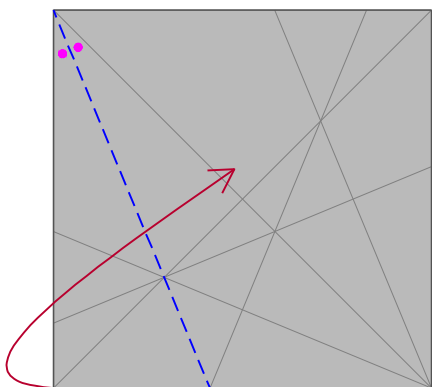
01.Pre-create angle bisector



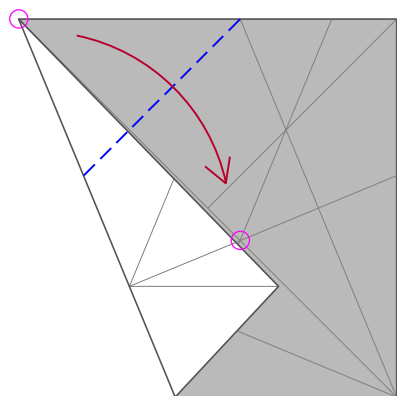
02.Pre-create angle bisector



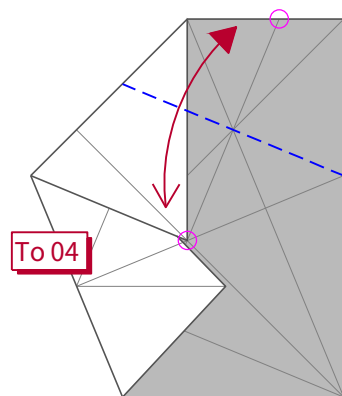
03.Pre-create line by mark



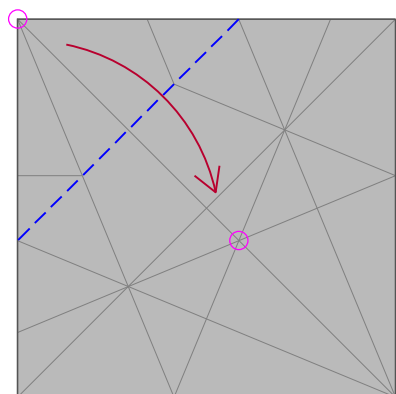
04.Valley-fold by angle bisector



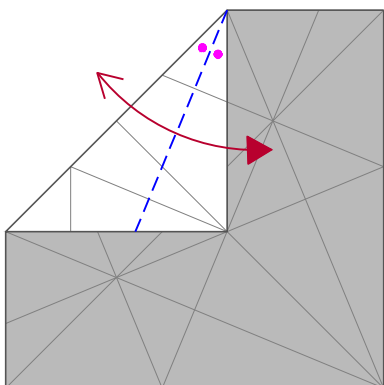
05.Valley-fold by mark



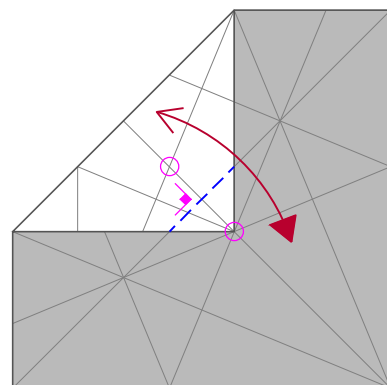
06.return to the step 04



07.Valley-fold by mark



08.Pre-create angle bisector



09.Pre-create line by mark

中文名

英文名

设计/Designer

苦茶/kucha

xx/2021

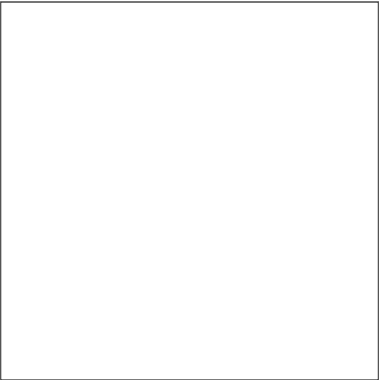
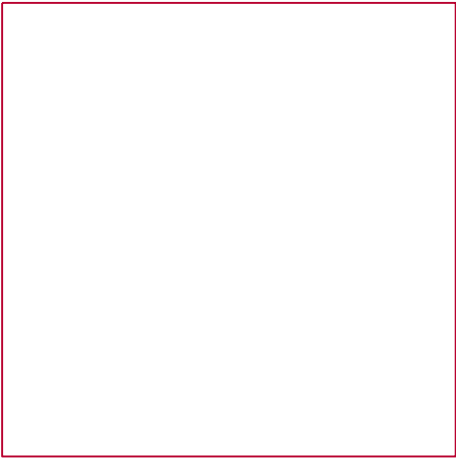
制图/Diagrammer

