



Partie 2

Dans l'infini:
Un est tout et un tout est un

Théorie de L'univers
Jérémy Ralchy



Cube Méatron

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Etoile Tétrahédrique



Cube



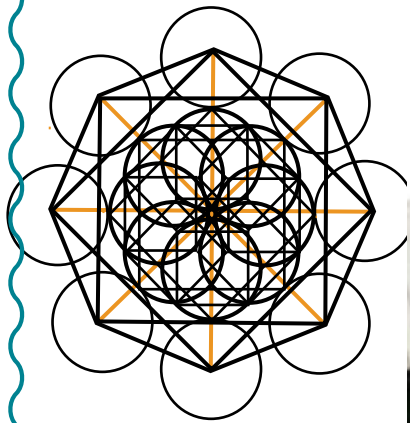
Octaèdre



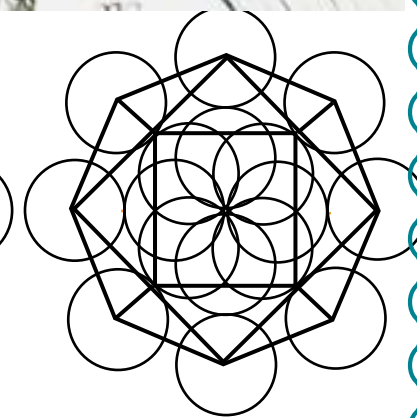
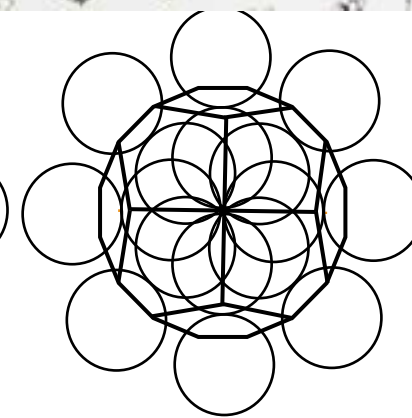
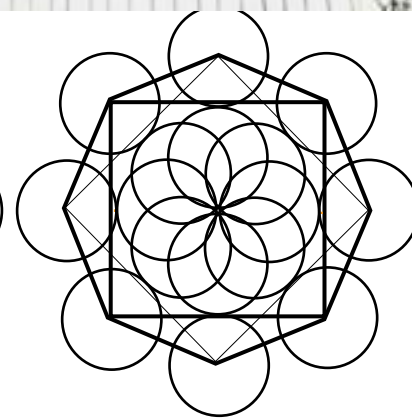
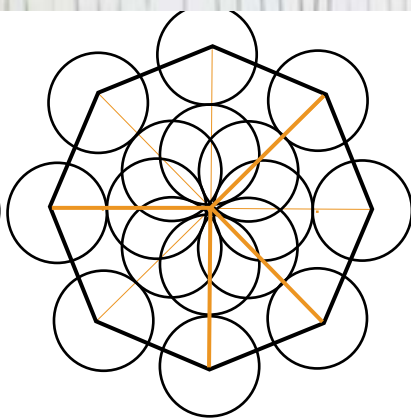
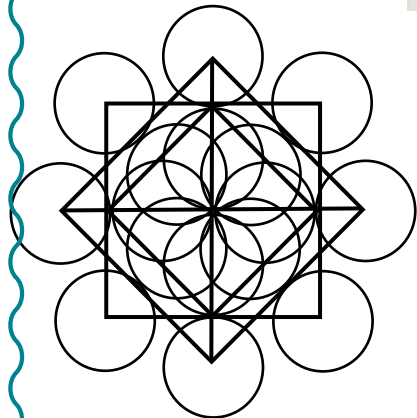
Dodocaèdre



