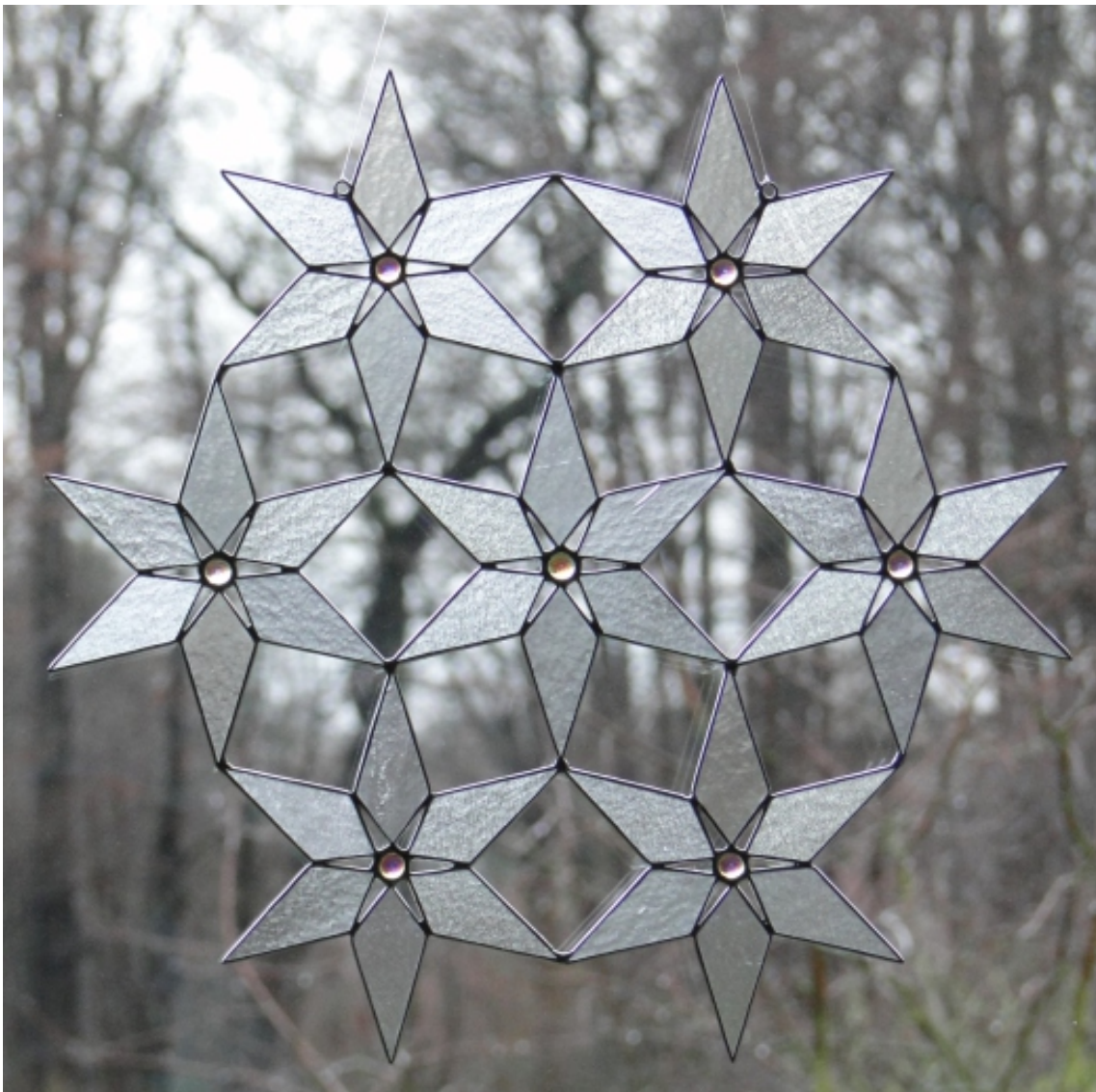


Star 20.0

© www.inspiration-for-glass.com



star made from beveled glass..



