**Art with circles and polygons**

**Project 2: students‘ results (10/11 years old) of PGU Unna (GER)**

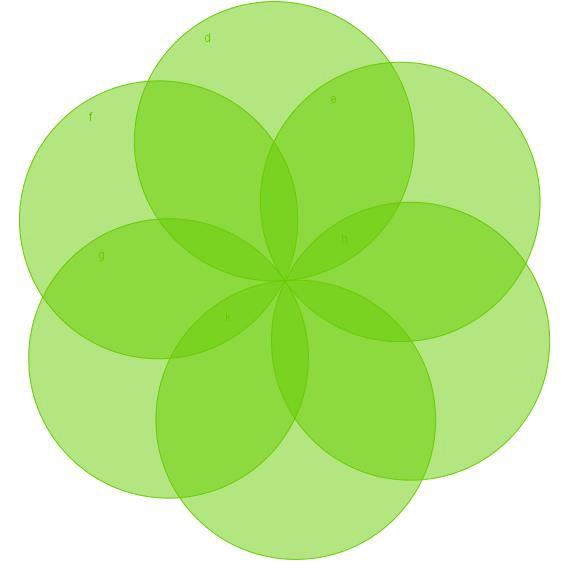
# constructed and coloured with GeoGebra



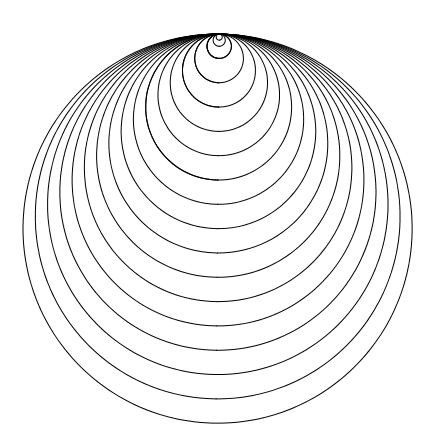
**Constructed and coloured with GeoGebra**



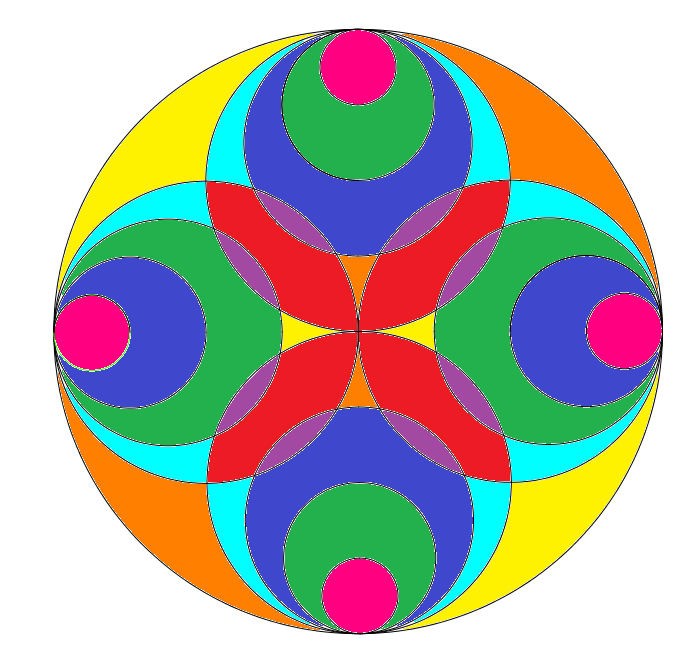
**Constructed and coloured with GeoGebra**