Icosaèdre

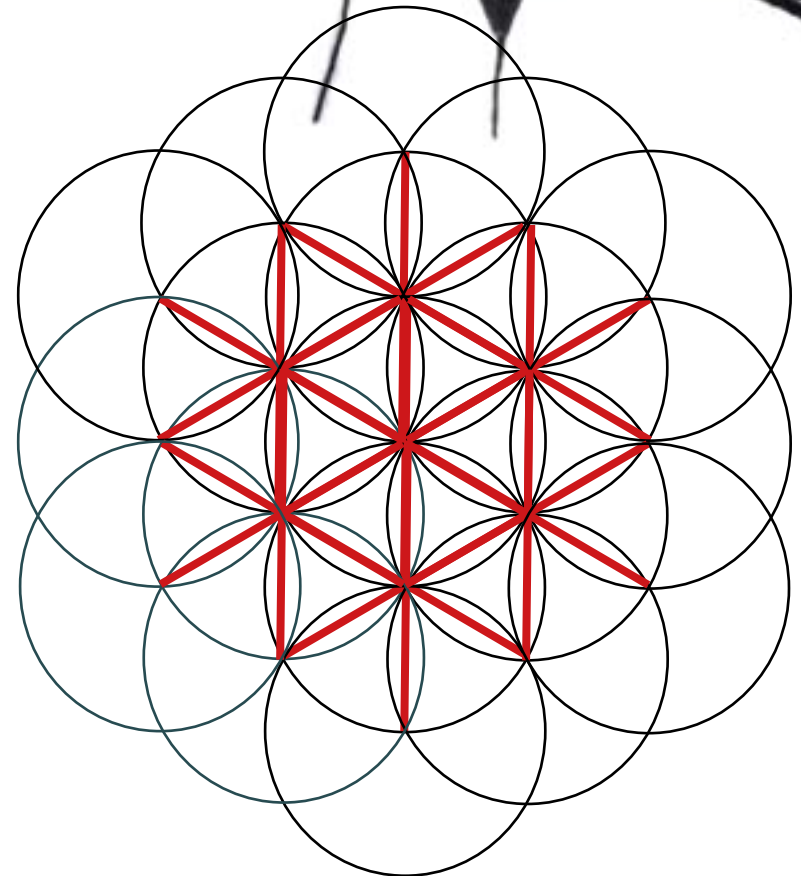
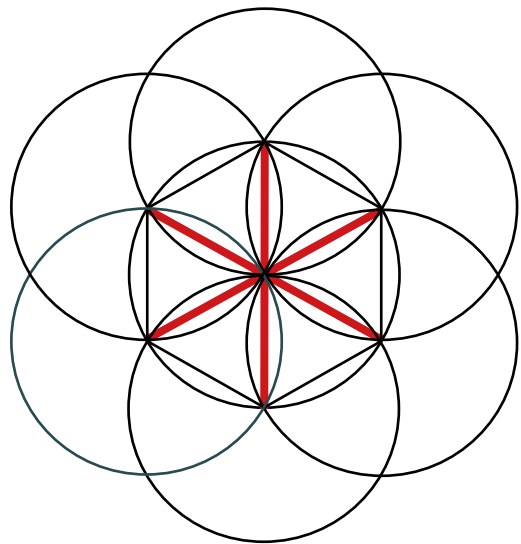


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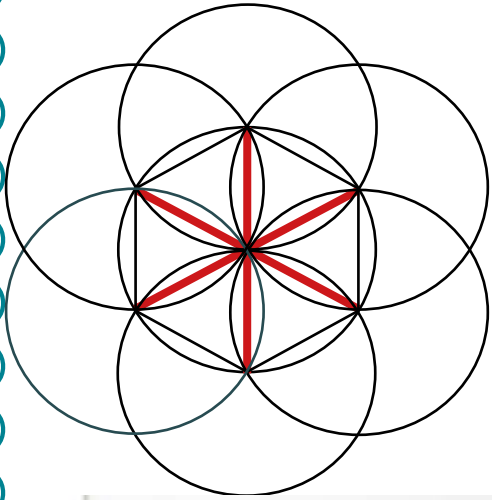


