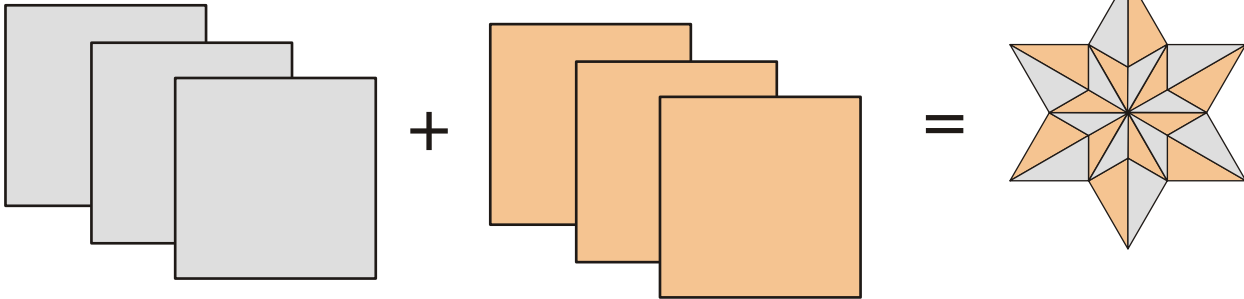
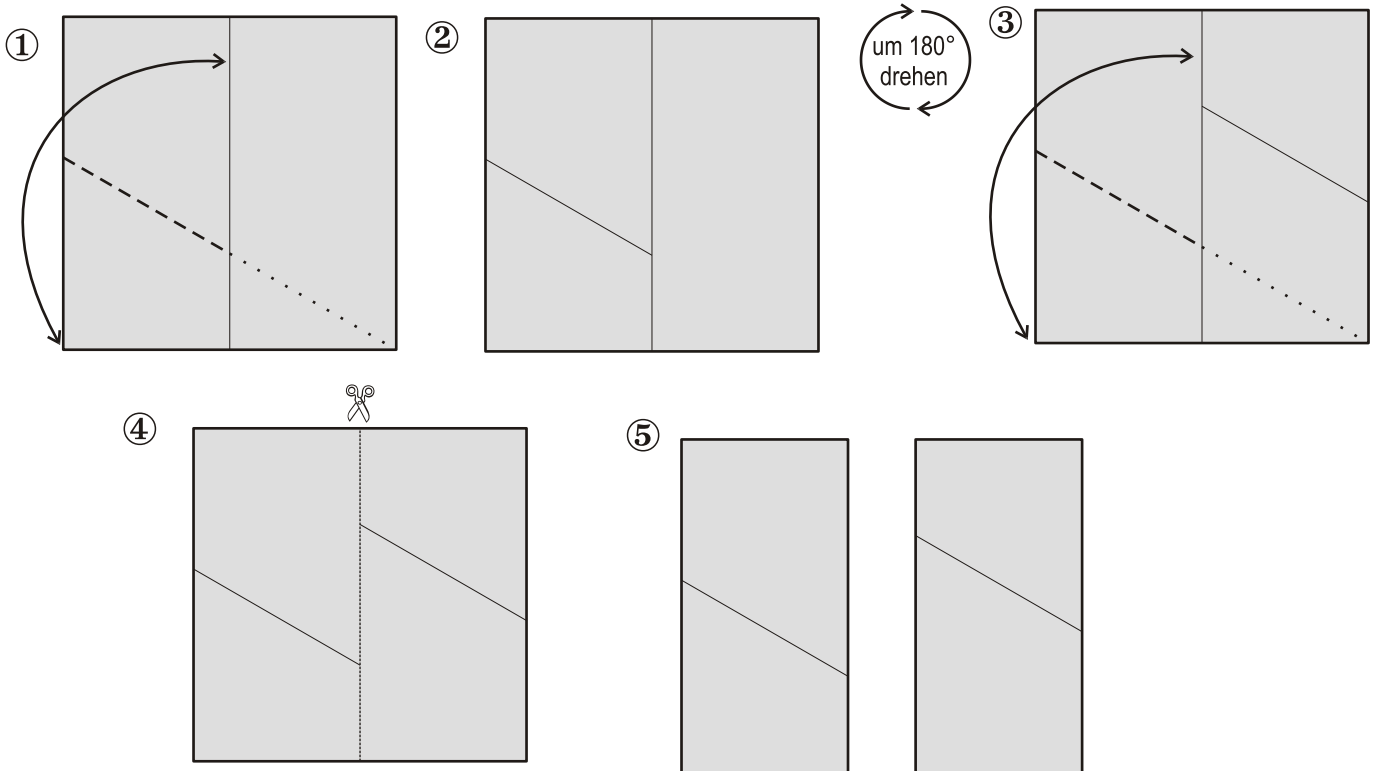