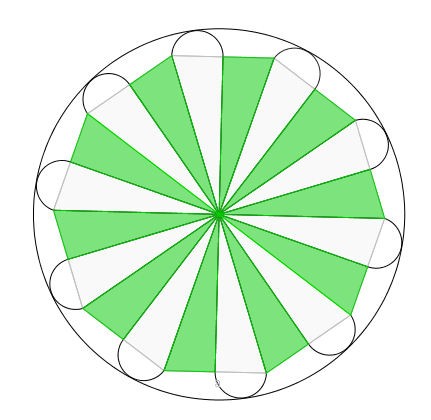
**Constructed with GeoGebra**



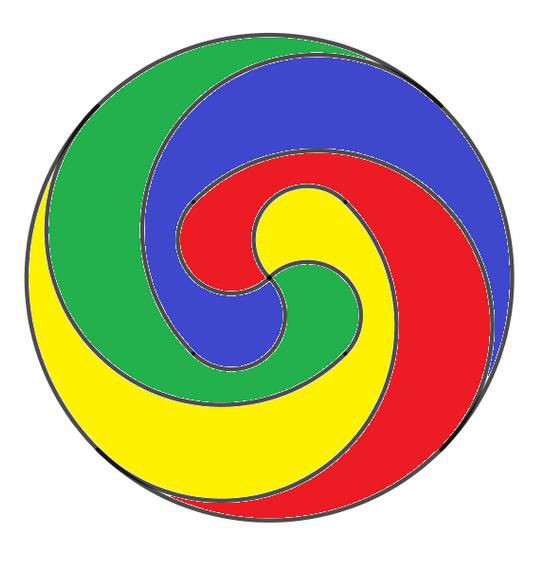
**Constructed with GeoGebra, then coloured with Paint (grade 5)**



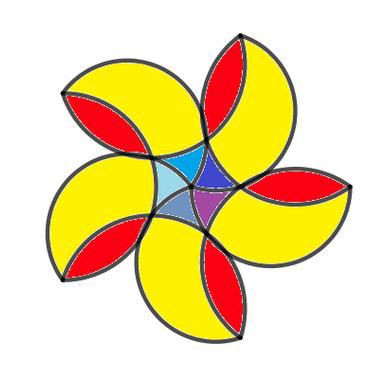
**Constructed and coloured with GeoGebra**



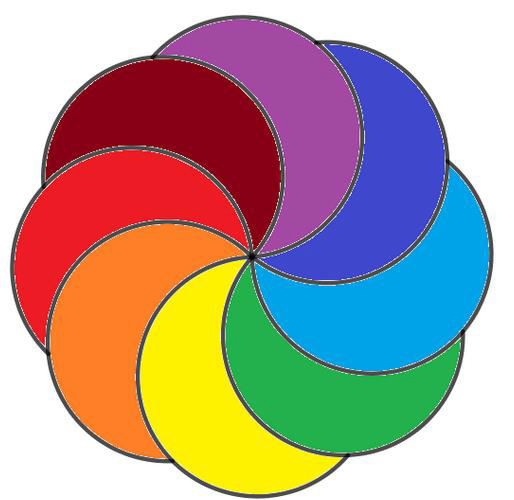
**Constructed with GeoGebra, coloured in Paint by Merlin, grade 9**



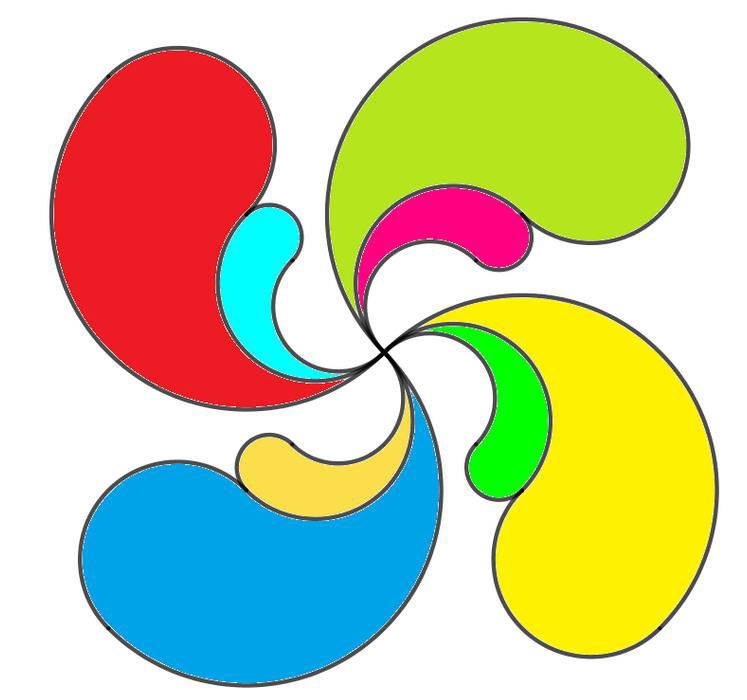
**Constructed with GeoGebra, then coloured with Paint by Merlin(grade 9)**