Graine de Vie

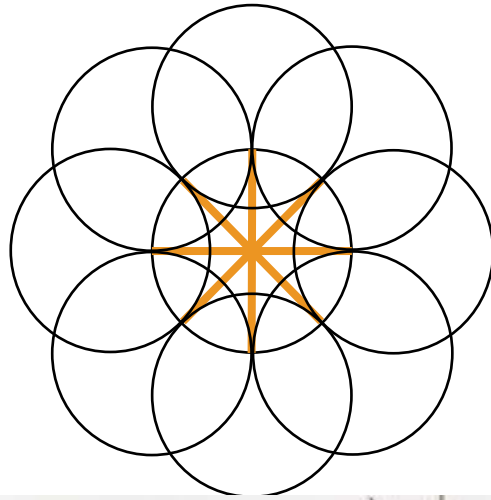
De la graine de vie à la fleur de vie



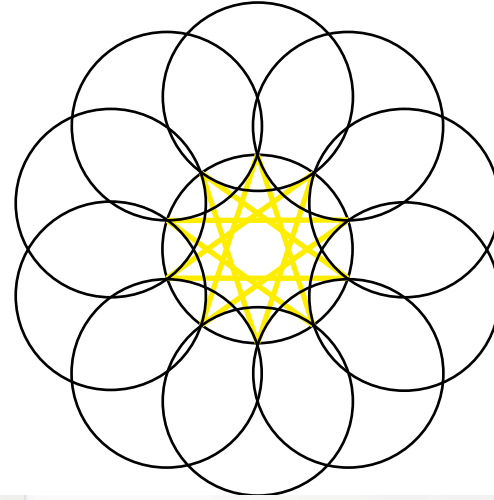
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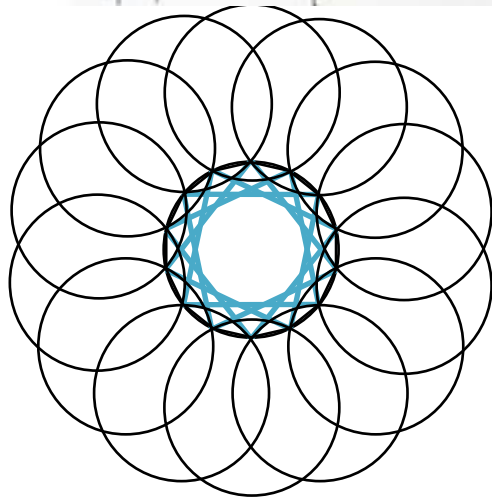
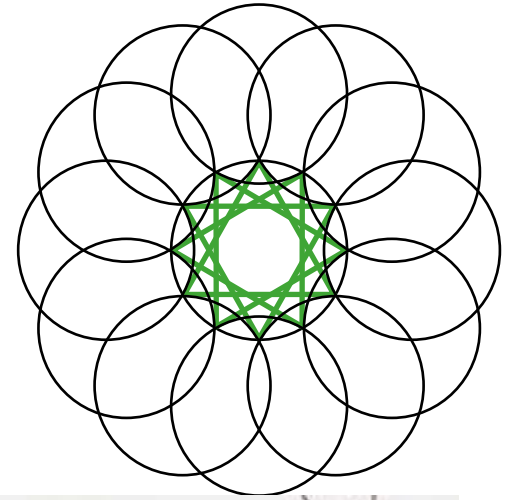
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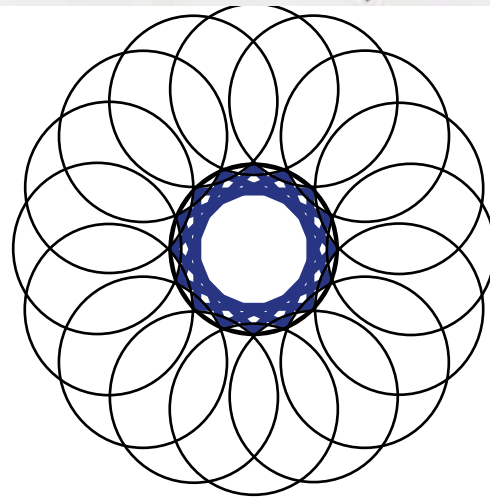
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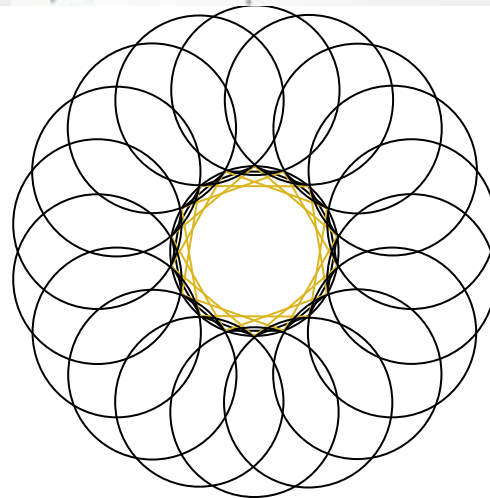
