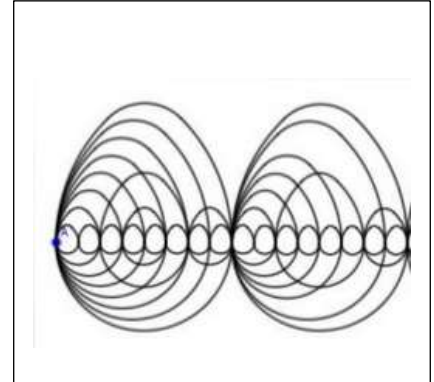
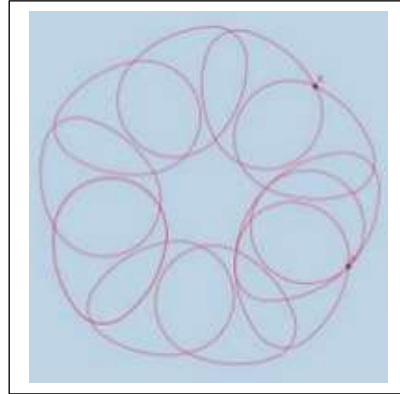
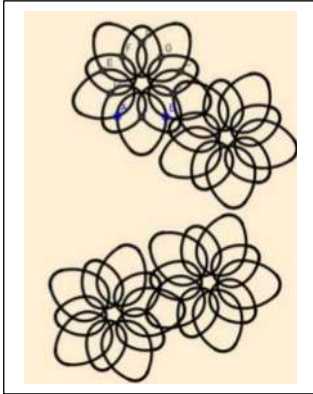


GeoGebra competition

Create a dynamic piece of art with eggs or flowers

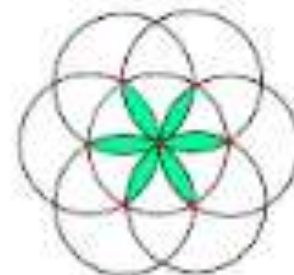
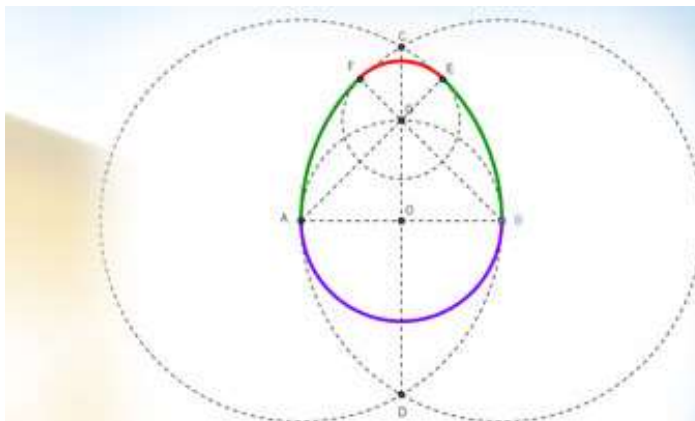
The idea:



By creating a Geogebra tool¹ you can easily create dynamic graphics based on egg forms or flower forms. A tutorial will show you how to create an egg tool or flower tools.

Your task:

1. Create an “egg tool” based on points A and B or a “flower tool” similar to this one and save this tool (tool_michelle_DE.ggt).



2. Use the tool to create some interesting and nice looking dynamic piece of art with egg forms or different flowers or

Maybe you like to add a colored background The points to move or animate the construction should be marked in red.

Save the file (flower_michelle_DE.ggb or eggart_michelle_DE.ggb).

Rules:

1. Zip both files and name it (michelle_DE.zip).
2. Send it to the coordinating teacher in your school until 10th may 2017.
3. Be creative and have fun!