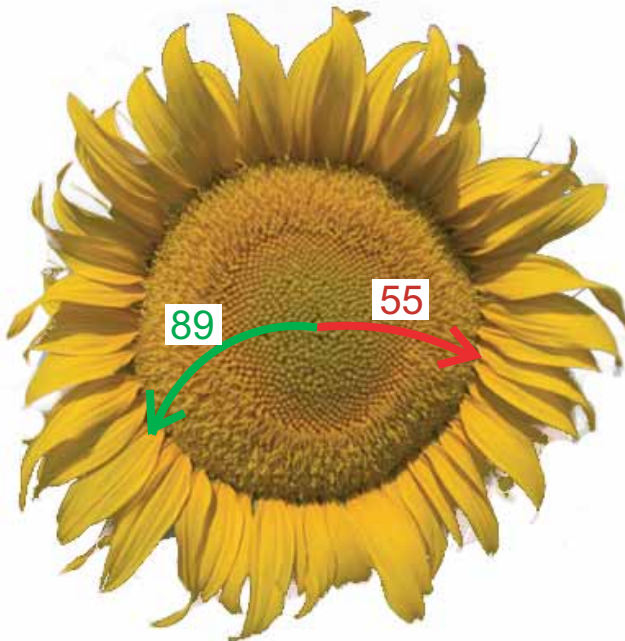


Paired Phi Spin Systems

First Prototype - Sunflower

Seeds spiral out from the center of a sunflower in rows containing a Fibonacci number of seeds.



The classic Phi sequence of Fibonacci numbers is:

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, ...

Second Prototype - Subatomic decay

The decay of a photon in a magnetic field via right-hand spin into an electron (matter) and via left-hand spin into a positron (antimatter).