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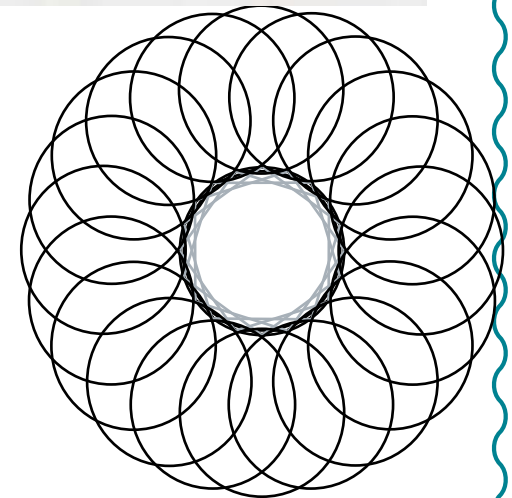
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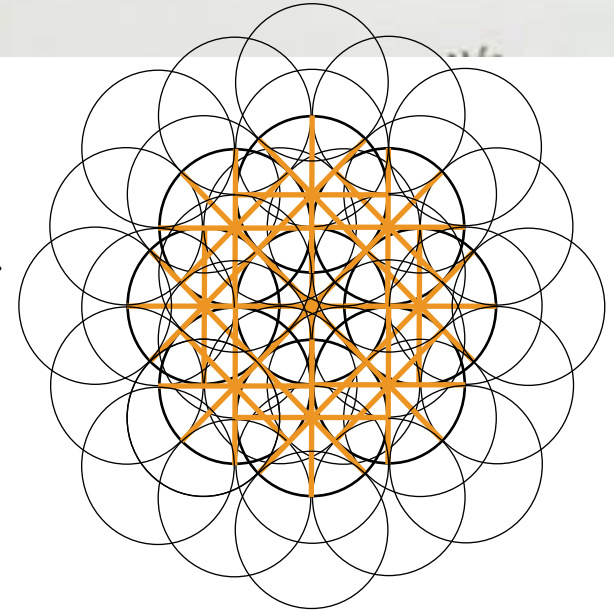
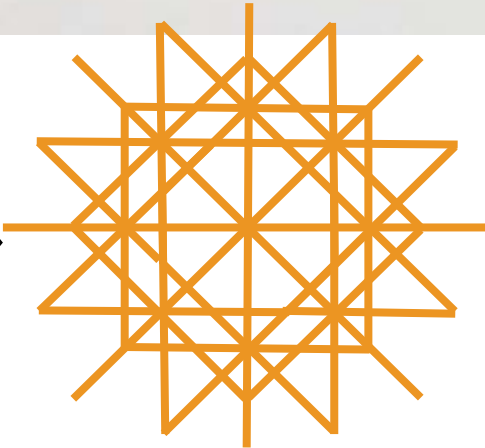
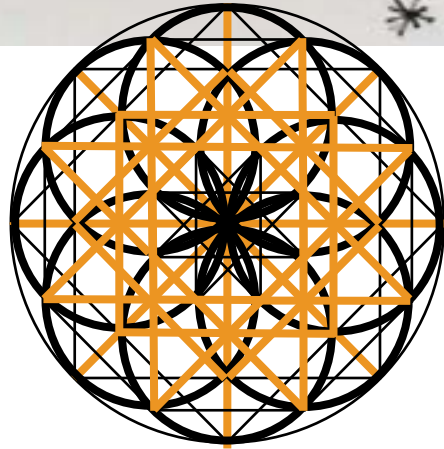
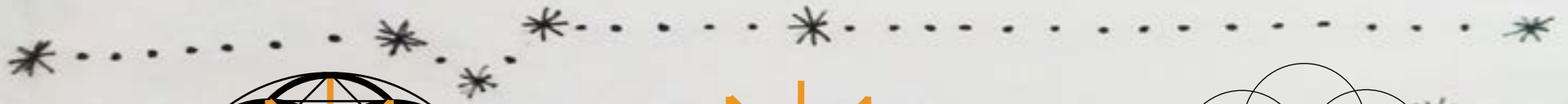
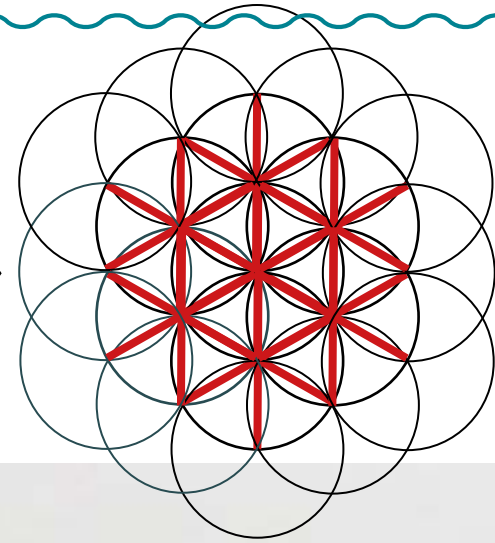
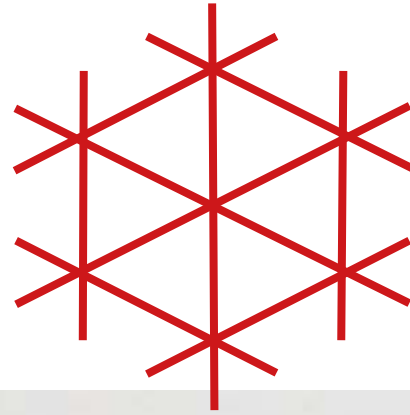
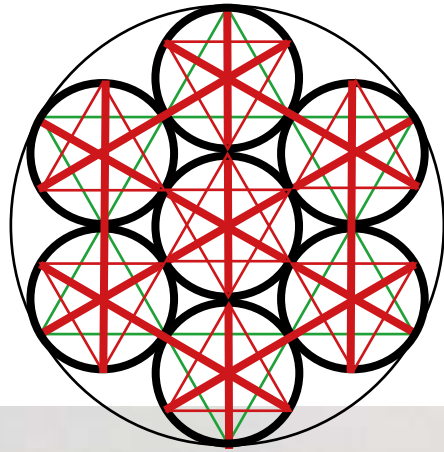
n=8



