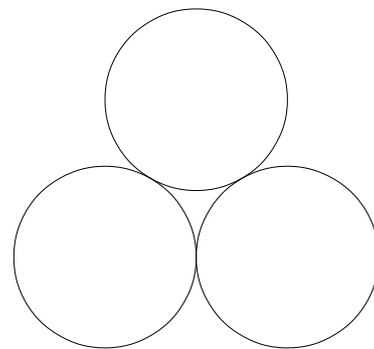
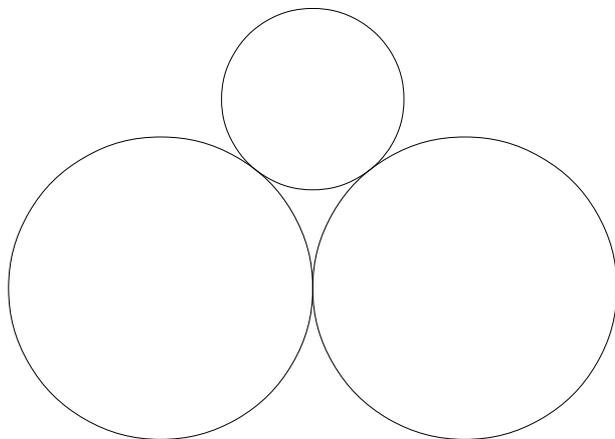
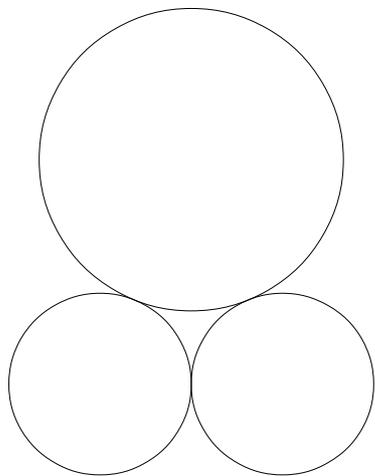
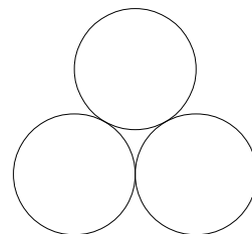
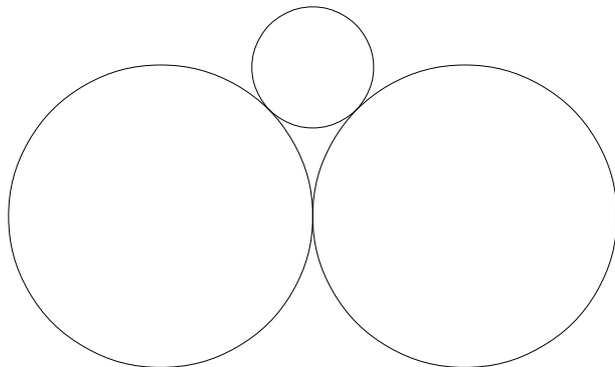
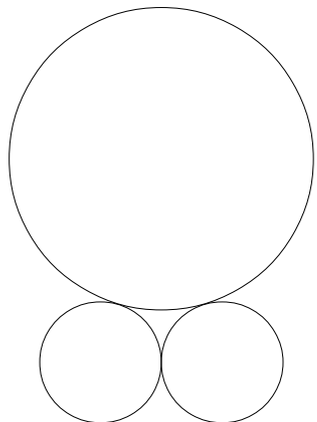
