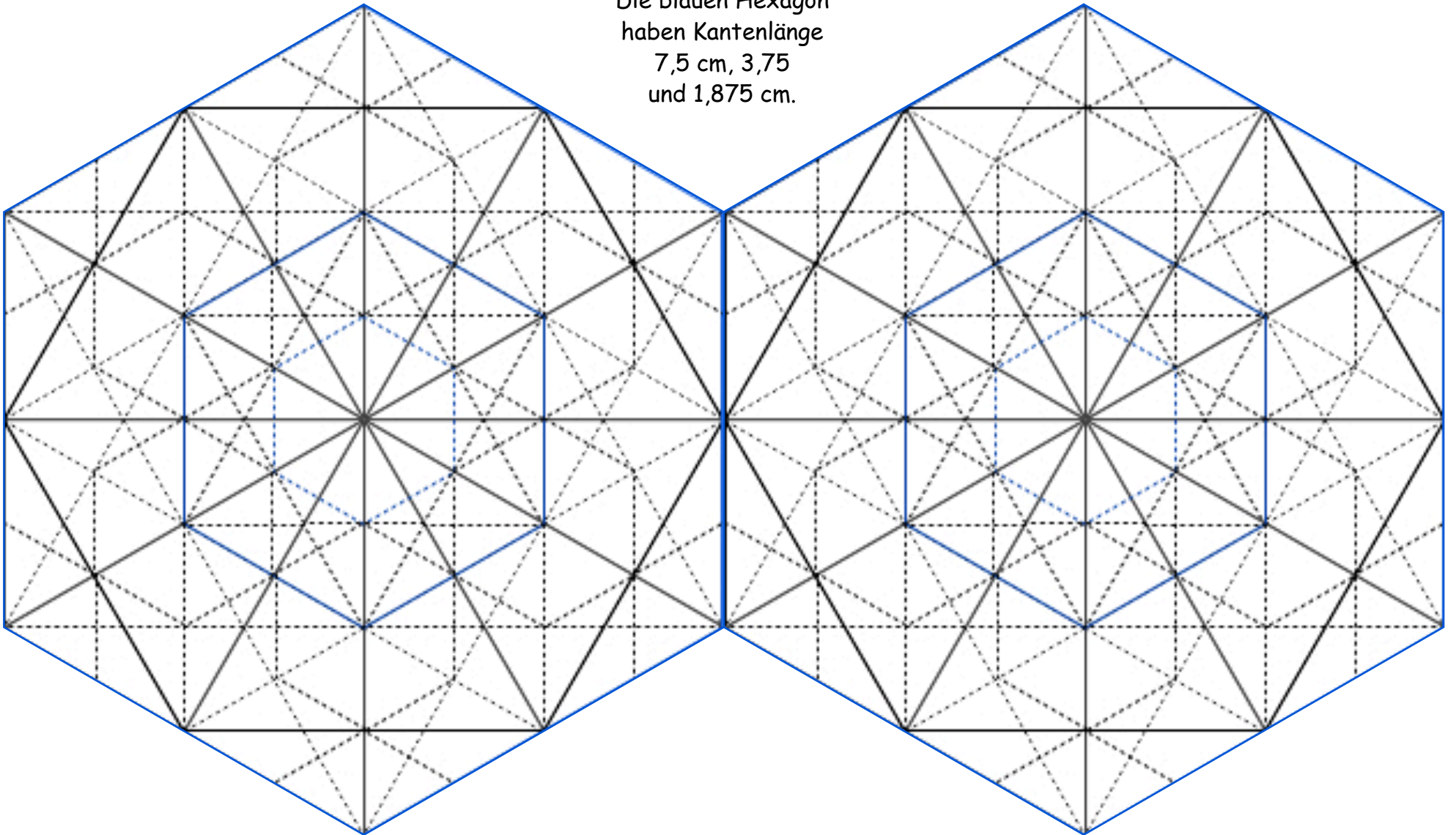
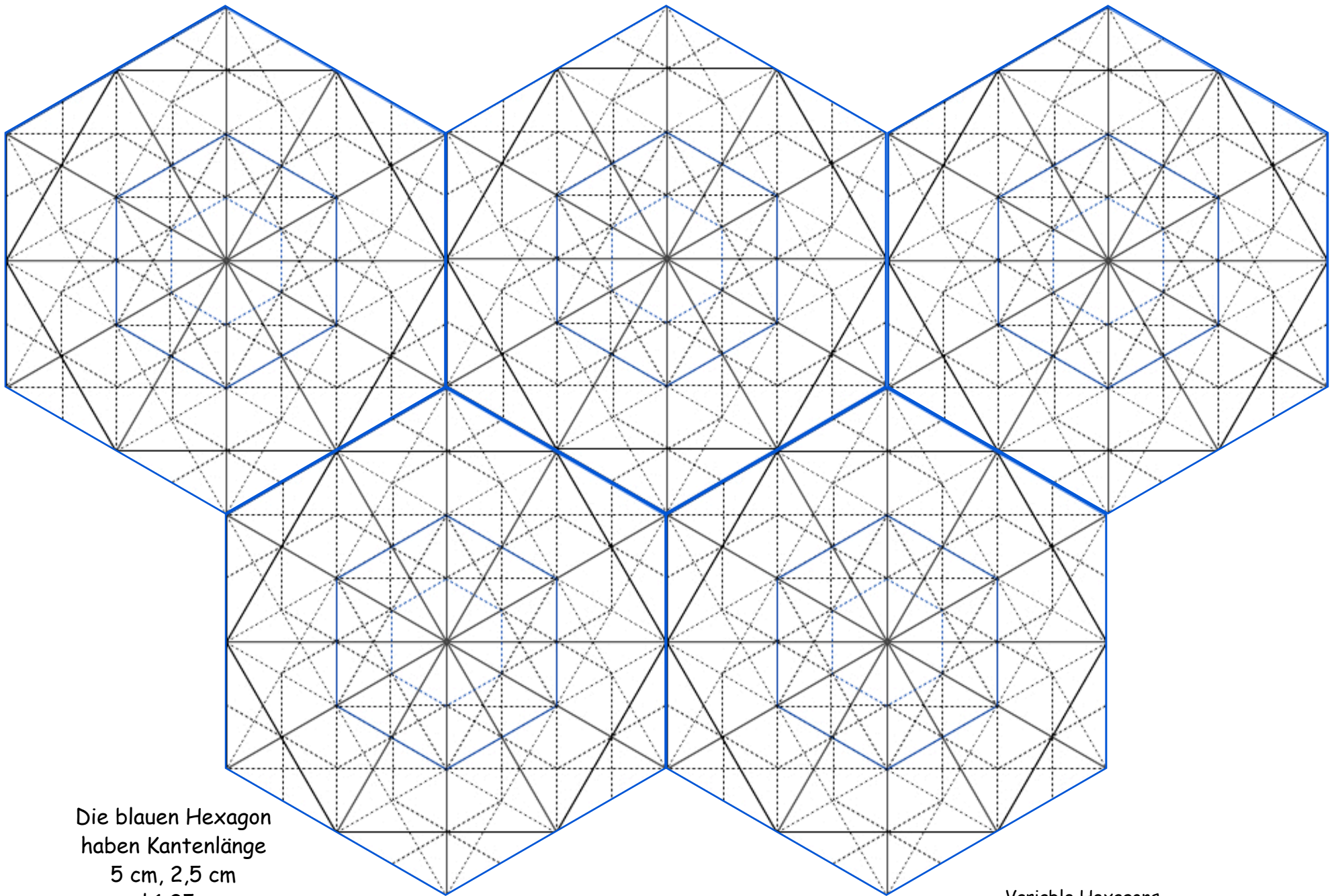


