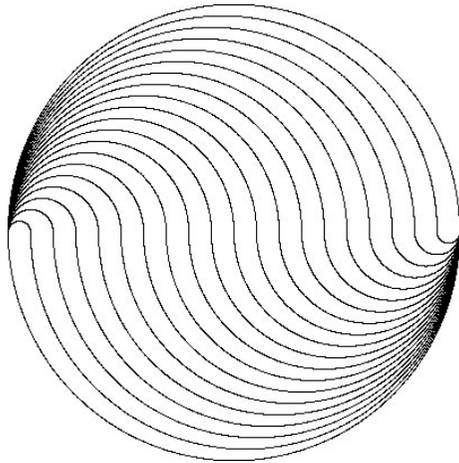


Lezione 6

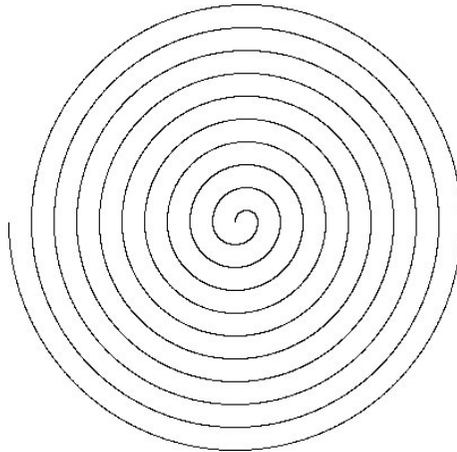
Esercizi: procedure parametriche

ES. (semicirconferenze)

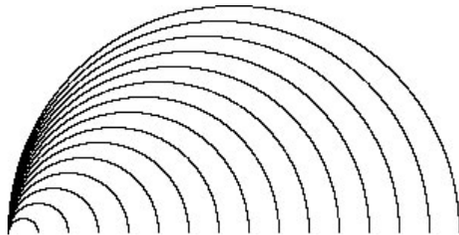
1.



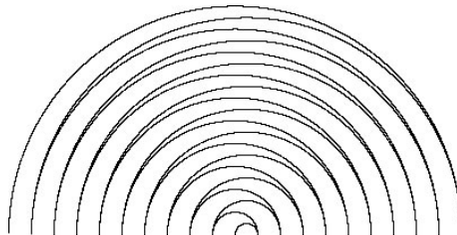
2.



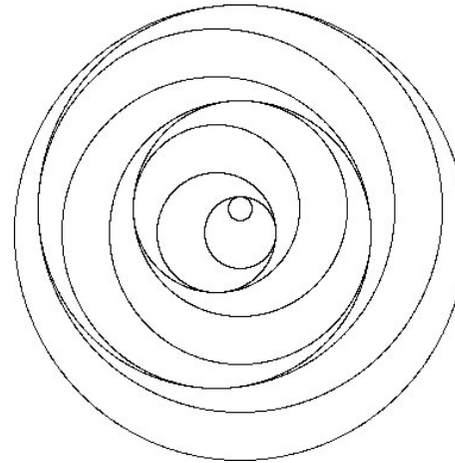
3.



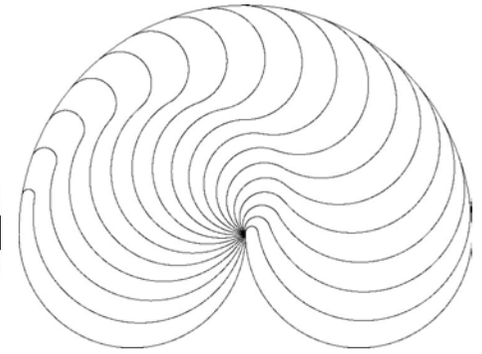
4.



5.



6.



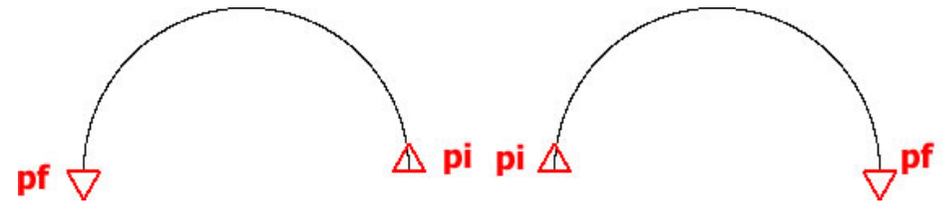
Suggerimenti

1. 2. 3. 4.