苦茶/kucha

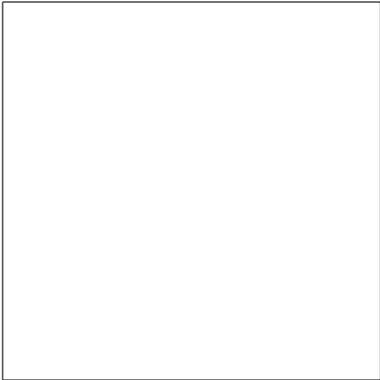
09/2021

推荐纸张/Paper Size

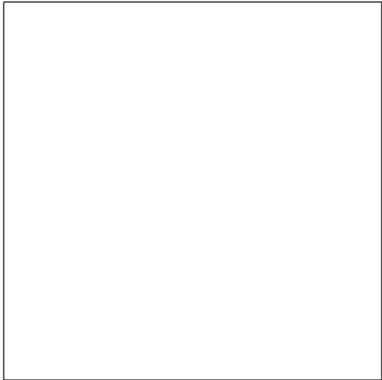
20 x 20 cm



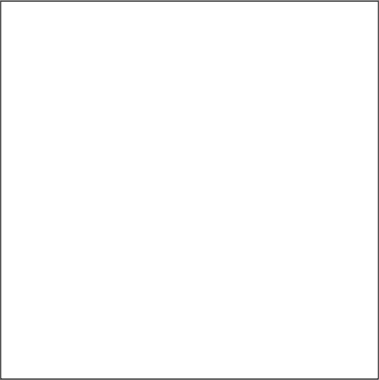
01.



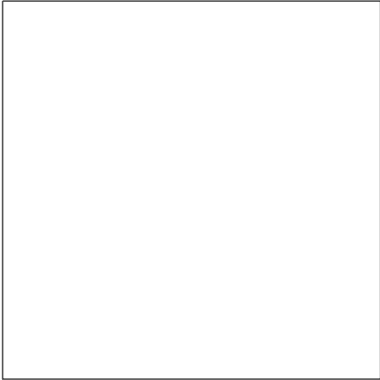
02.



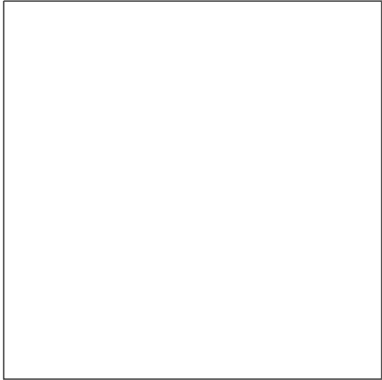
03.



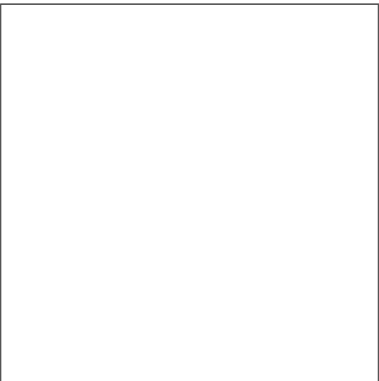
04.



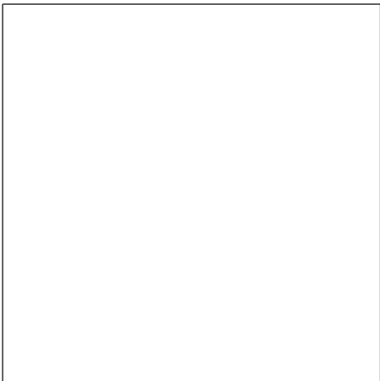
05.



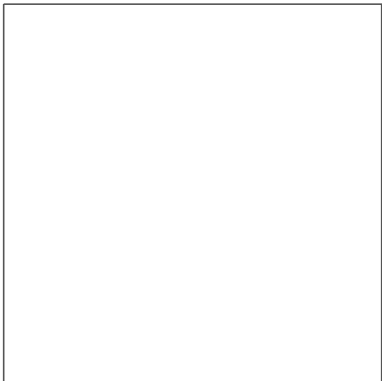
06.



07.



08.



09.

01.

02.

03.

04.

05.

06.

07.

08.

09.

10. 11. 12.

13. 14. 15.

16. 17. 18.

19. 20. 21.

10.

11.

12.

13.

14.

15.

16.

17.

18.

10.	11.
12.	13.
14.	15.
16.	17.

10.

11.

12.

13.

14.