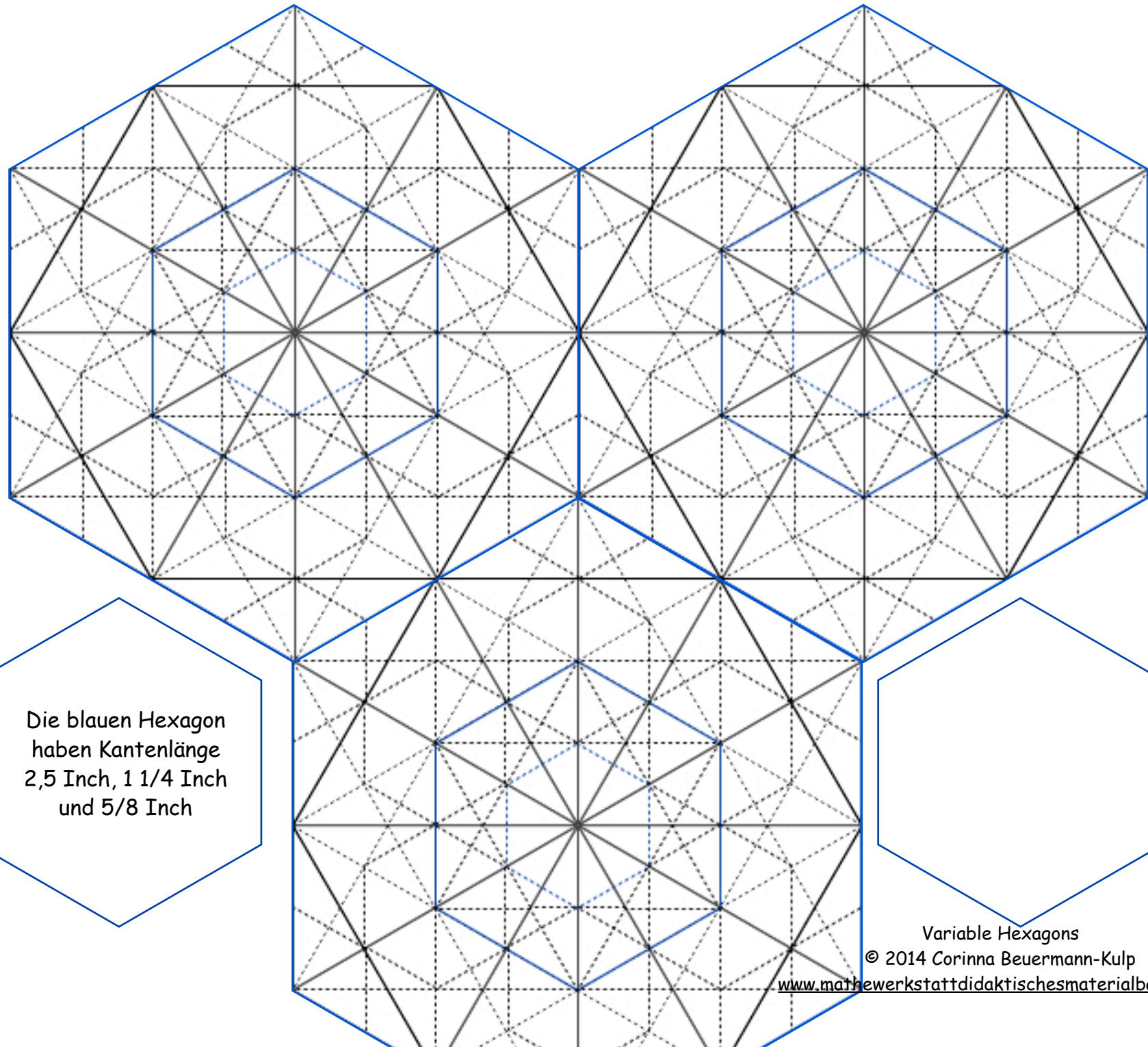
Die blauen Hexagon
haben Kantenlänge
10 cm, 5 cm
und 2,5 cm.

