

Hexagonbox für Jellef (6/2015)

Autorin und Diagramm: **Barbara Janssen-Frank**

www.origami-mania.jimdo.com

empfohlenes Papier: sehr fest, einfarbig oder gemustert

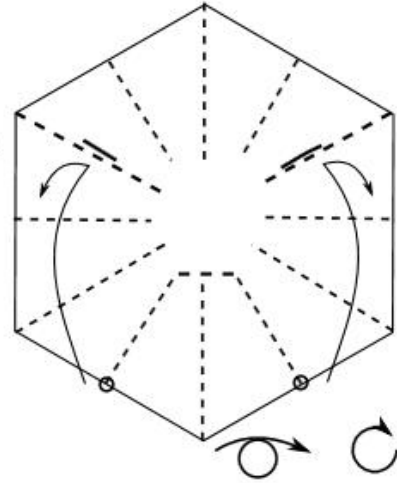


Deckel

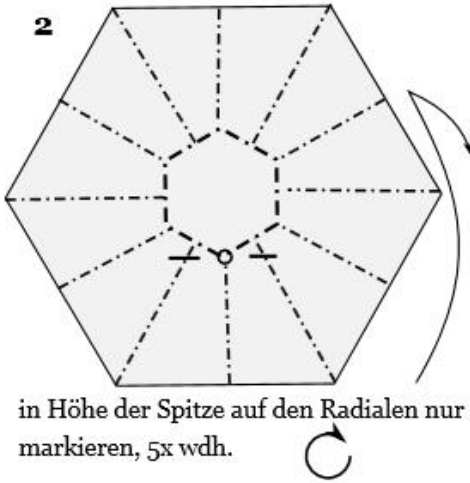
Farbe unten

1

talfalten wie angegeben
5x wdh.

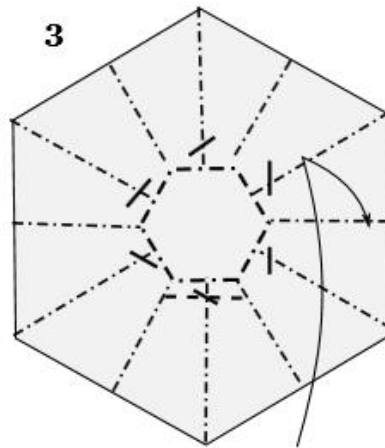


2



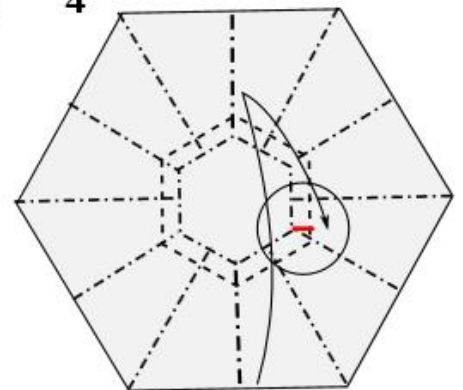
in Höhe der Spitze auf den Radialen nur
markieren, 5x wdh.

3



durch die Markierung falten
5x wdh.