Star 33 x 33 cm (approx. 13" x 13")

material:

7 x glass jewels 10mm clear iridescent

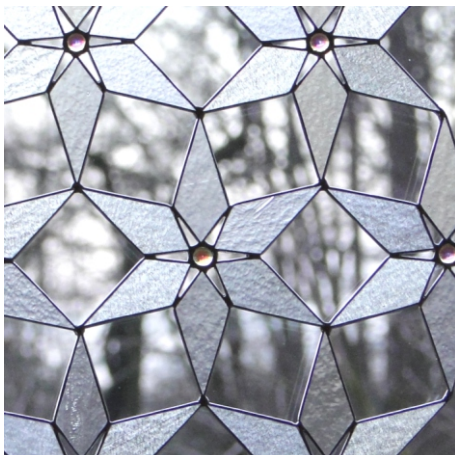
9 x 5-pieces bevel star from the series 8561002

or

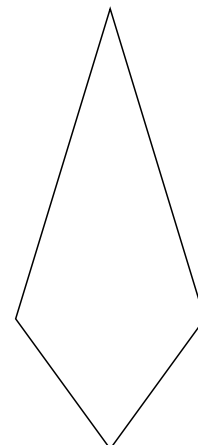
7 x glass jewels 10mm clear iridescent

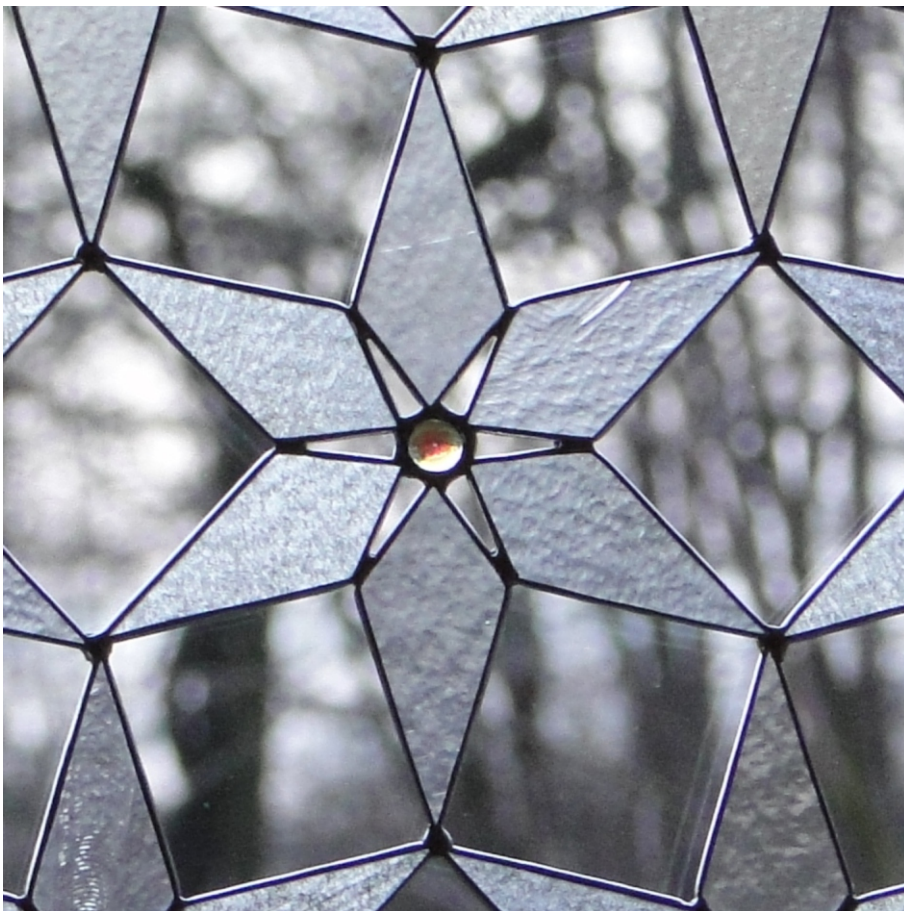
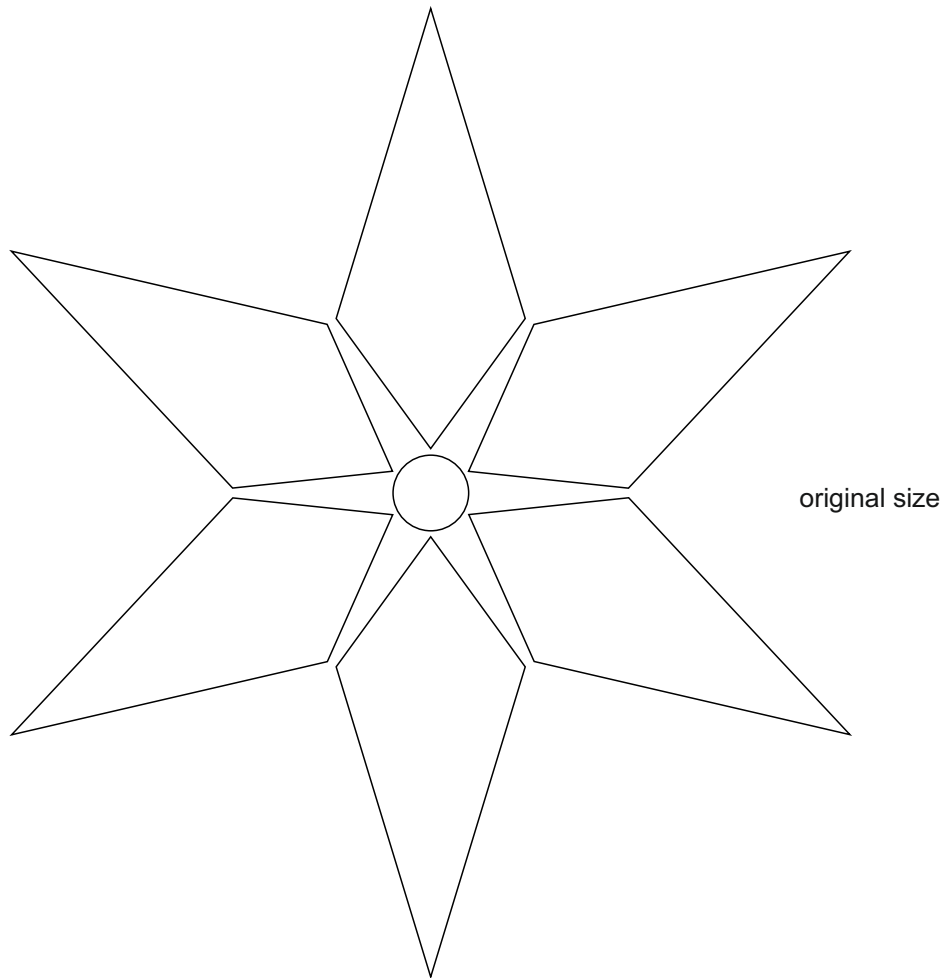
7 x glass star with 6 glass pieces each, cut according pattern

