

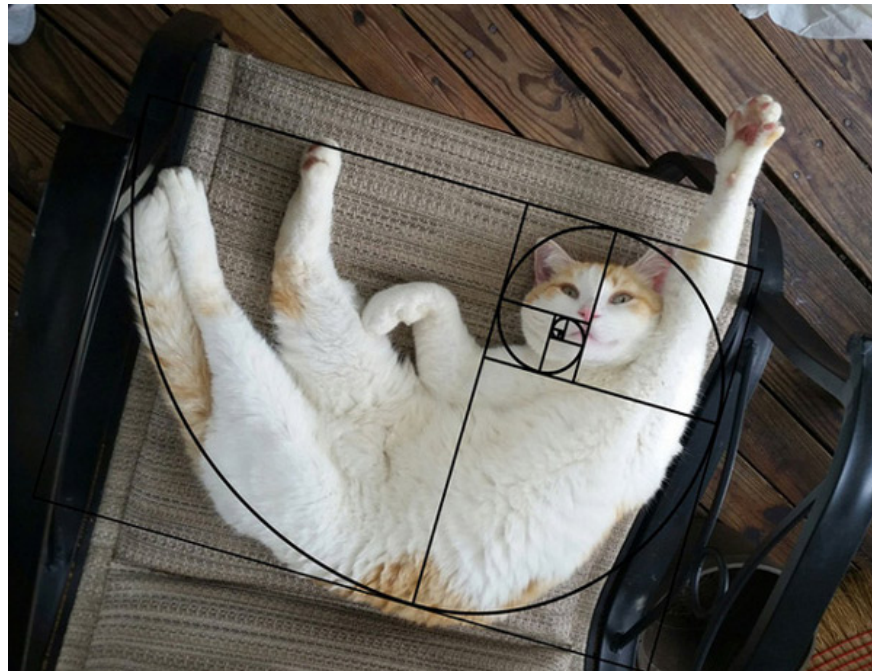
Cats are perfect animals, at least when applying the Golden Fibonacci ratio

The design of the cat looks random, but when applied to the Fibonacci golden ratio, the postures are incredibly perfect.

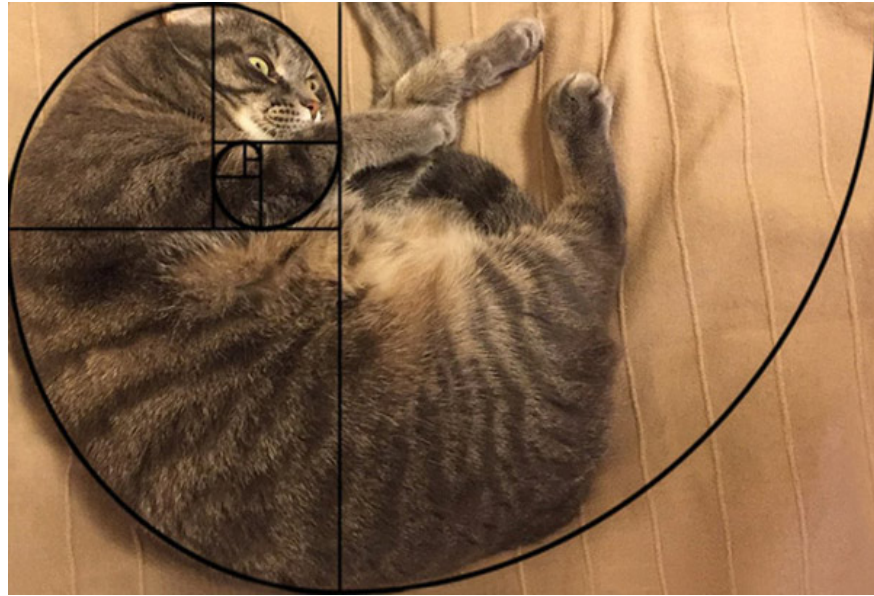
Cats are extremely flexible animals. Thanks to that, they can snuggle into the narrowest alleys in the house. Their lying postures are also extremely unique. However, the appearance of the cat looks random, but when applied to the Golden Fibonacci ratio, those poses are unbelievably perfect.