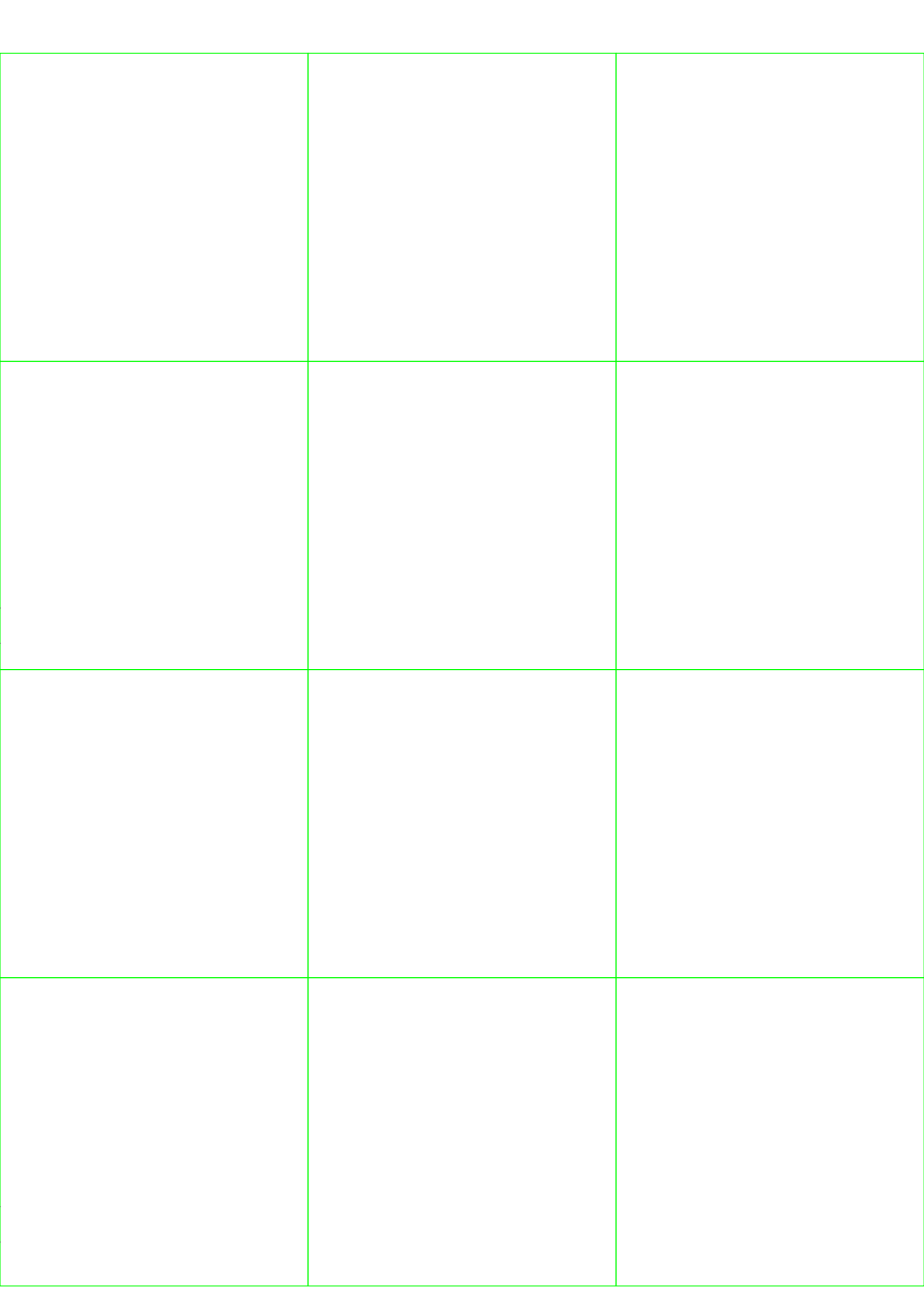
15.

10.

11.

12.

13.



Valley-fold by mark
通过标记谷折

Valley-fold by angle bisector
通过角平分线谷折

Valley-fold along the line
通过已有线谷折

Mountain-fold to the back
山折/向后折

Pre-create line
预折/往返折

Pre-create line by mark
通过标记预折

Pre-create angle bisector
通过角平分线预折

Pre-create by two points
通过两点预折

Pre-create line by point-to-point
点对点预折

Vertical-fold by mark
垂直折

Flip the top flap behind
顶部的纸层翻到后面

Flip the bottom flap front
背部的纸层翻到前面

Closed-sink
闭合沉折

Open-sink
开放沉折

Spread-sink
延展沉折

Open-sink in and out
往返沉折

Complex Open-sink
复杂沉折

Reverse-sink
反向沉折

Inside Reverse-fold
内翻折

Outside Reverse-fold
外翻折

Double outside Reverse-fold
双倍的外翻折

Petal-fold
花瓣折

Special Petal-fold
特殊的花瓣折

Petal-fold by mark
通过标记花瓣折

Swivel-fold
旋转折

Special Swivel-fold
特殊的旋转折

Rabbit-ear fold
兔耳折

Special Rabbit-ear fold
特殊的兔耳折

Rabbit-ear fold to the back
向后兔耳折

Double Rabbit-ear fold
双兔耳折

Crimp the paper
单侧段折

Crimp outside
外侧段折

Crimp inside
内侧段折

Open and Spuash-fold
撑开折

Open the flap
打开纸层

Push inside of the flap
压入纸层

Push outside of the flap
推出纸层

Pull out the inner paper
拉出纸层

Get X-ray view
进入透视图

Return to normal view
退出透视图

Zoom into of the area
放大指定区域

Zoom out of the area
缩小指定区域

Flatten the model
途中图/过程图

Result of previous step
上一步的结果

Repeated steps xx~xx
重复指定步骤

Return to the step
返回指定步骤

Reference xx steps
参考xx步骤

Cross section view of steps xx~xx
步骤xx~xx的横断面图

Change the order of flap
改变纸层的顺序

Change Viewpoint
改变视角

Completed !!!
完成！！！！