n=9

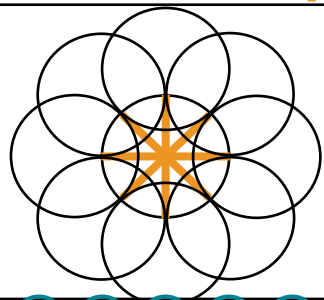


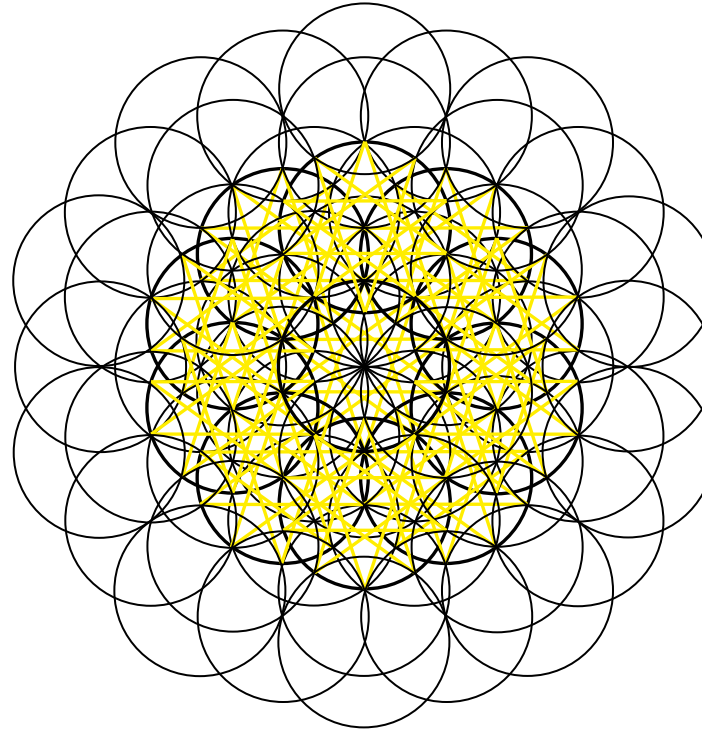
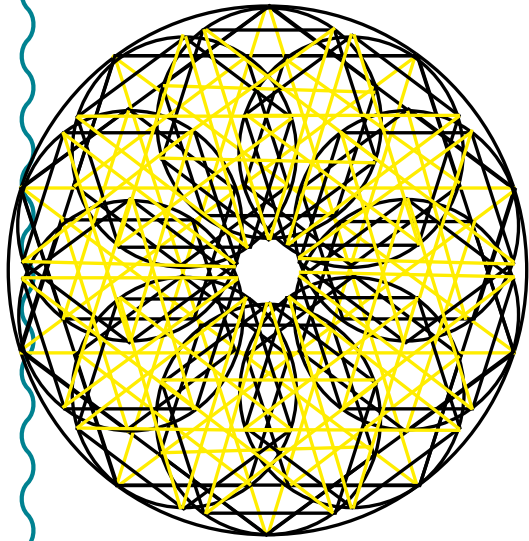
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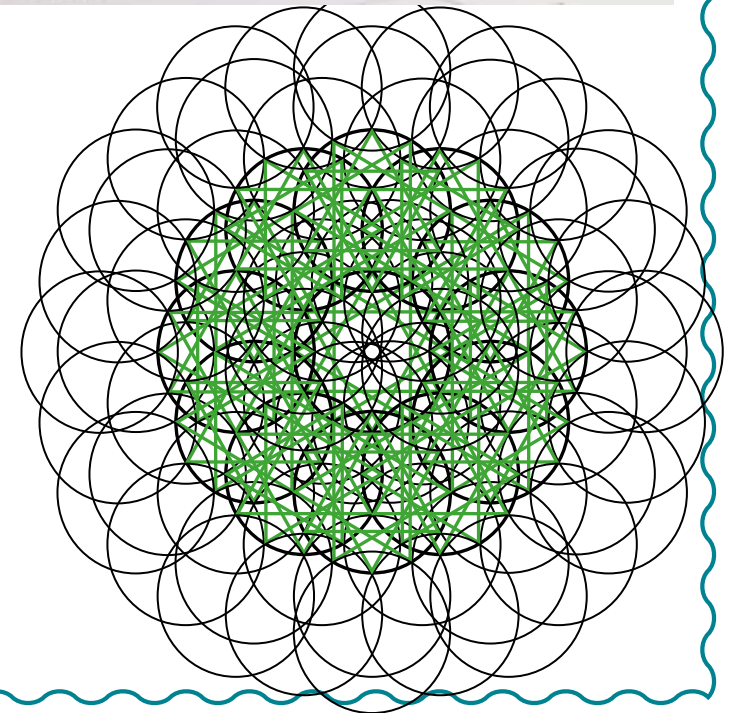
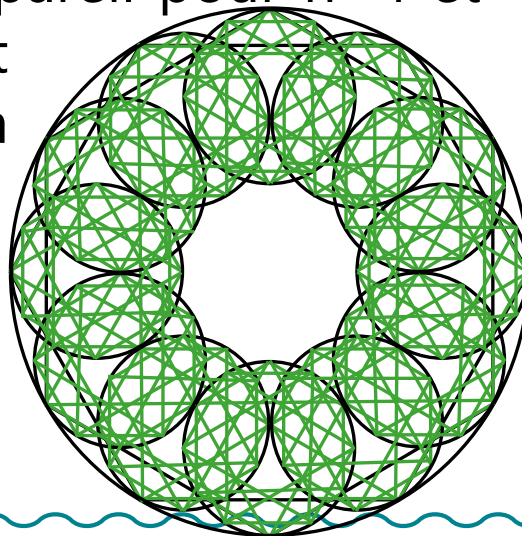
Vitraux de l'église Notre
Dame St Flour (Auvergne)

On retrouve $n=4$





On utilise le motif de $n=3$, pareil pour $n=4$ et pour tous les n qui tendent vers l'infini pour obtenir la fleur de vie.



Les atomes radioactifs (instables) envoient des rayonnements pour se stabiliser. Ils ont trop de neutrons par rapport aux protons (afin de neutraliser les forces de répulsion entre les protons), et ont une masse supérieure à la normale. Ils vont donc éjecter des rayonnements, la radioactivité.