my special tip: Bullseye 1101-31 F clear, iridescent



Pattern in original size



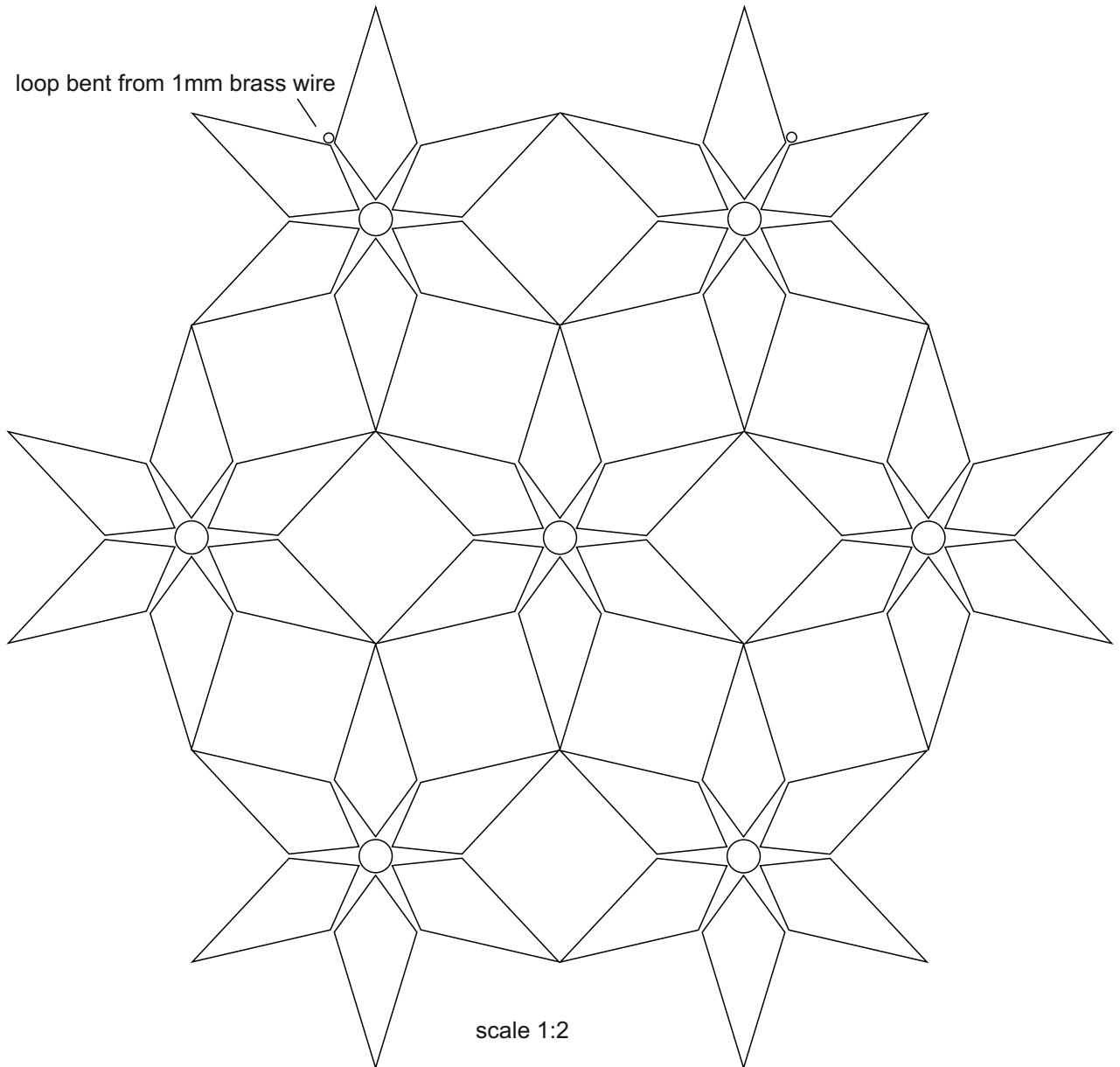


You first have to solder a seam around each piece of glass and every glass stone individually.