Costituite due procedure parametriche (:r è il raggio)

scsx :r

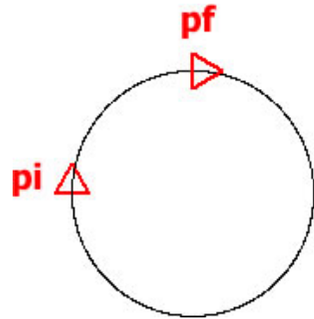
scdx :r



5.

Costruire una procedure parametrica che fa 5/4 di giro

cgq :r

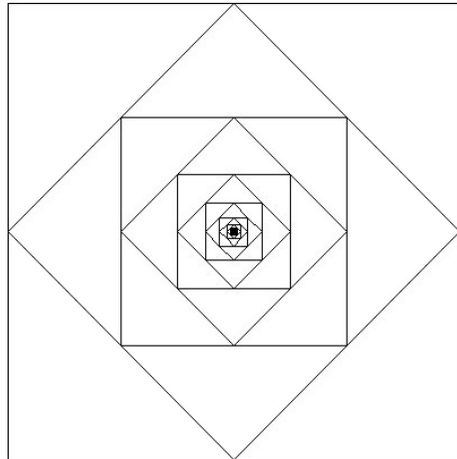


6.

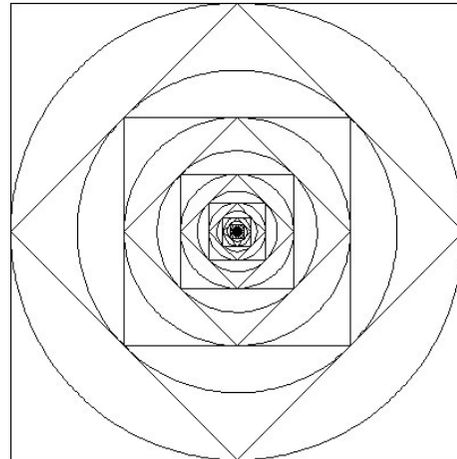
Si possono utilizzare le procedure `scdx :r` e `scsx :r` di cui al punto 1.

### ES. (quadrati e circonferenze inscritte-circoscritte)

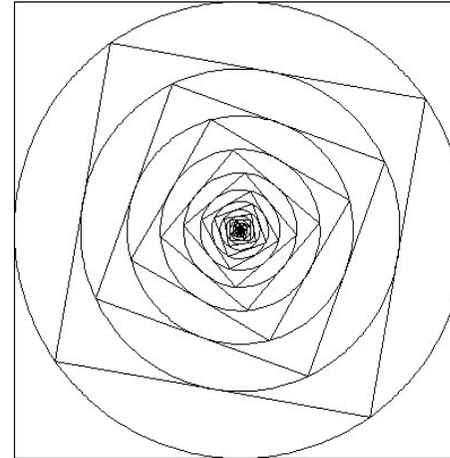
7.



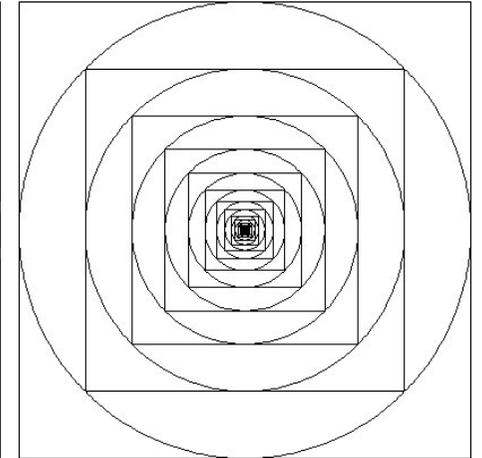
8.



9.



10.



### Suggerimenti

Per realizzare queste figure si deve disporre di due procedure: `circ :r` che disegna una circonferenza di raggio `:r` e `qua :l` che disegna un quadrato di lato `:l`. Entrambe queste procedure hanno `pi=pf` al centro (della circonferenza e del quadrato).