Une fois que l'atome a éjecté assez de particules, il va devenir stable. Il va donc y avoir un équilibre entre les neutrons et les protons. Les graines de vie permettent de mesurer la stabilité d'un atome, plus la structure d'un atome est proche du modèle d'une graine de vie plus il est stable [pour les noyaux légers ($Z \leq 20$)].

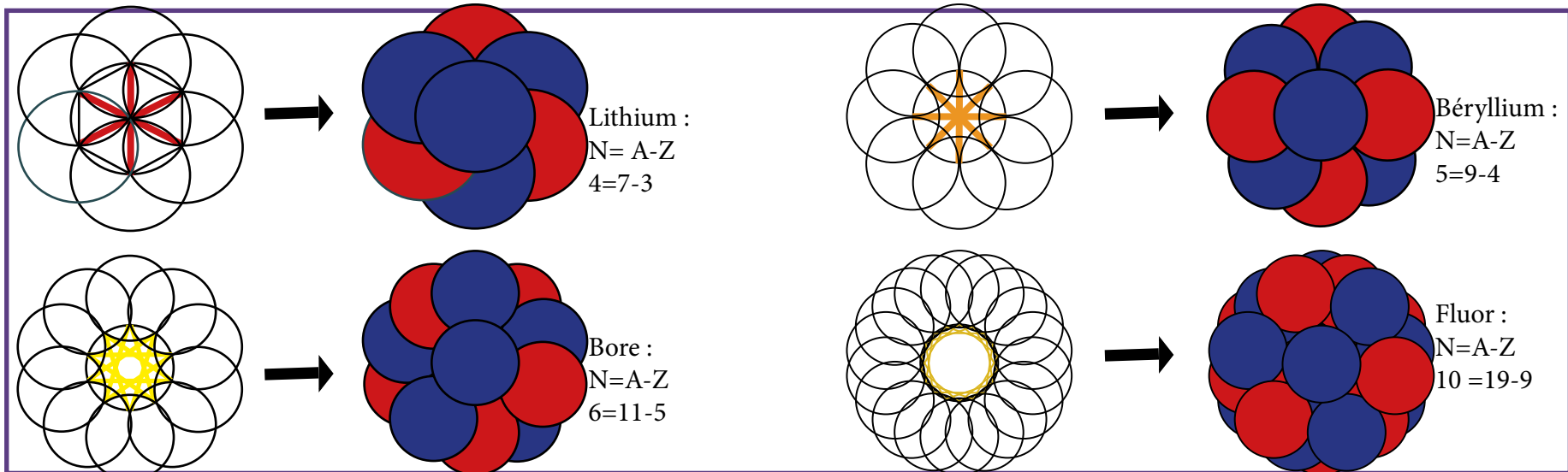
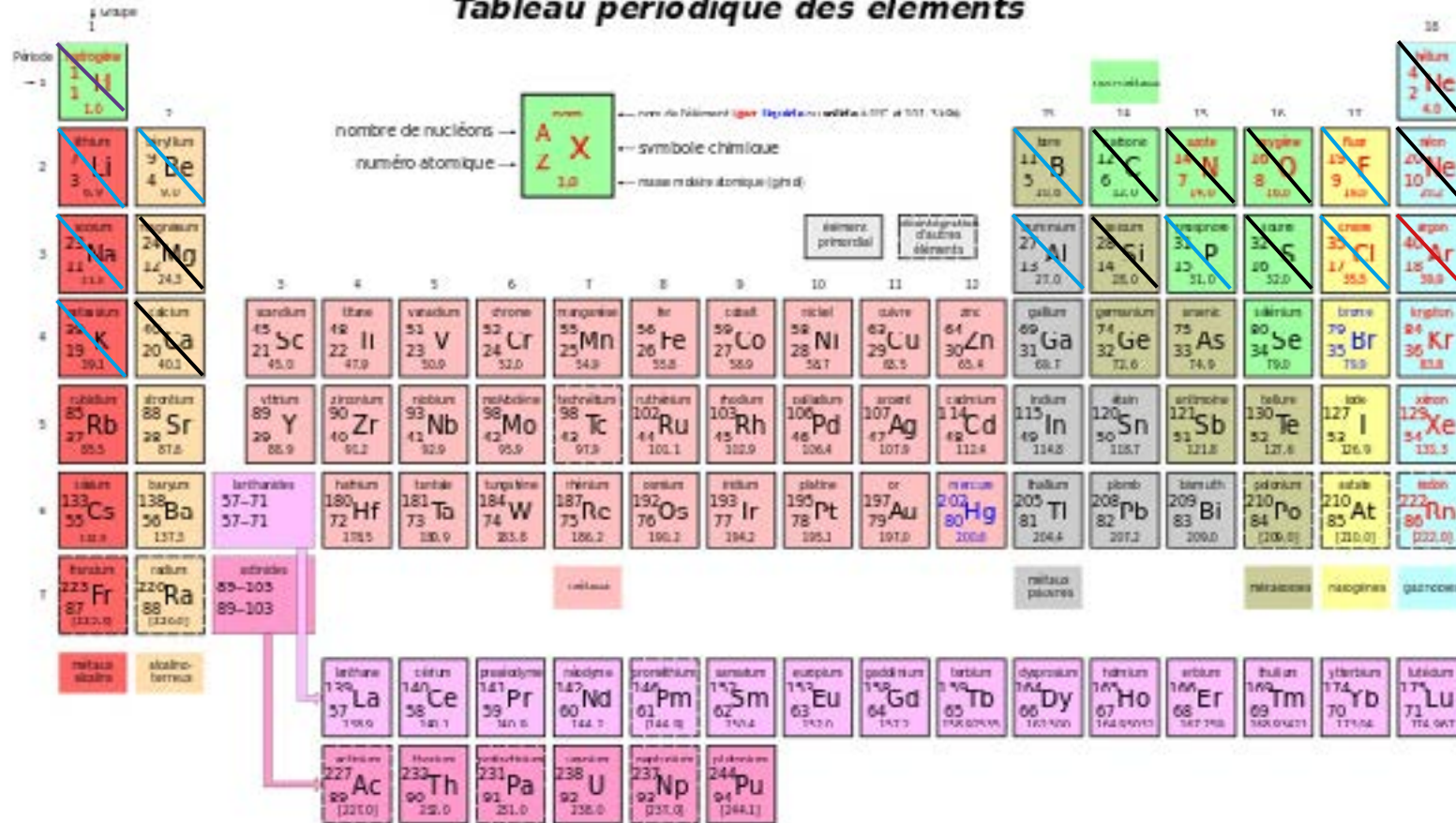
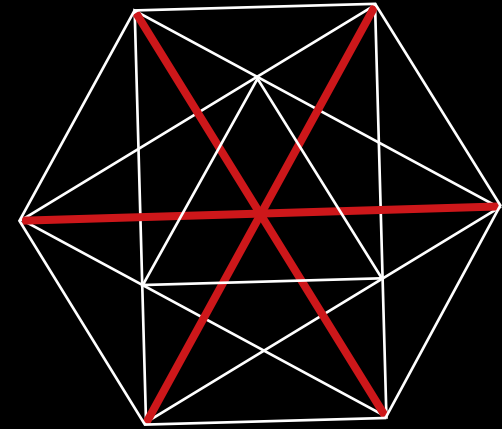