Die blauen Hexagon
haben Kantenlänge
7,5 cm, 3,75
und 1,875 cm.

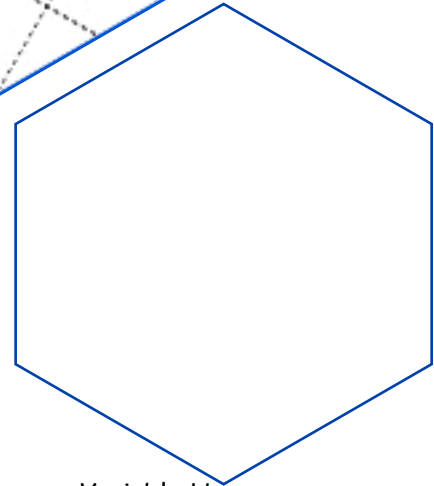




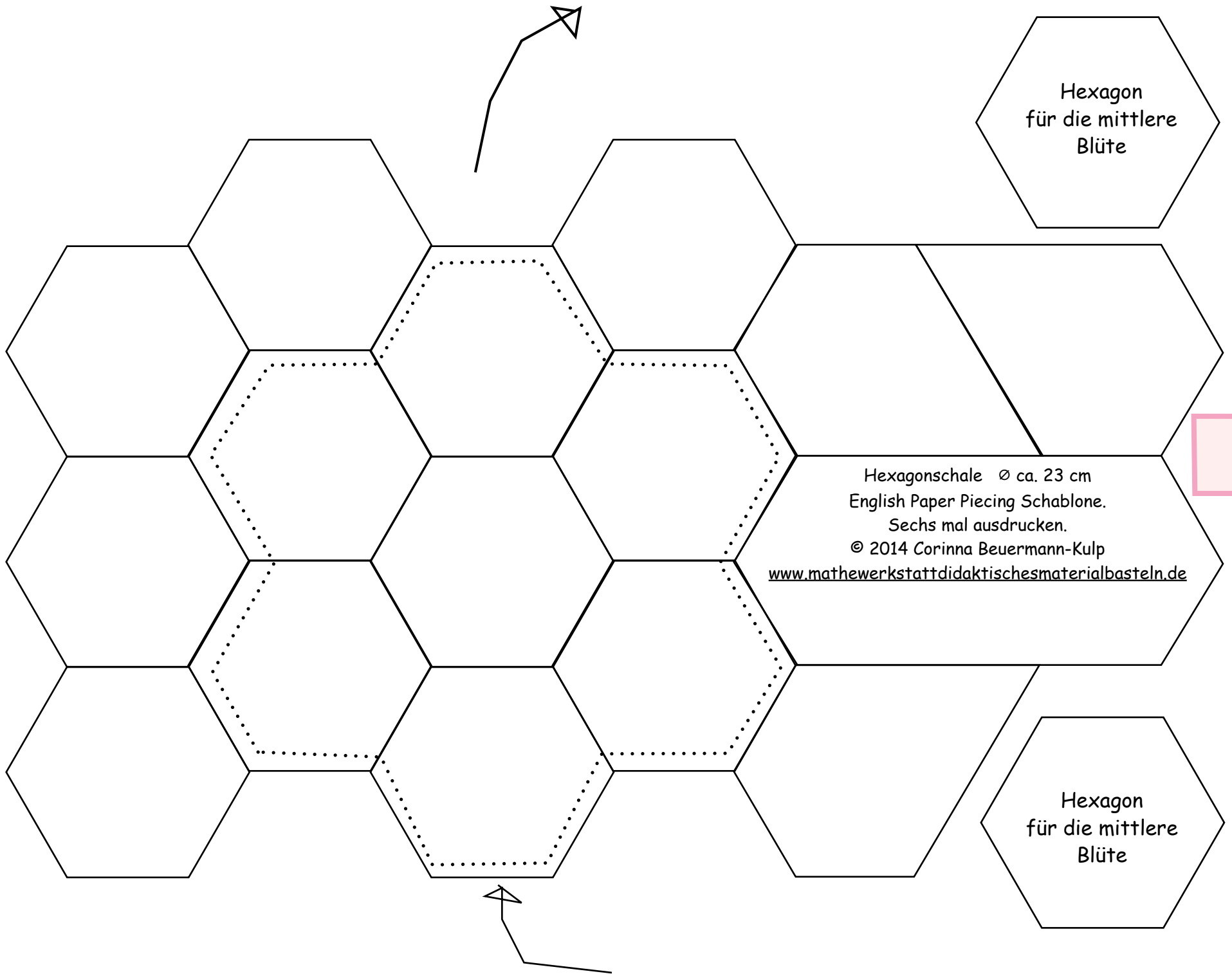
Die blauen Hexagon
haben Kantenlänge
5 cm, 2,5 cm
und 1,25 cm.

