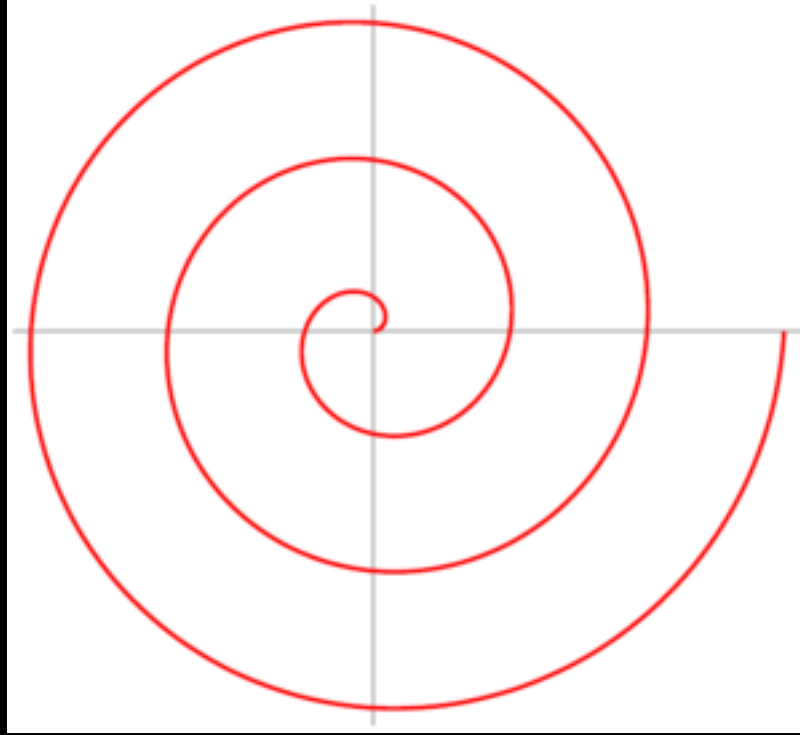




Spirals in Circles
Part 1



This type of spiral is called an Archimedean spiral after the Greek mathematician Archimedes.

In an Archimedean spiral the gap between the curves of the spiral stays the same.

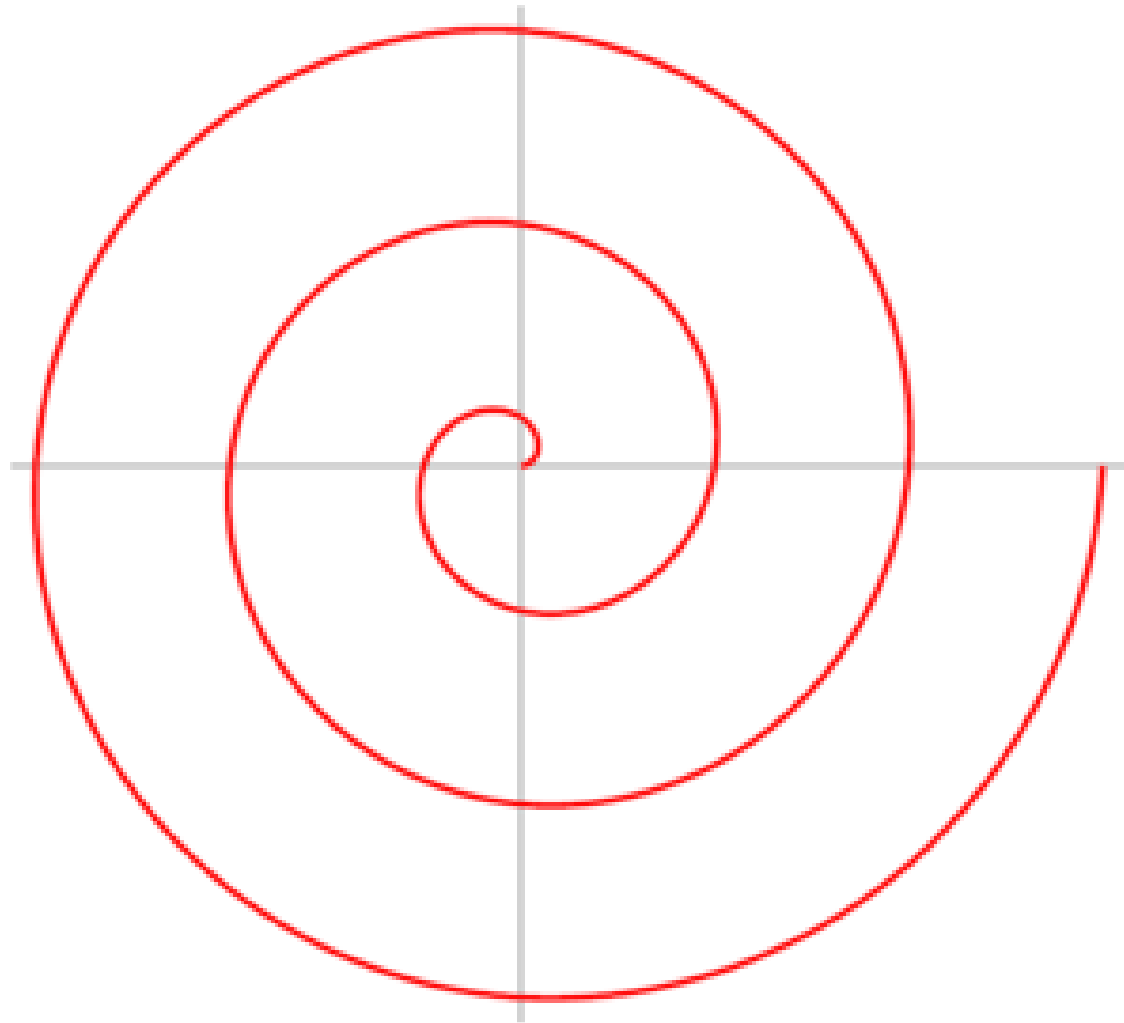
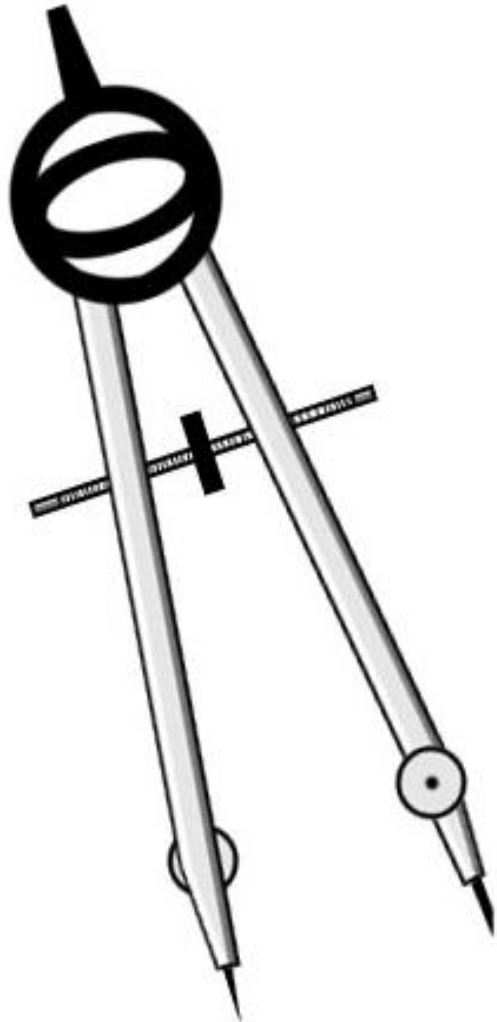