Tableau périodique des éléments



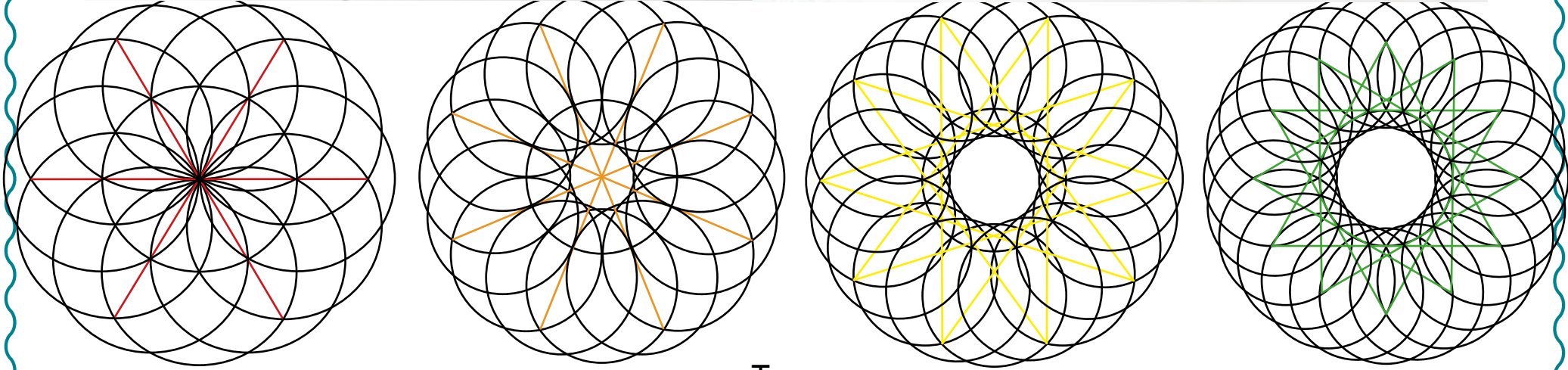
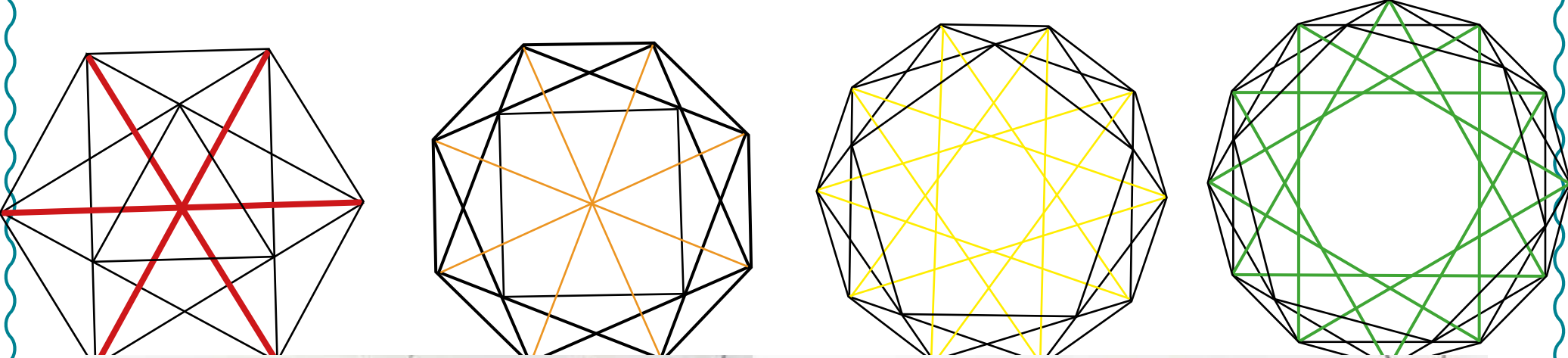
- Equilibre avec le modèle la graine de vie
- Nombre de protons égal au nombre de neutrons
- Modèle équilibré car proche de la graine de vie
- L'hydrogène est naturellement stable car c'est une unité (un est tout et tout est un) puisqu'il contient l'infini, il est équilibré.