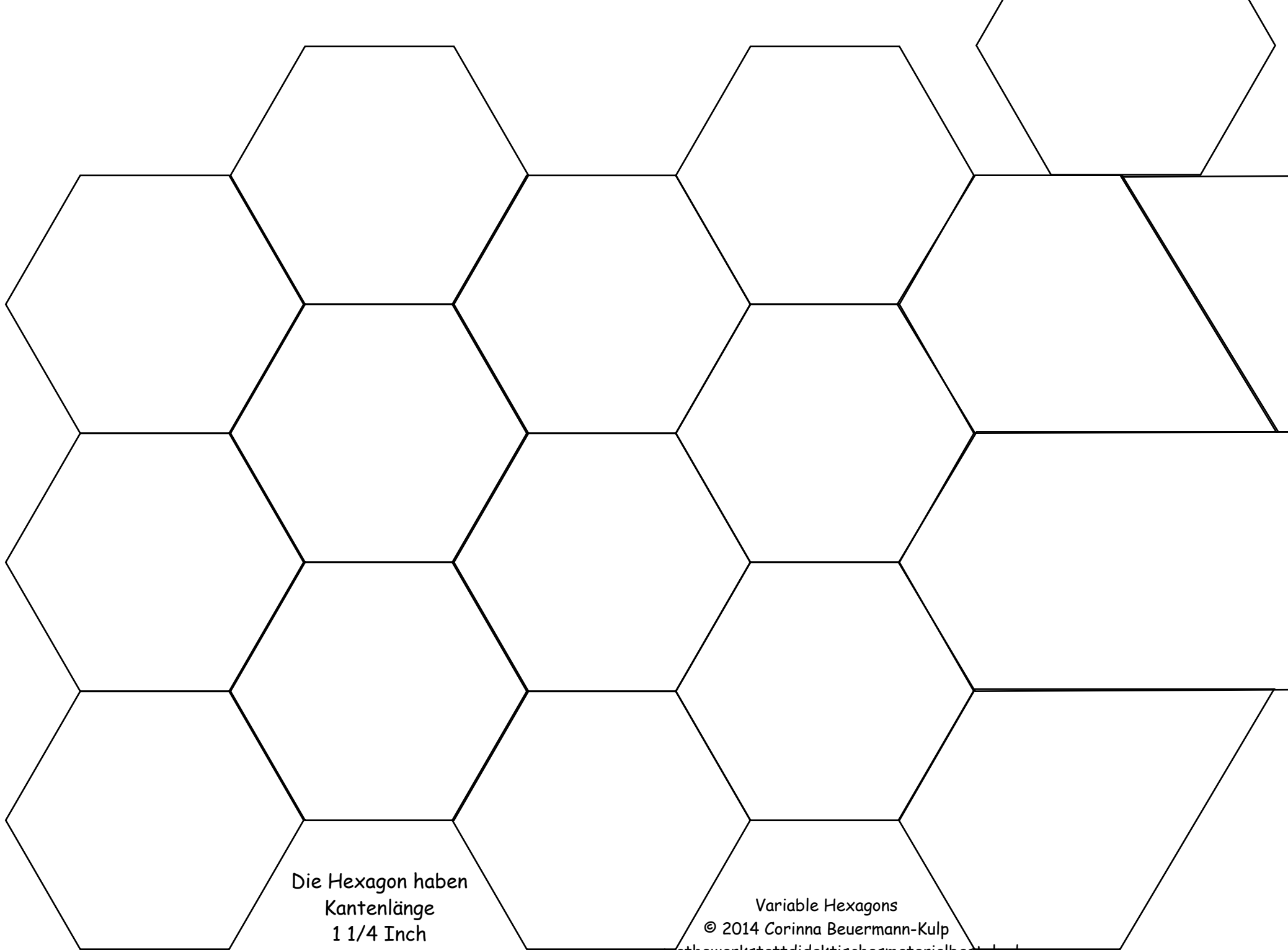


Die blauen Hexagon
haben Kantenlänge
 $2,5$ Inch, $1 \frac{1}{4}$ Inch
und $\frac{5}{8}$ Inch