Do not believe it! Check out the perfect artistic poses of cats by the Bored Panda website below, you will be amazed.

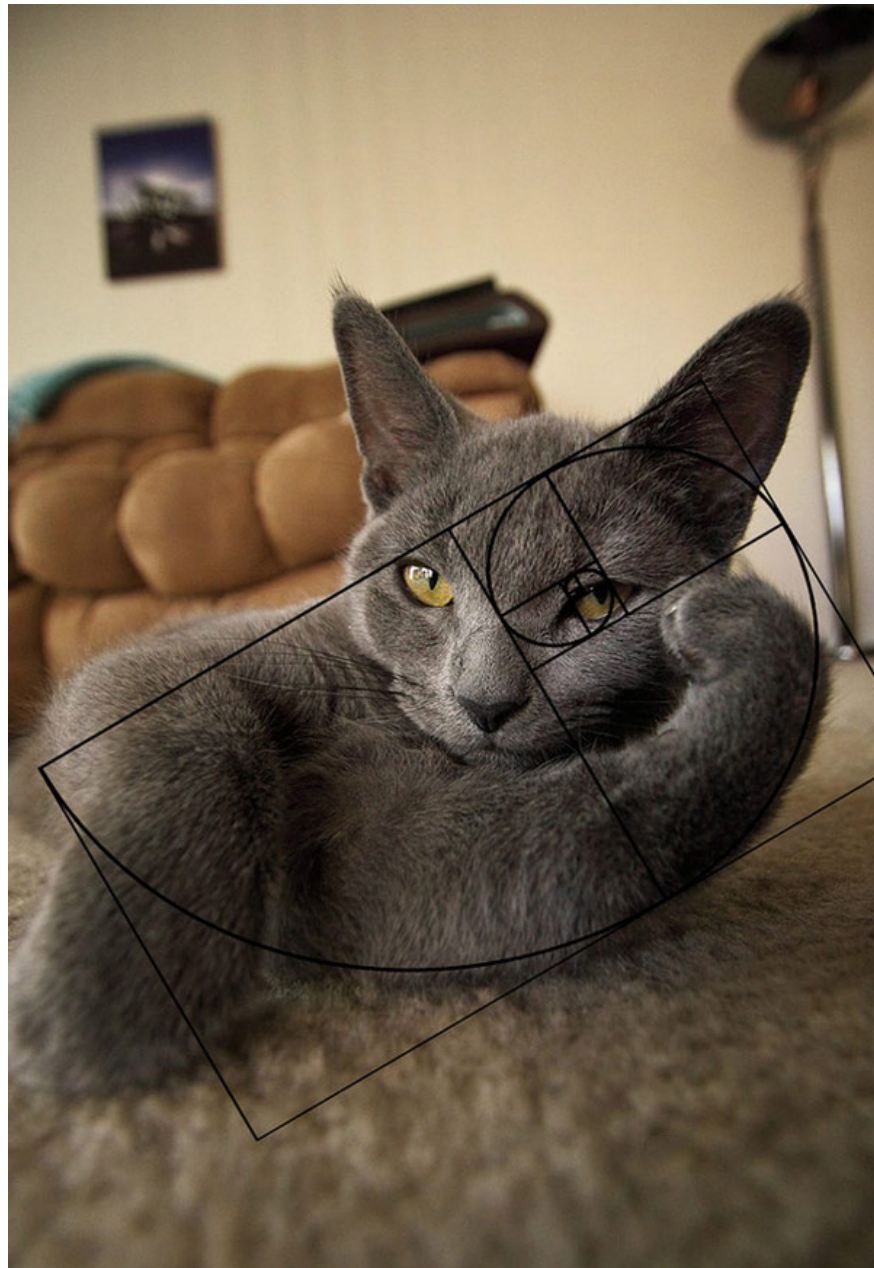
This cat boss poses in art in a chair.