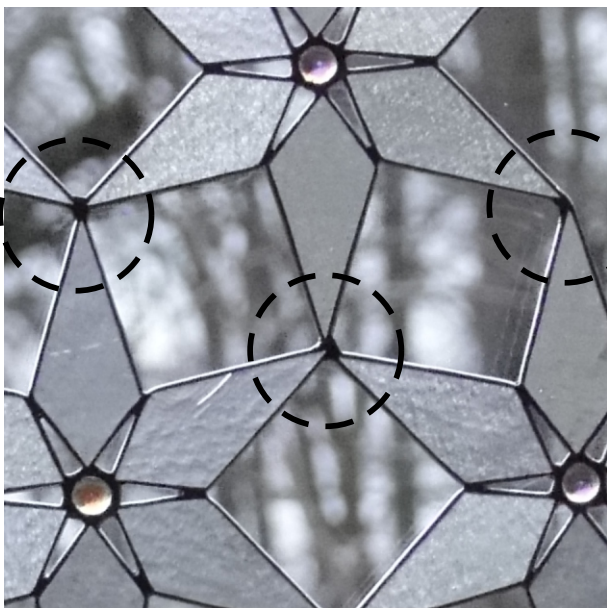
Only after you have seamed the separate parts with enough tin, solder the individual stars together.

The individual glass parts are only connected with small solder points.