Das obere Ende der Schale

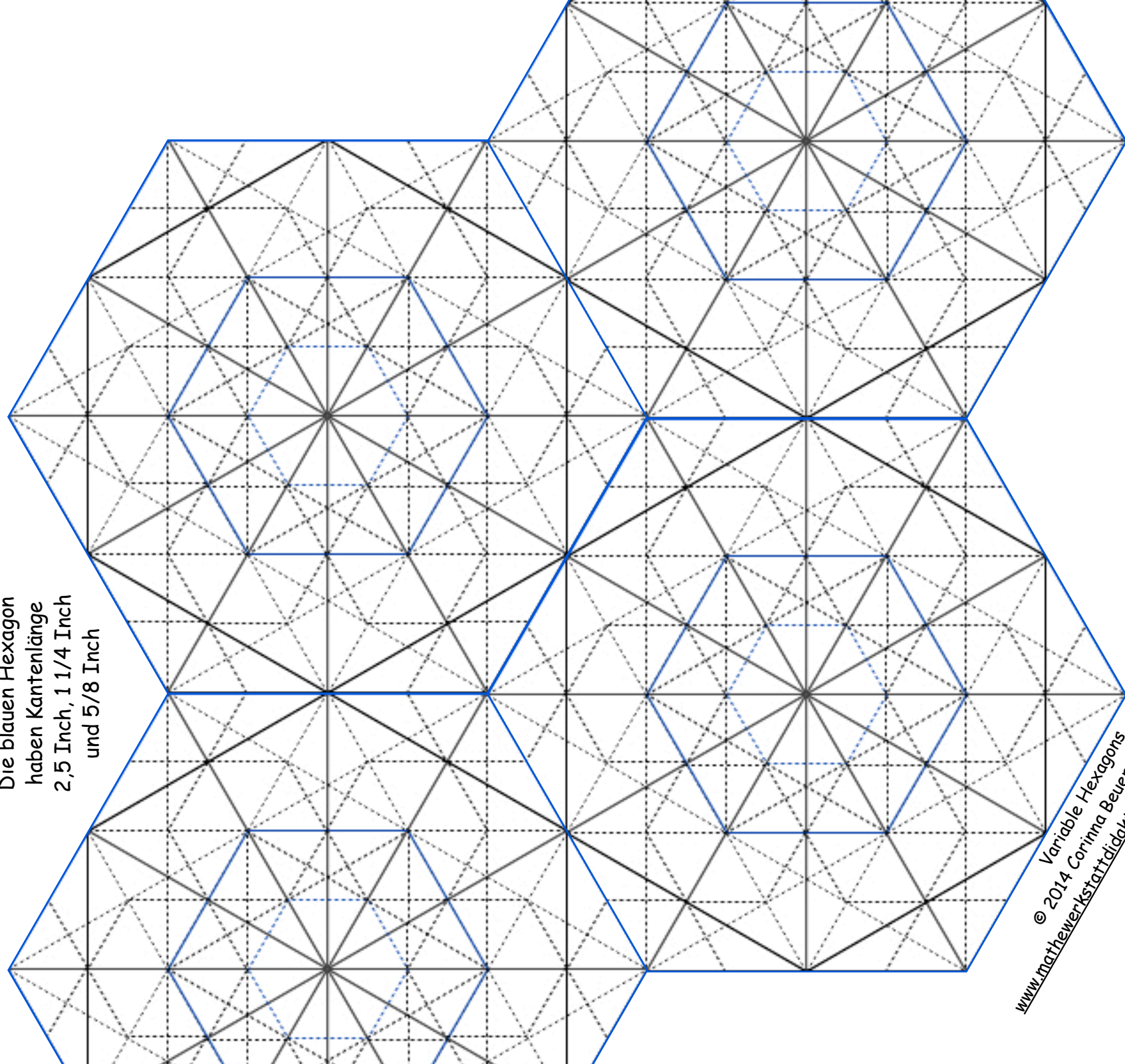




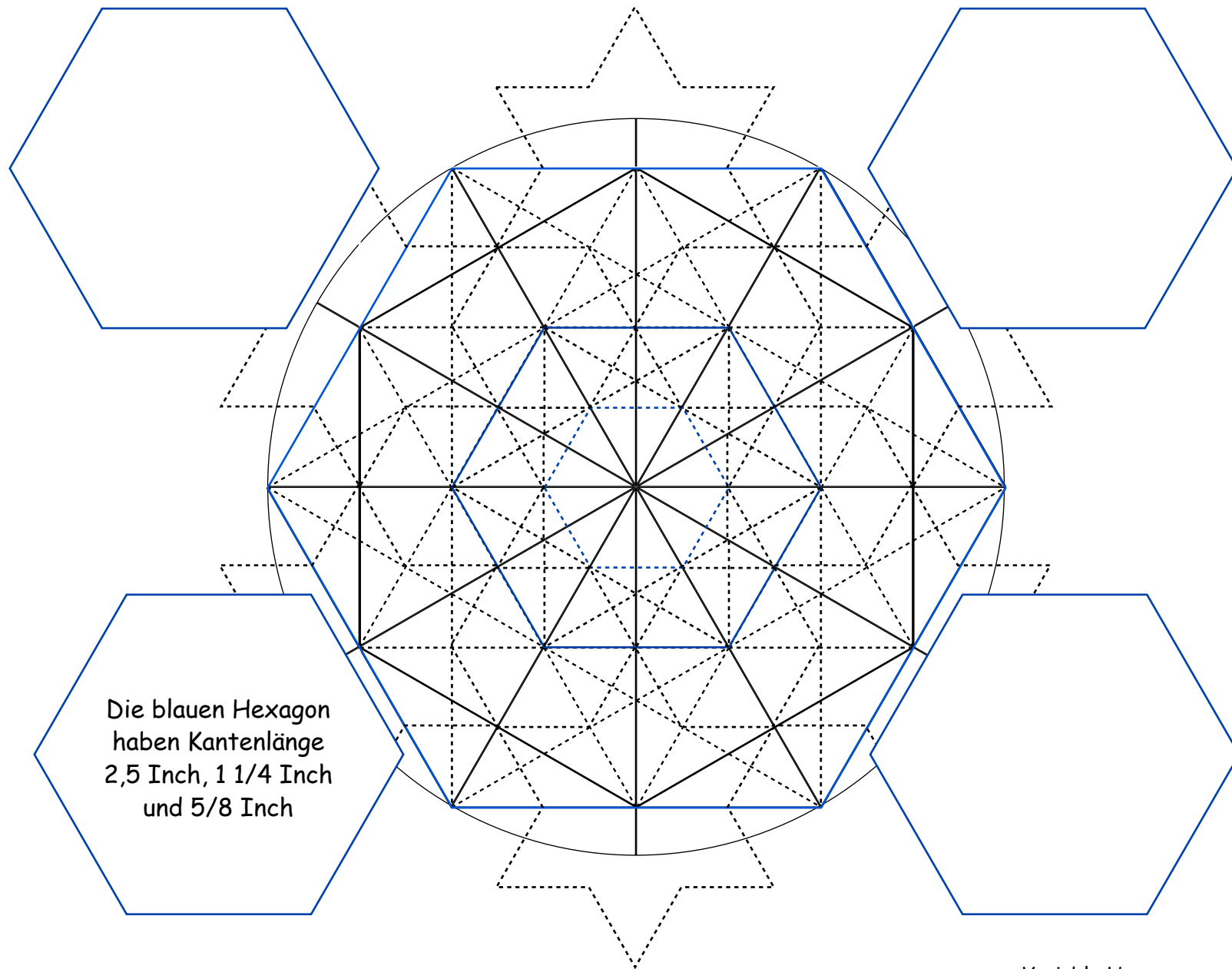
Die Hexagon haben
Kantenlänge
1 1/4 Inch