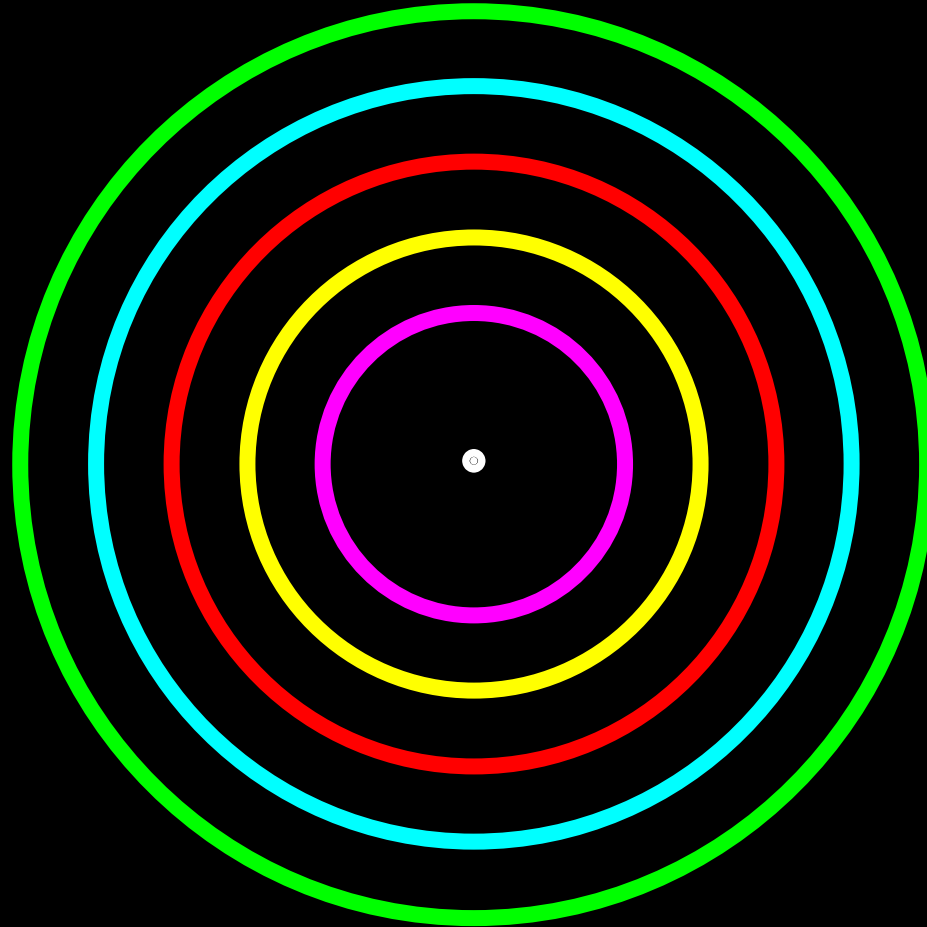
Archimedes was a mathematician who lived in Greece from 287 BC to 212 BC.

Greece



Archimedes drew a special spiral by pulling the legs of a pair of compasses apart while turning the compasses.





Circles that are one inside the other and have the same centre are called concentric circles.