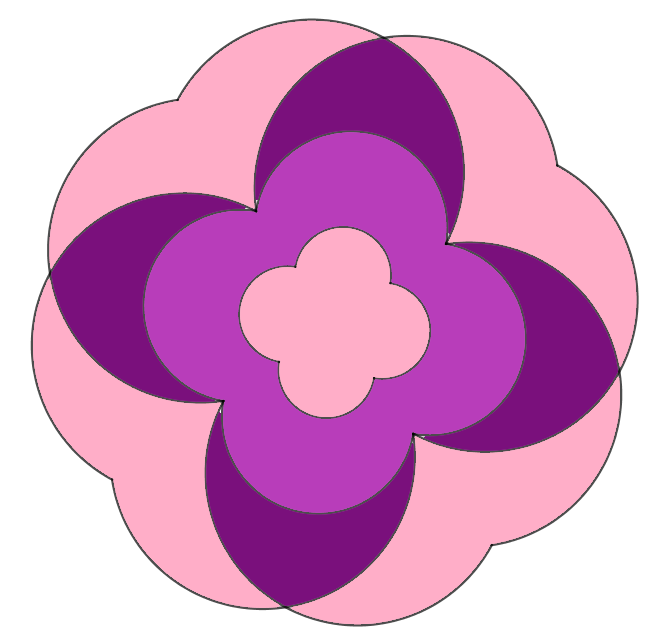
**Constructed with GeoGebra, then coloured with Paint by Merlin(grade 9)**



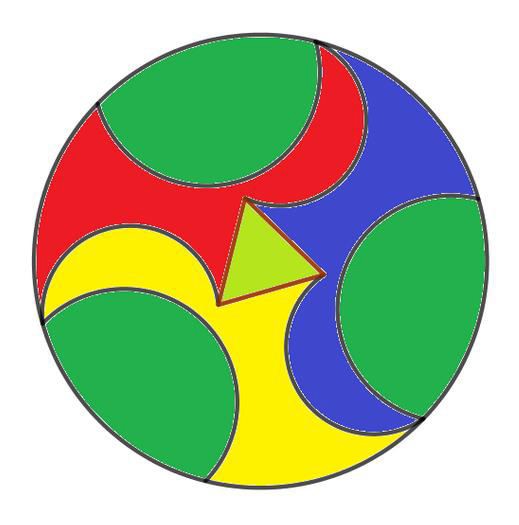
**Constructed with GeoGebra, then coloured with Paint by Merlin(grade 9)**