Variable Hexagons
© 2014 Corinna Beuermann-Kulp

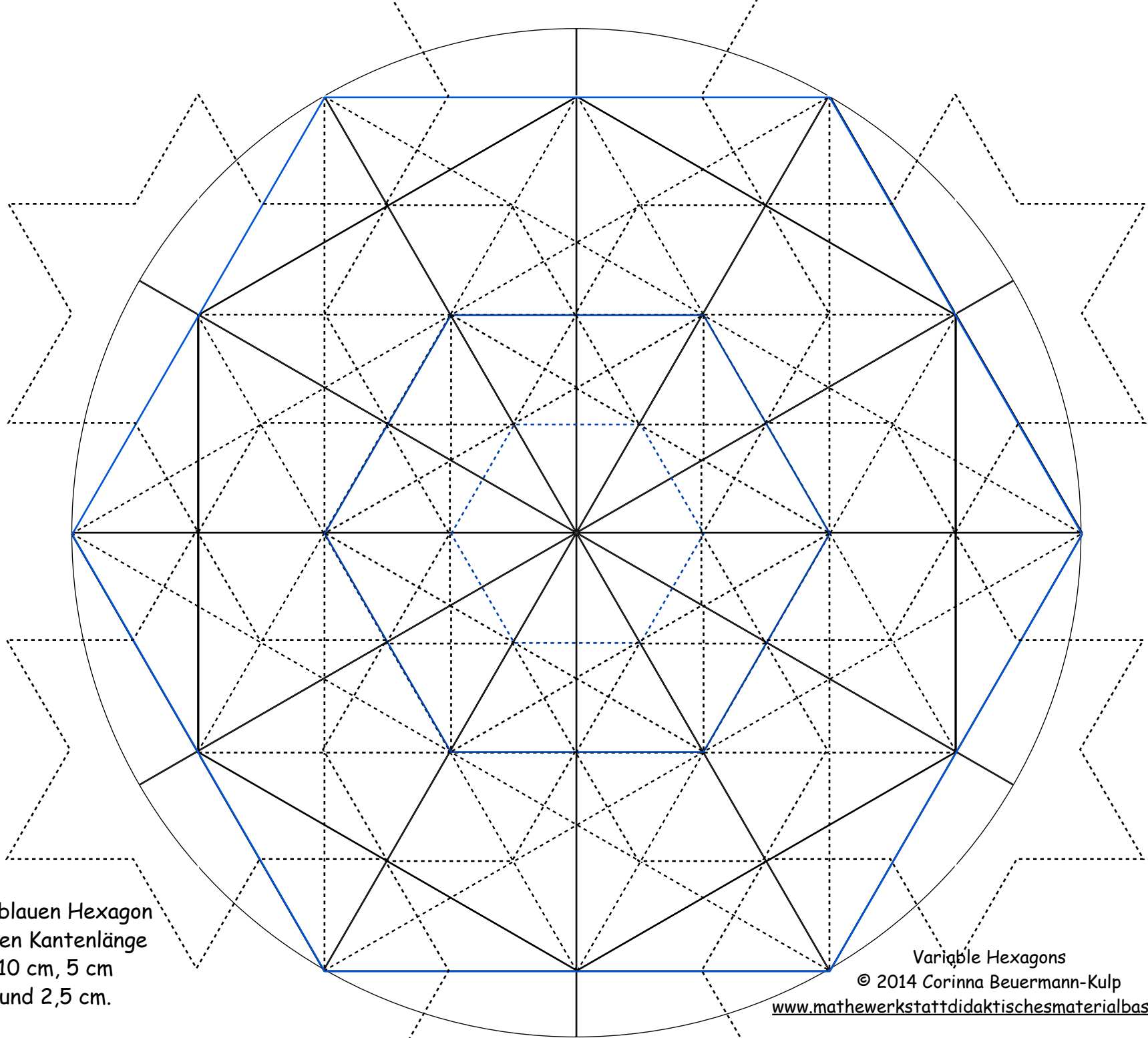
Die blauen Hexagon
haben Kantenlänge
2,5 Inch, 1 1/4 Inch
und 5/8 Inch