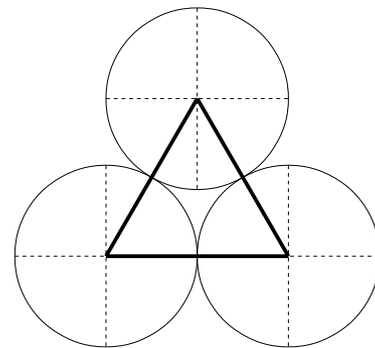
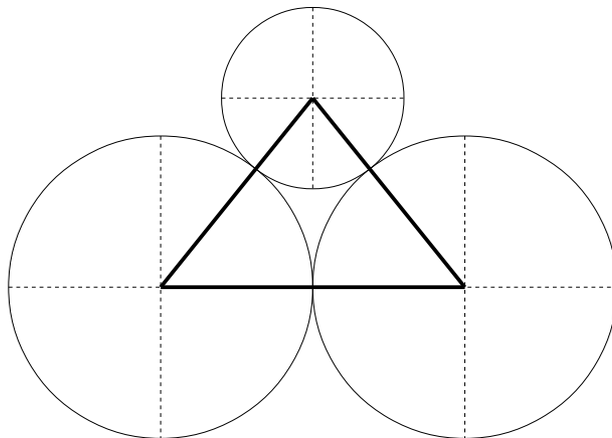
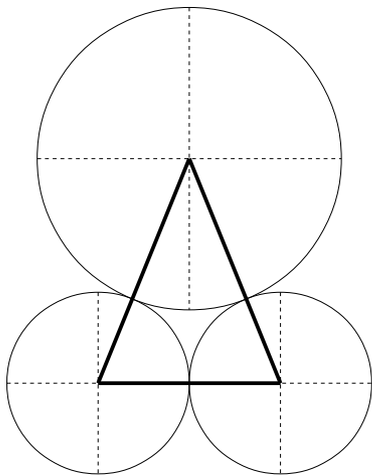
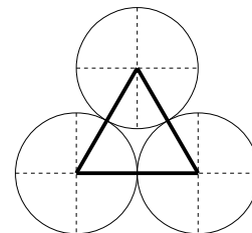
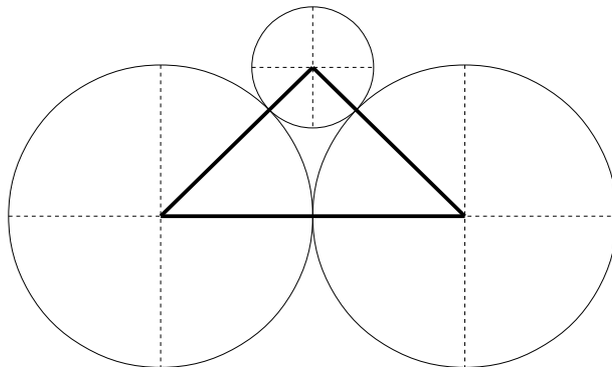
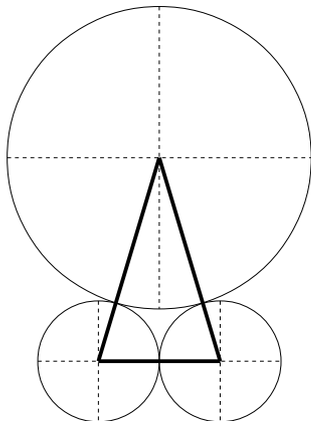