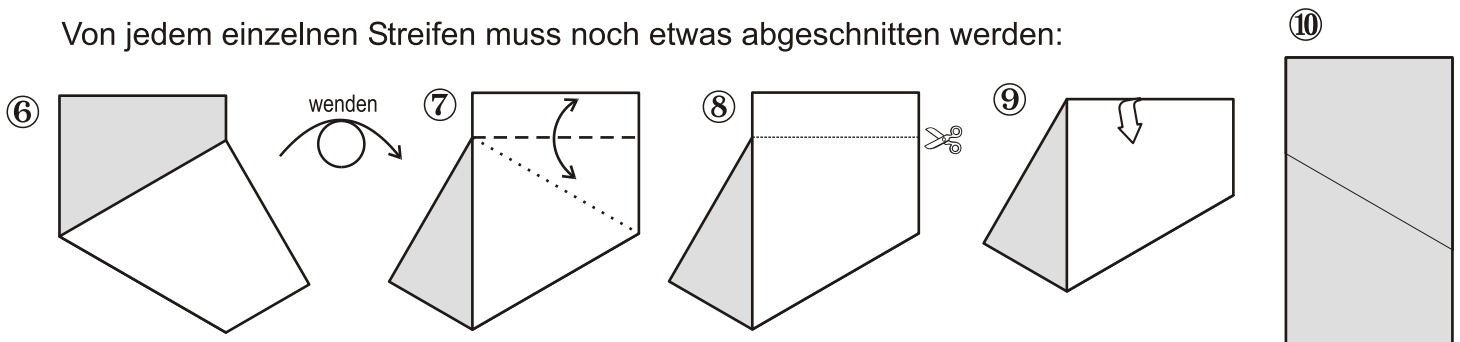
Für einen zweifarbigen Stern:



Jedes einzelne Quadrat wird wie folgt zugeschnitten:



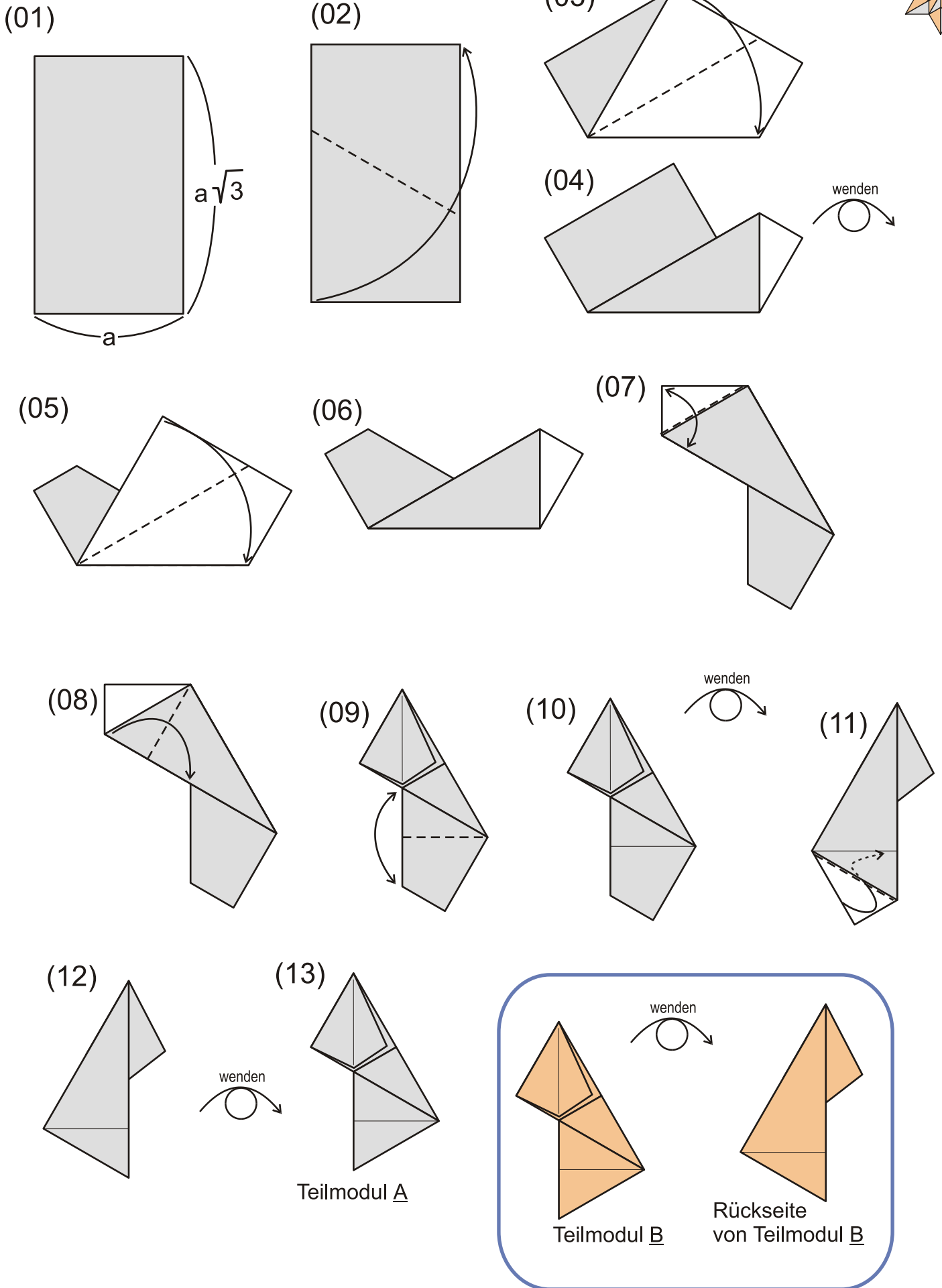
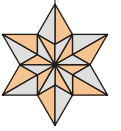
Von jedem einzelnen Streifen muss noch etwas abgeschnitten werden:



Wer **kein** quadratisches Origamipapier zum Falten benutzt und sein Papier gerne selbst zuschneidet, findet hier die passenden Maße:

7,5 x 13,0 cm
6,7 x 11,6 cm
6,0 x 10,4 cm
5,6 x 9,7 cm

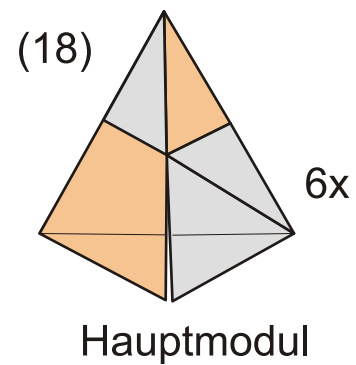
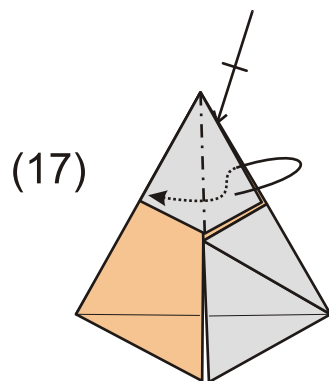
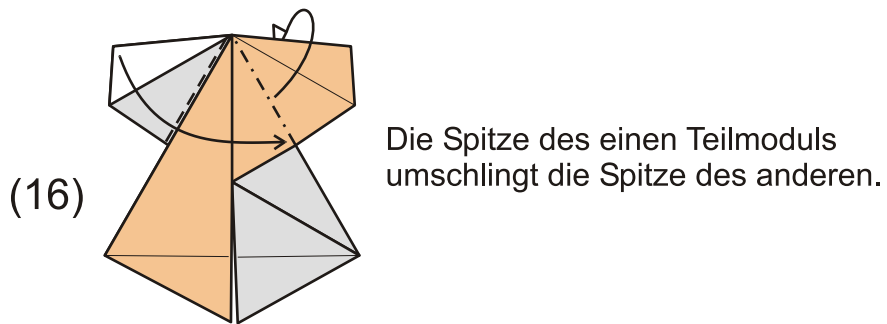
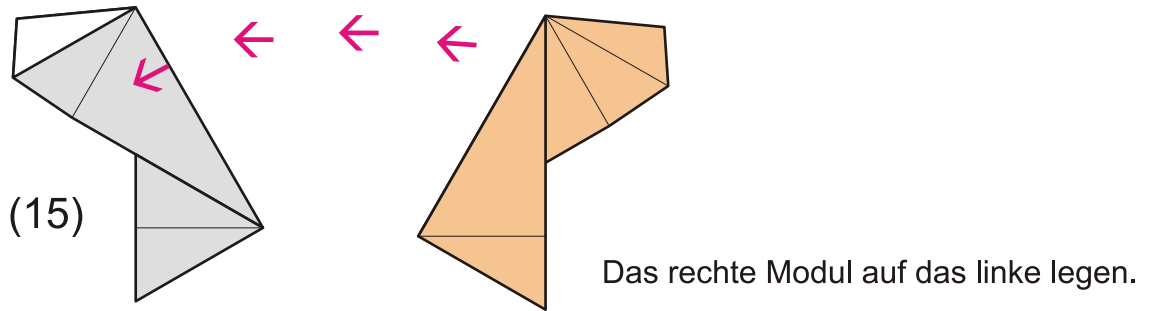
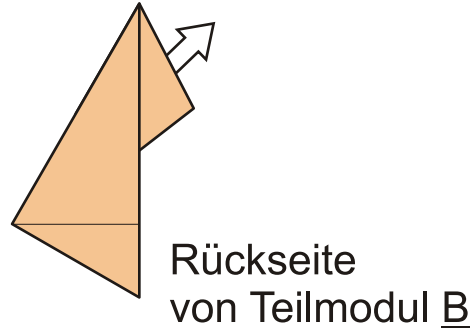
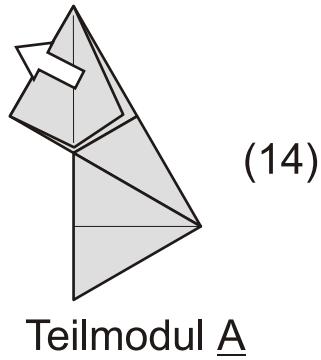
$a \times a\sqrt{3}$