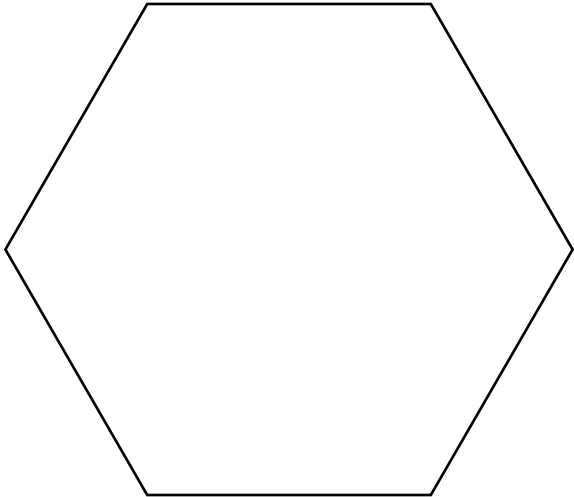
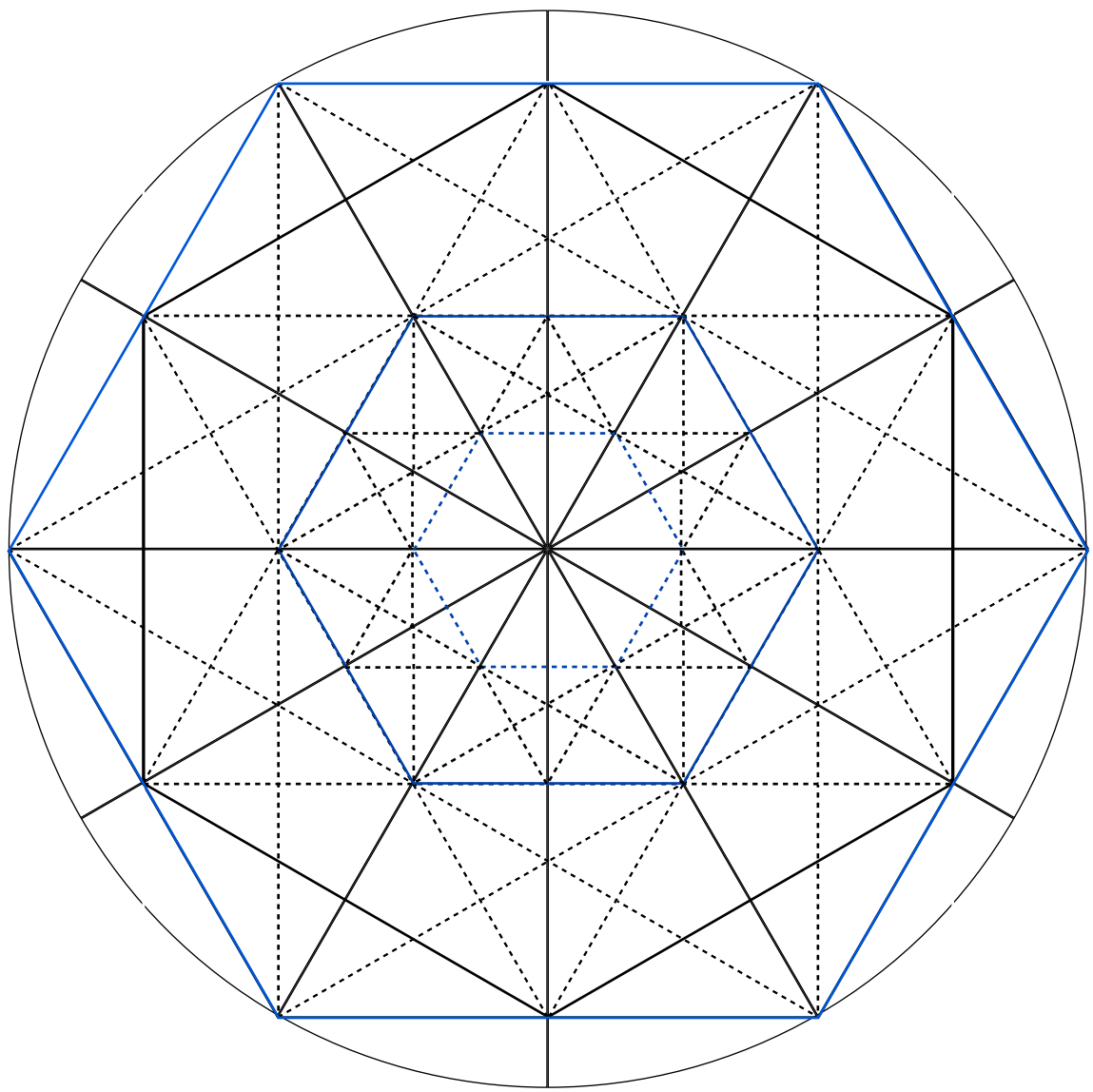
Variable Hexagons
© 2014 Corinna Beuermann-Kulp
www.mathewerkstattdidaktischesmaterialbasteln.de