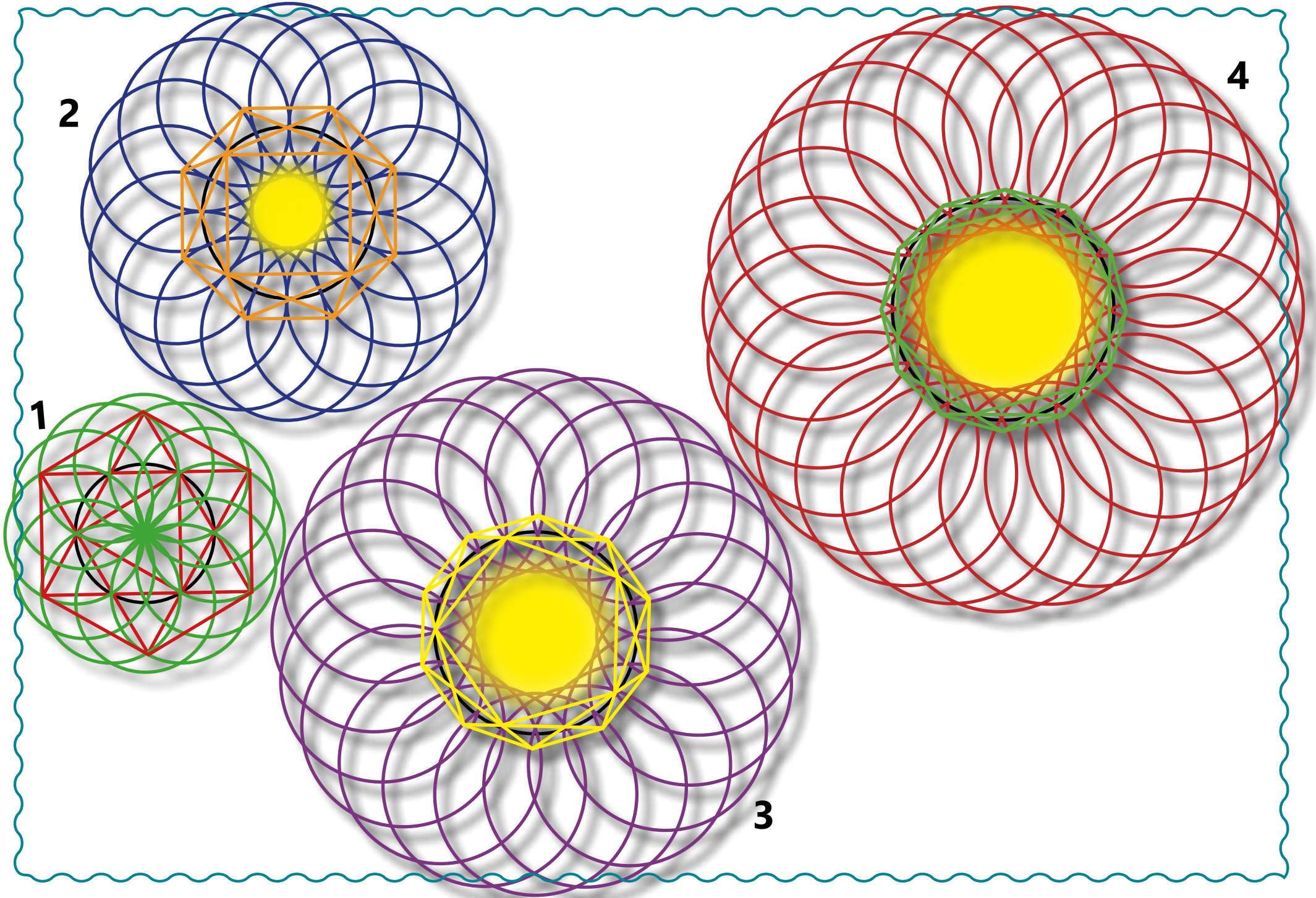
L'équilibre & l'évolution du Torus



Vector Equilibrium



Torus



Evolution & Unification de l'arbre de vie