3 sfere tangenti.

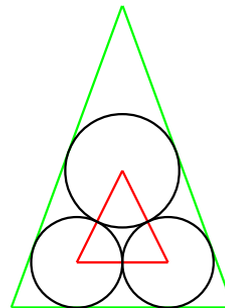
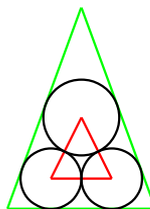
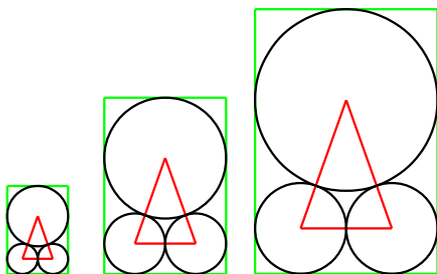
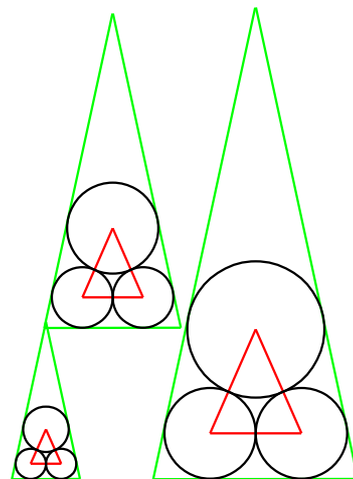
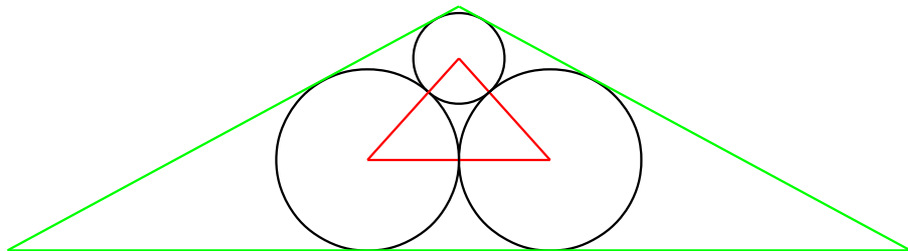
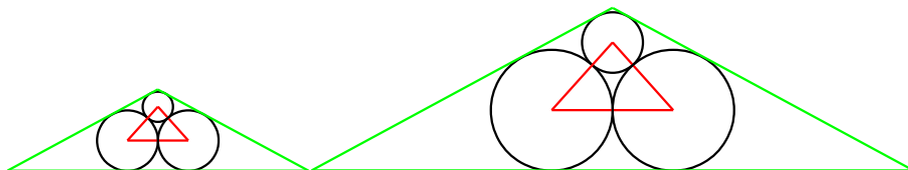
Cas particular: 2 o 3 sfere uguali.



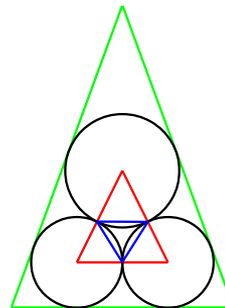
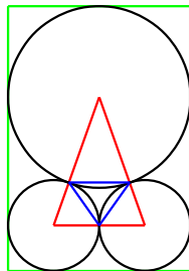
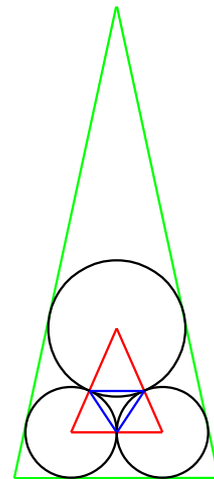
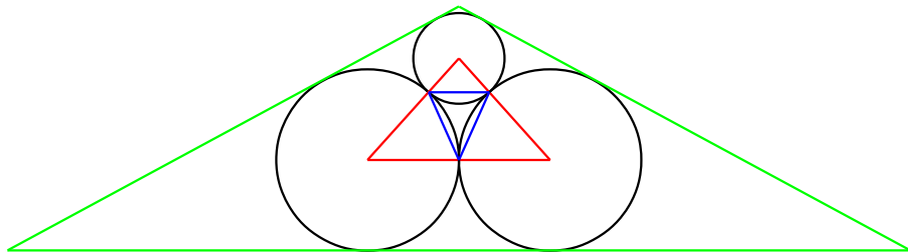
Esiste il trilato congiungente i centri.