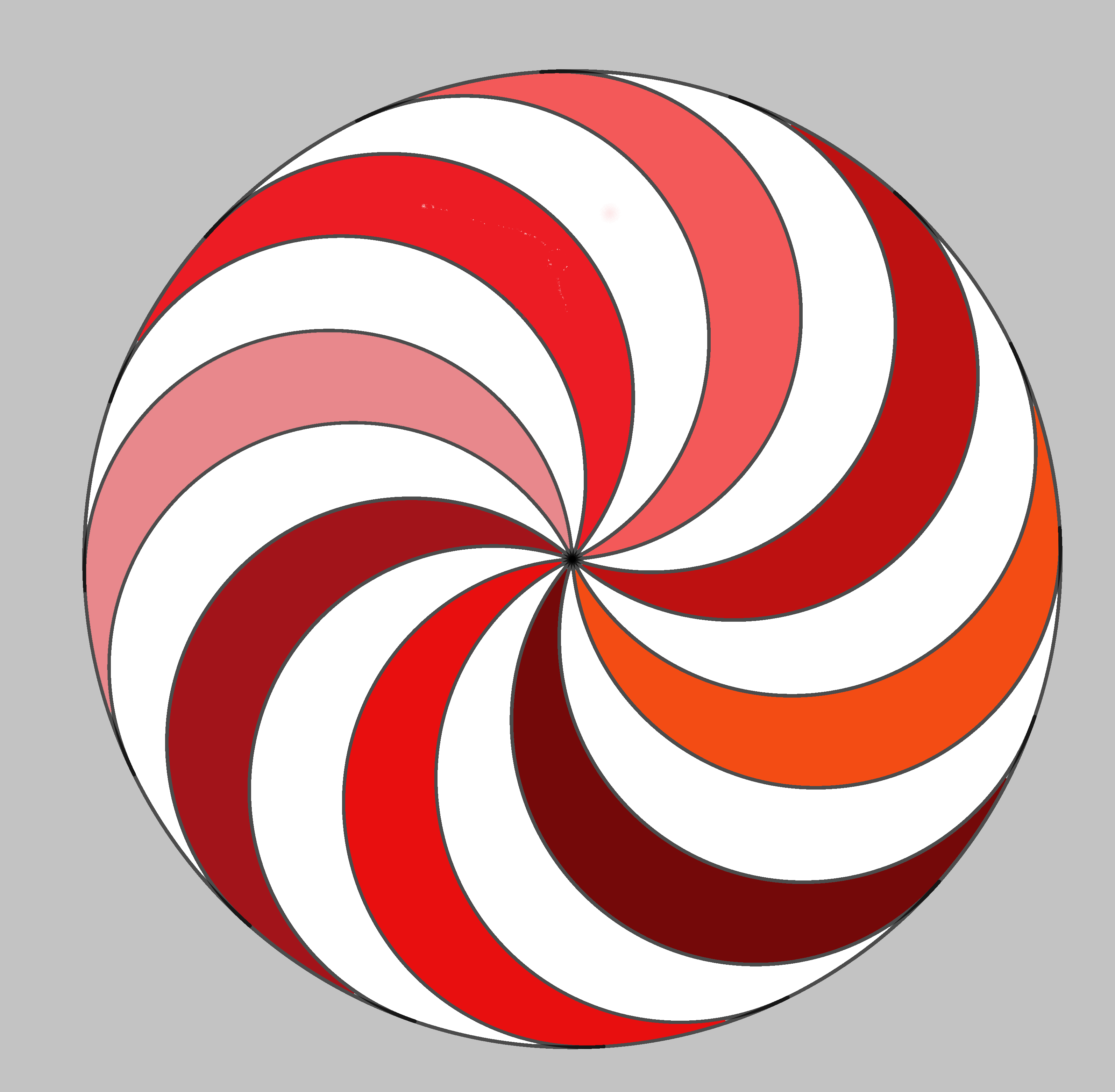
**Constructed with GeoGebra, then coloured with Paint (student grade 6)**



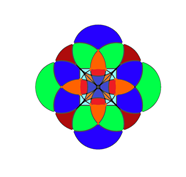
**Constructed with GeoGebra, then coloured with Paint by Merlin(grade 9)**



**Constructed with GeoGebra, then coloured with Paint (grade 9) 9)9)Merlin(grade 9)**



**Constructed with GeoGebra, then coloured with Paint by Mika (grade 6) 9)9)Merlin(grade 9)**



**Constructed with GeoGebra, then coloured with Paint by Merlin(grade 9)**

**Constructed with GeoGebra, then coloured with Paint (grade 9) 9)9)Merlin(grade 9)**