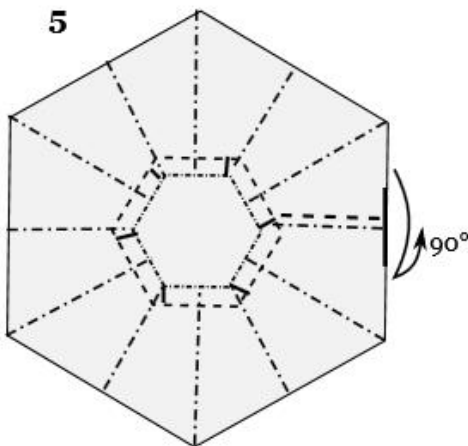
4



zwischen den inneren 6-Ecken
Senkrechte talfalten, 5x wdh

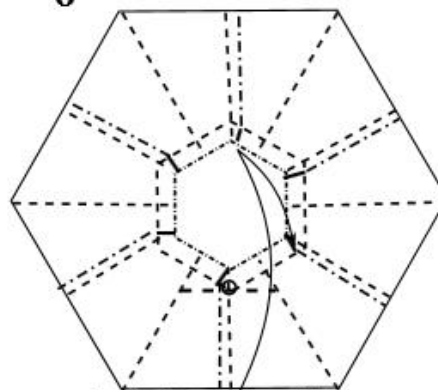
— Talfalte

5



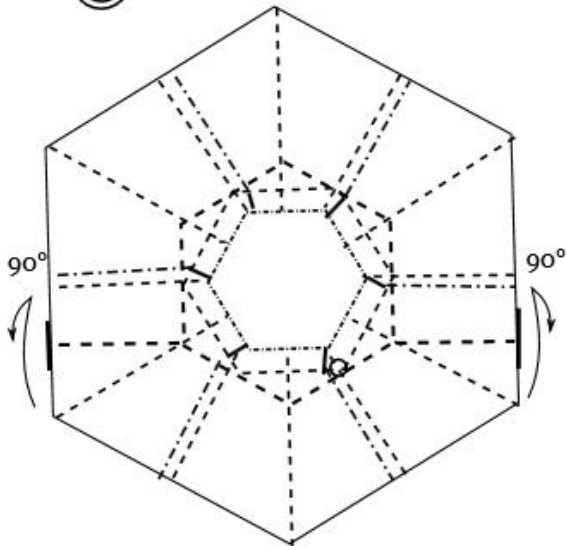
von der kleinen Talfalte zum Rand
parallel zur Radialen talfalten 5x wdh.

6

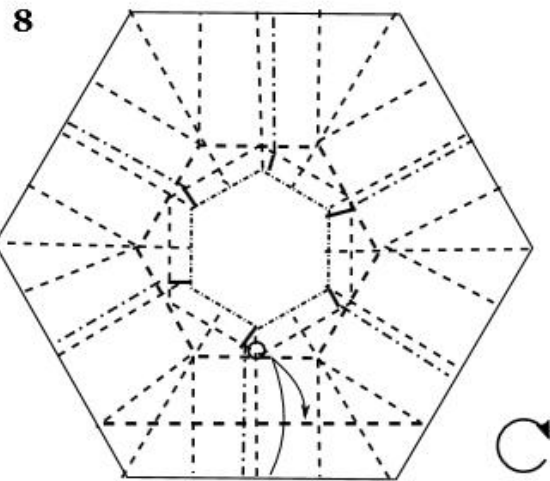


durch die Spitze talfalten
5x wdh

7  vergrößert

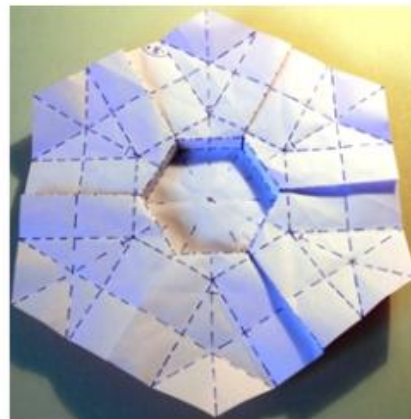
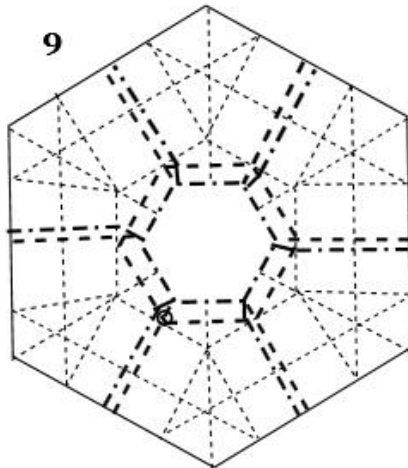


von der Spitze des 6-Ecks senkrecht auf die Außenkante talfalten, 5x wdh.