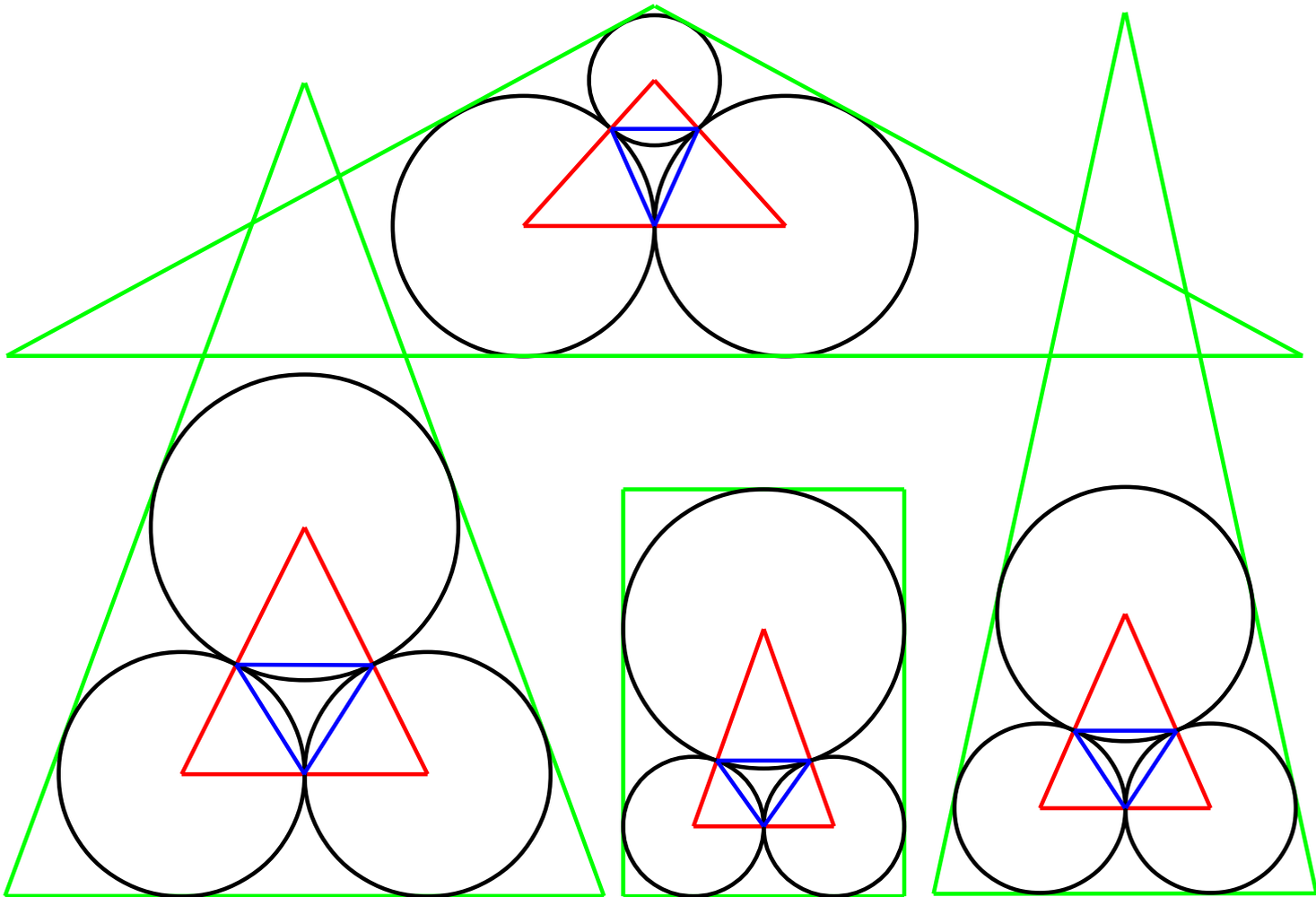


Esiste anche il **trilatero circoscritto**.



Esiste anche il **trilatero congiungente i punti di tangenza**





La famiglia puo' essere organizzata:

- 1) base costante. Equi: circonferenze alla base costanti
- 2) lati costanti. Equi: somma dei raggi delle 2 circonferenze diverse costanti
- 3) perimetro costante. Equi: somma dei raggi costanti.

E' funzione di 1 solo parametro continuo.

Se le circonferenze non sono vincolate a 2 uguali, allora la famiglia e' funzione di 2 parametri continui.

Disegno l'icona.