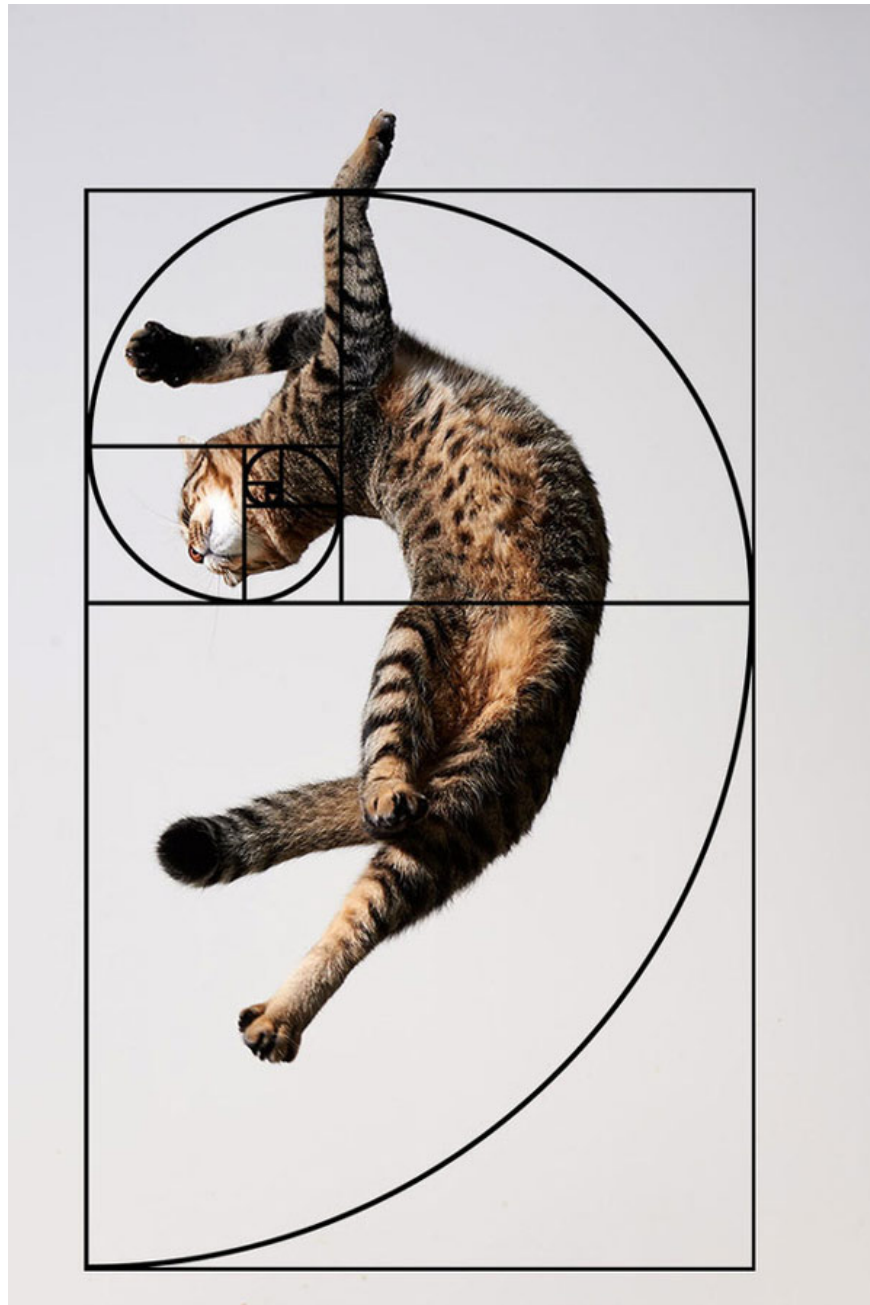
Perfect posture according to the golden ratio of the cat.