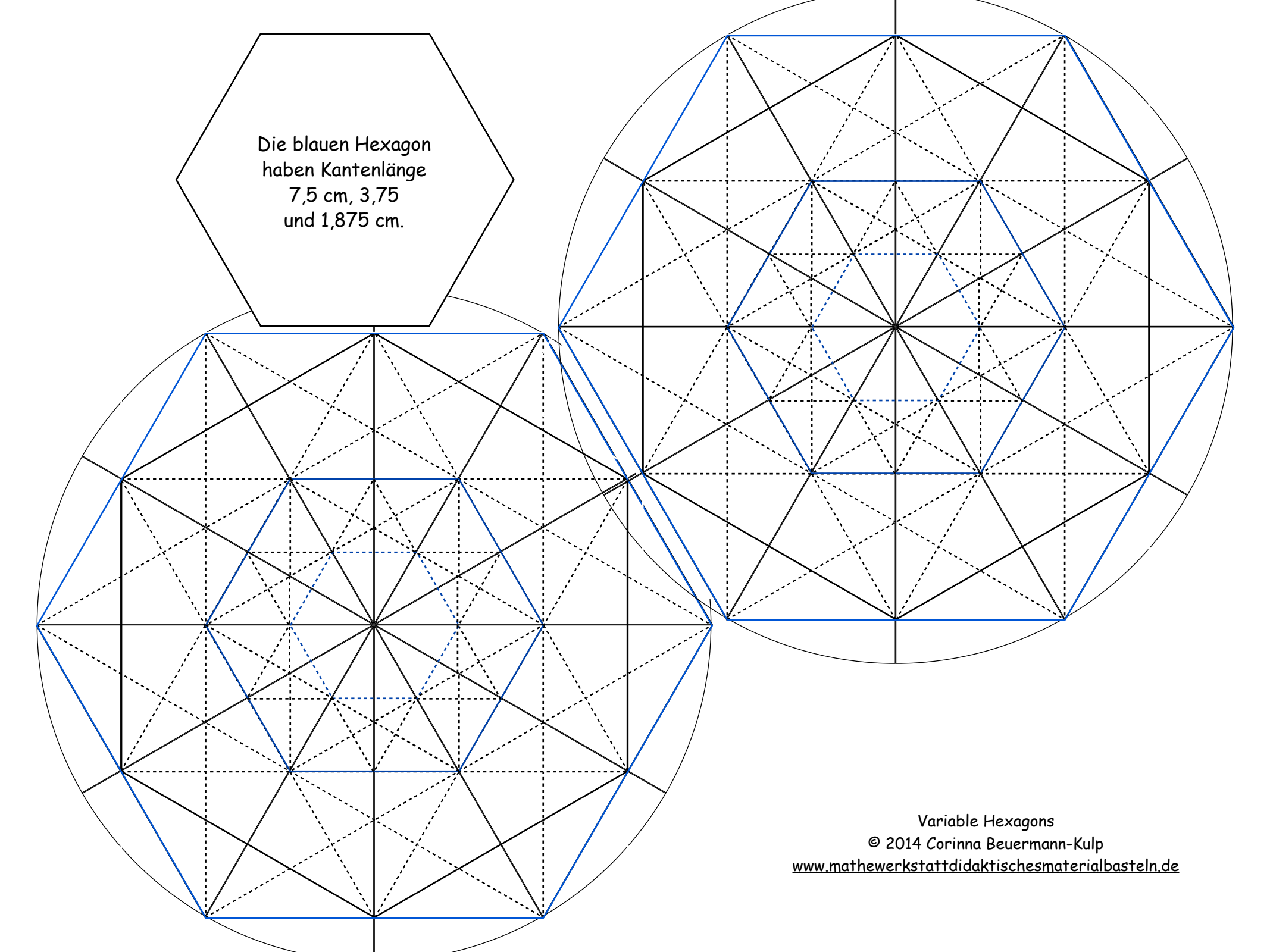


Die blauen Hexagon
haben Kantenlänge
2,5 Inch, 1 1/4 Inch
und 5/8 Inch

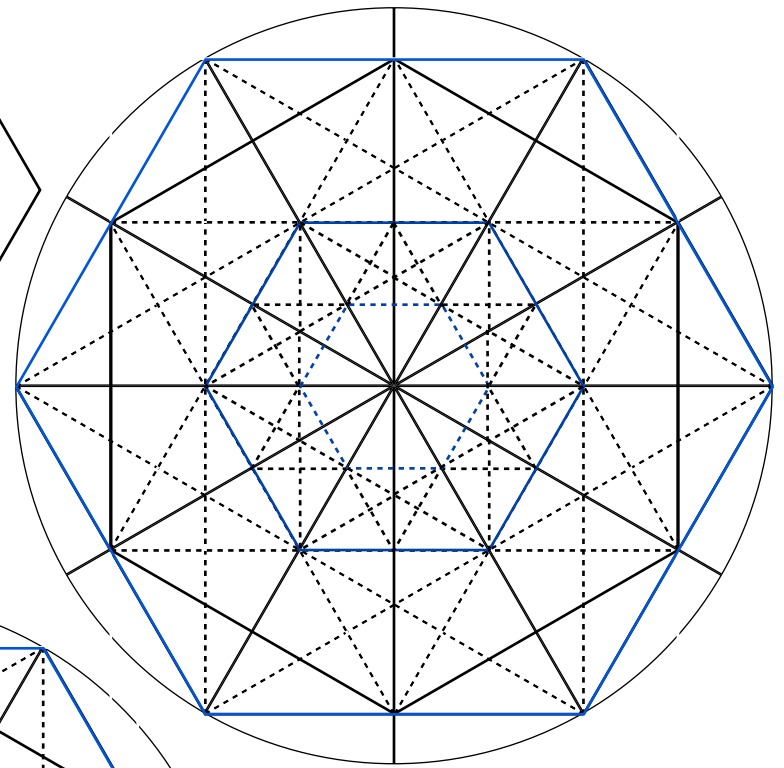
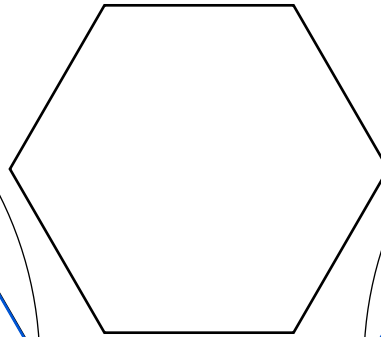
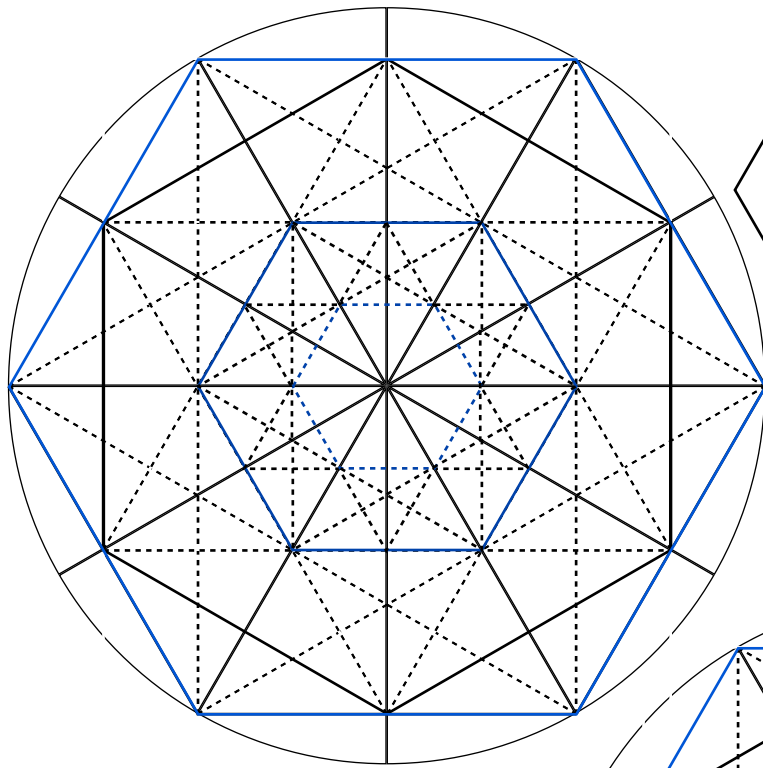


Die blauen Hexagon
haben Kantenlänge
10 cm, 5 cm
und 2,5 cm.





Die blauen Hexagon
haben Kantenlänge
7,5 cm, 3,75
und 1,875 cm.



Die blauen Hexagon
haben Kantenlänge
5 cm, 2,5 cm
und 1,25 cm.