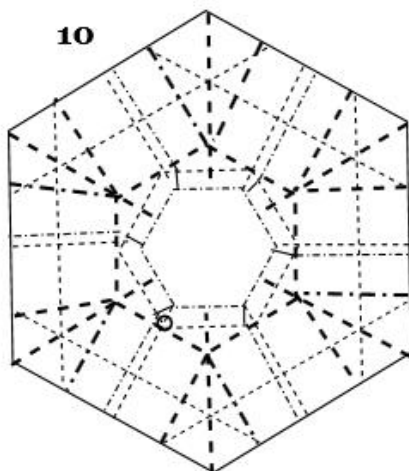


Außenkante an das 6-Eck talfalten

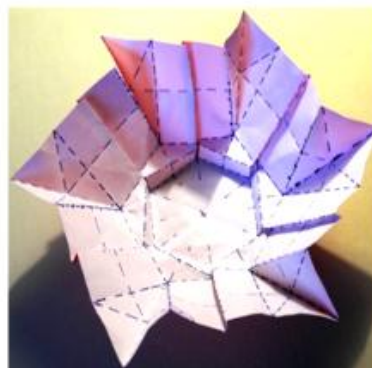
Ausformen: Im Creasepattern werden die jeweils nötigen Falten hervorgehoben



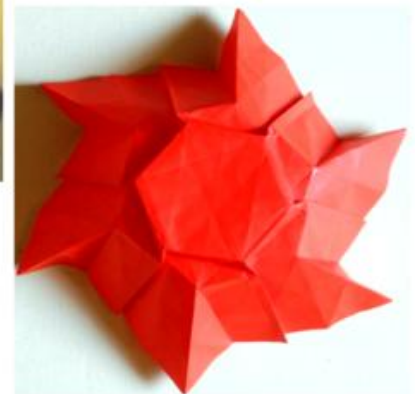
die beiden inneren 6-Ecke zusammenschieben



am bezeichneten 6-Eck aufrichten

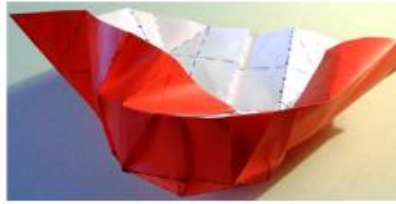
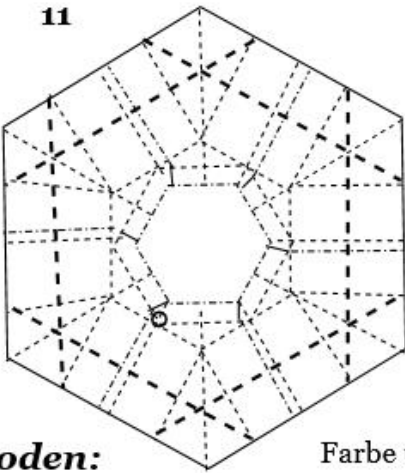


Innenansicht



Außenansicht

11




Rand nach innen falten

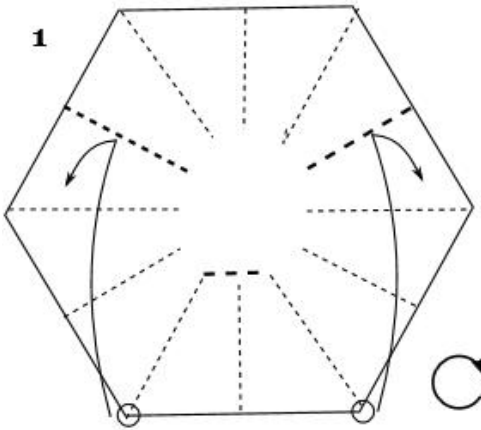


fertiger Deckel

Boden:

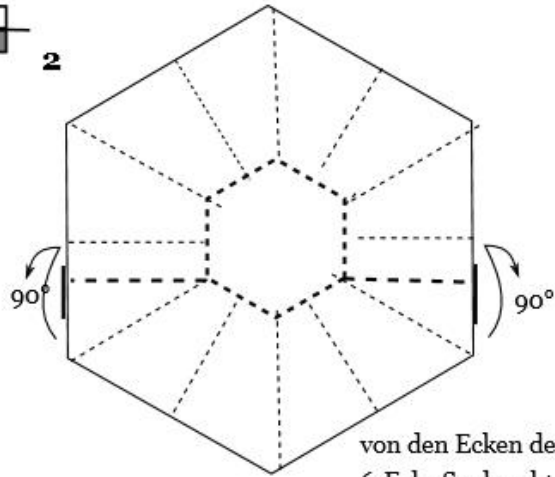
Farbe unten 

1



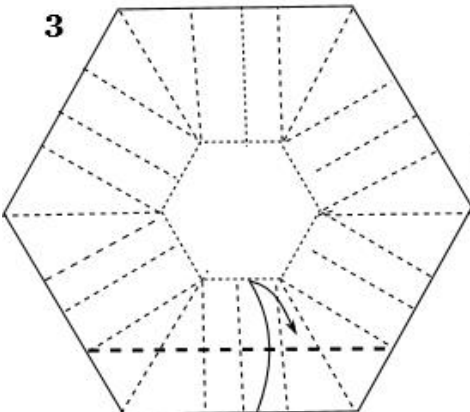
nur im inneren Bereich talfalten 5x wdh.

2



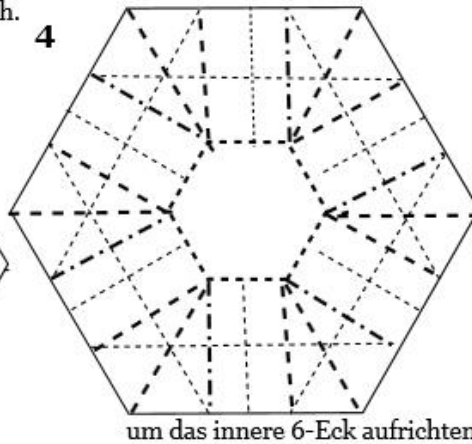
von den Ecken des inneren 6-Ecks Senkrechte auf die Außenkante talfalten, 5x wdh.

3

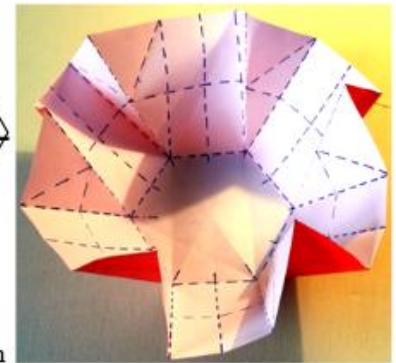


Außenkante auf das innere 6-Eck talfalten

4

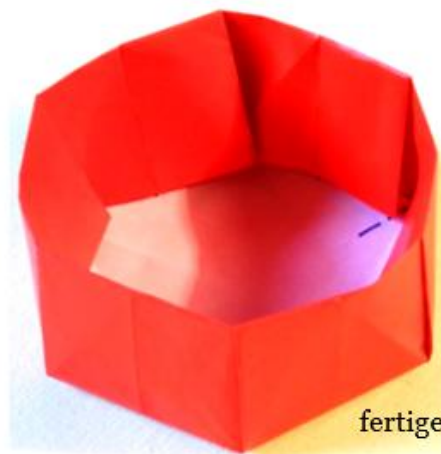
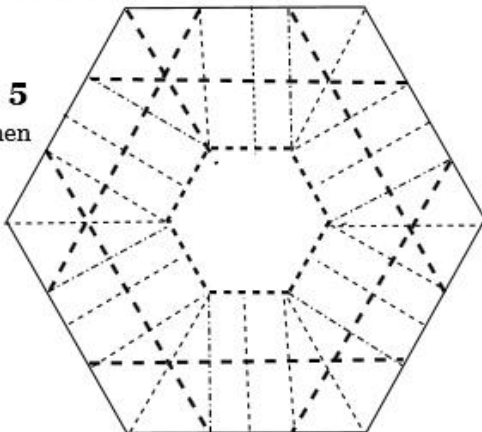


um das innere 6-Eck aufzurichten



5

Rand nach innen falten



fertiger Boden