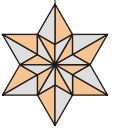




2 Teilmodule

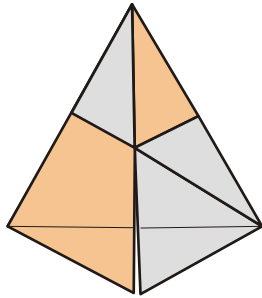
werden zum Hauptmodul zusammengesteckt:



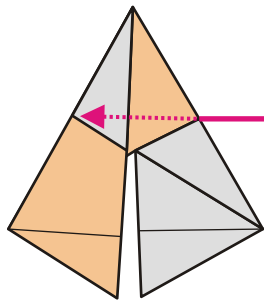
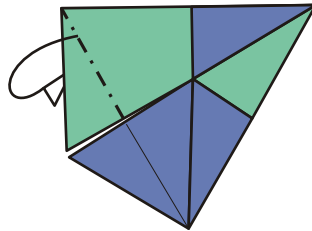


6 Hauptmodule werden zum Stern zusammengesteckt:

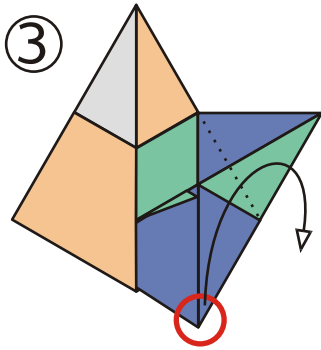
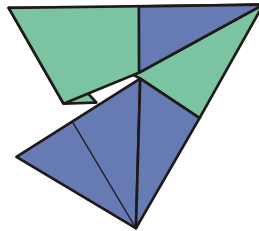
Um das System des Zusammensteckens zu verstehen, ist es empfehlenswert, zunächst viele verschiedene Farben zu verwenden.



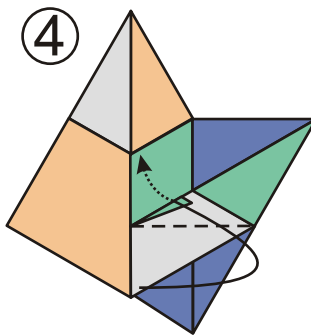
①



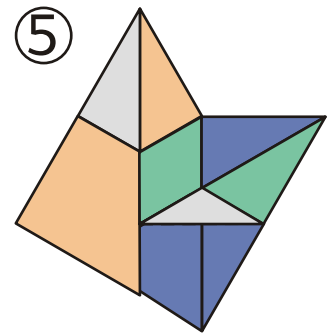
②



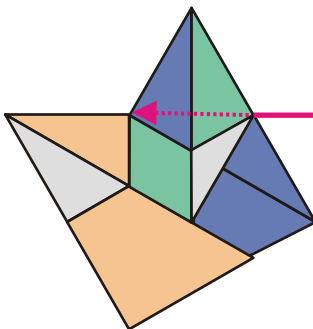
Die Ecke über die darunter liegende Kante heben



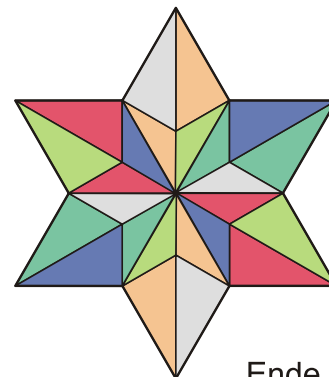
Die graue Ecke in die Tasche des benachbarten Moduls stecken!



⑥



Die restlichen 4 Module von rechts anbauen.



Ende