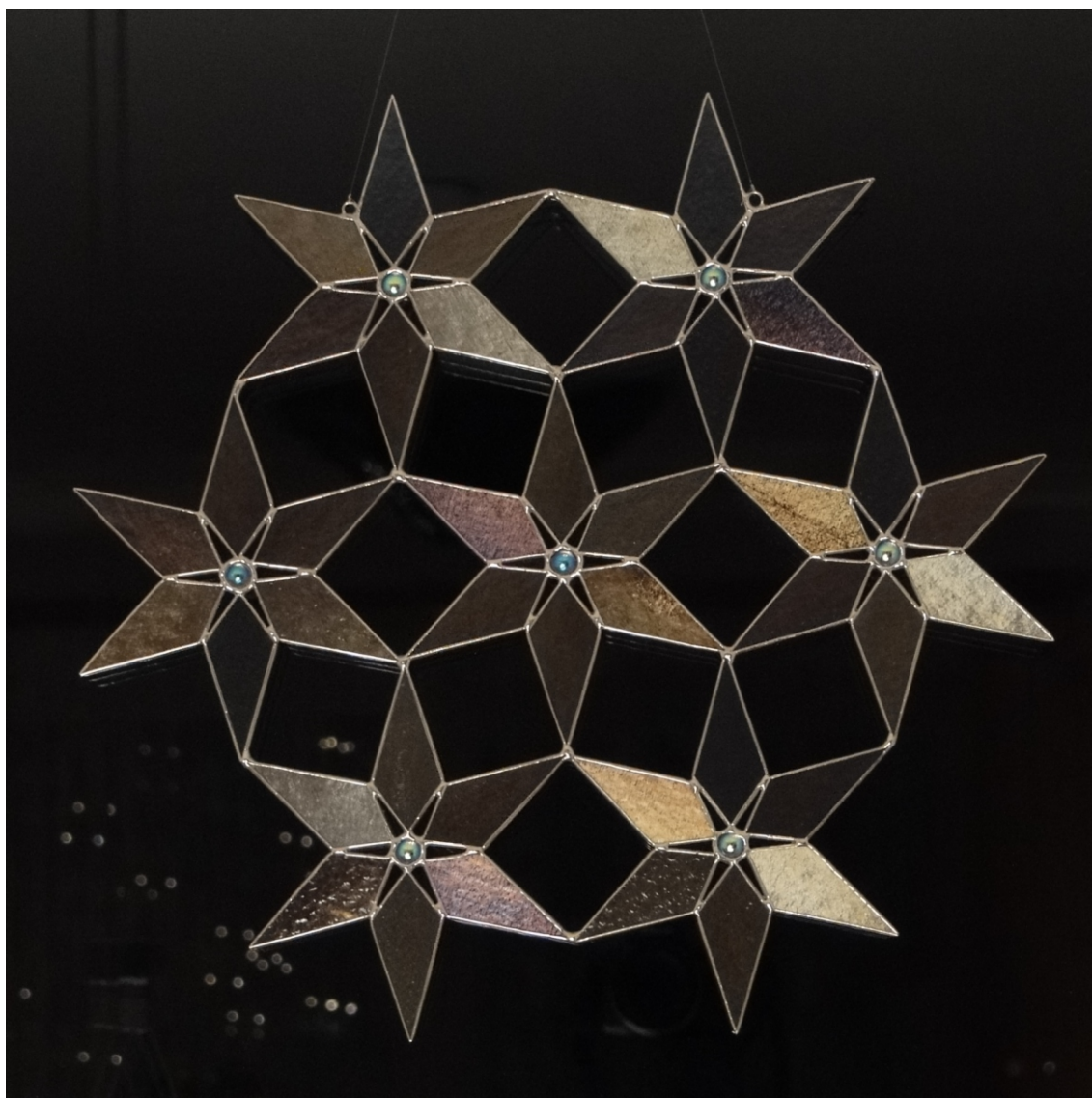
loop bent from 1mm brass wire



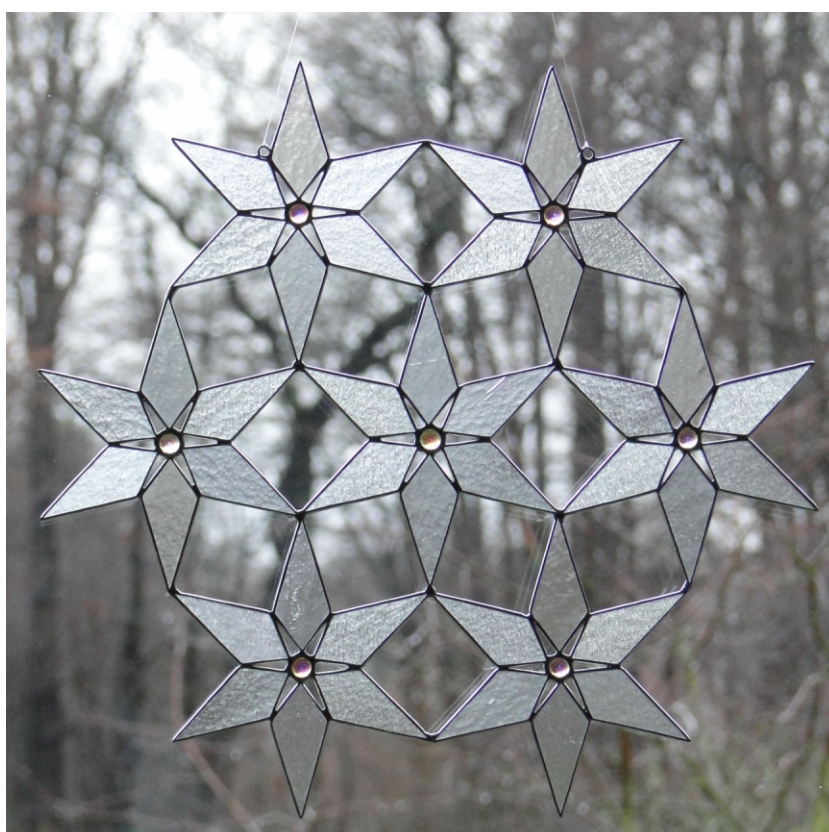
scale 1:2



The 7 stars solder together as illustrated here.



View with dark background



My glass tip for this project:
Bullseye clear iridescent
B1101-31 Fi

The satin iridescent coating
appears slightly different
on each glass segment.

In daylight, the iridescence of
the glass gives a silky smooth
nacreous sheen .

Only in the dark the iridescent
coating unfolds its unique character -
an indescribable interplay of
different strengths of reflections.

This glass you should definitely try!