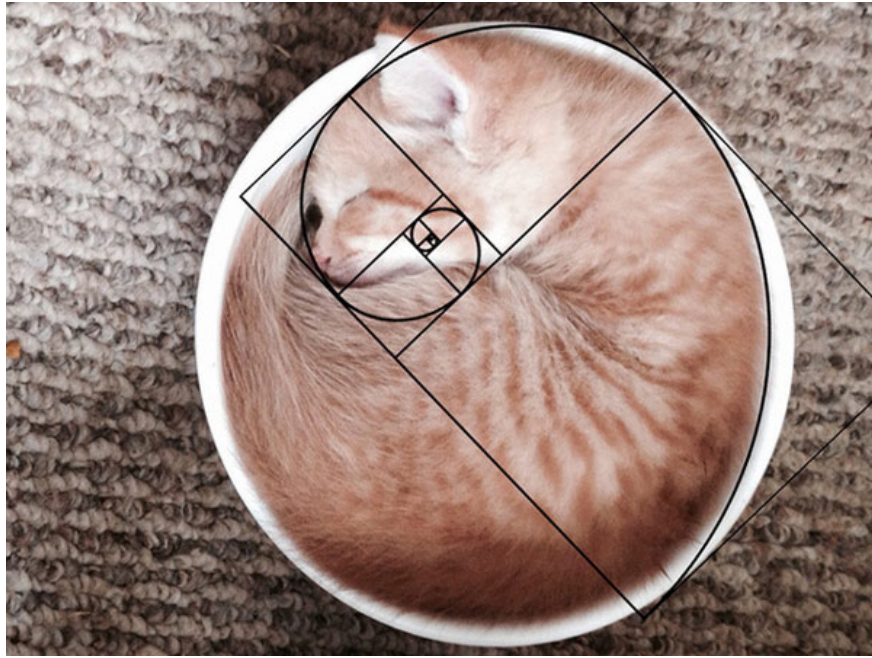
A cat boss who knows how to pose while waiting for the 'lotus' to serve food.



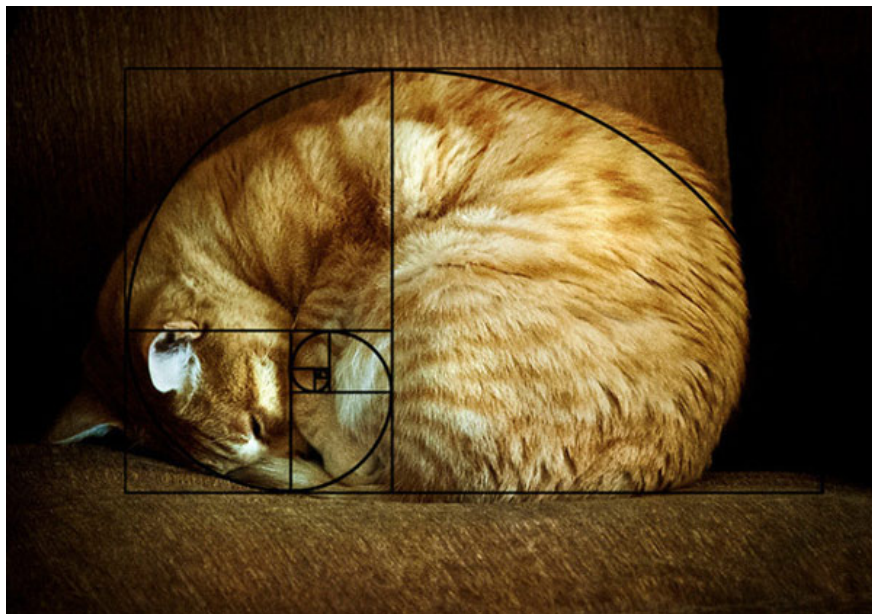
Even when we throw ourselves in the air, cats are not used to shaping the perfect golden ratio.



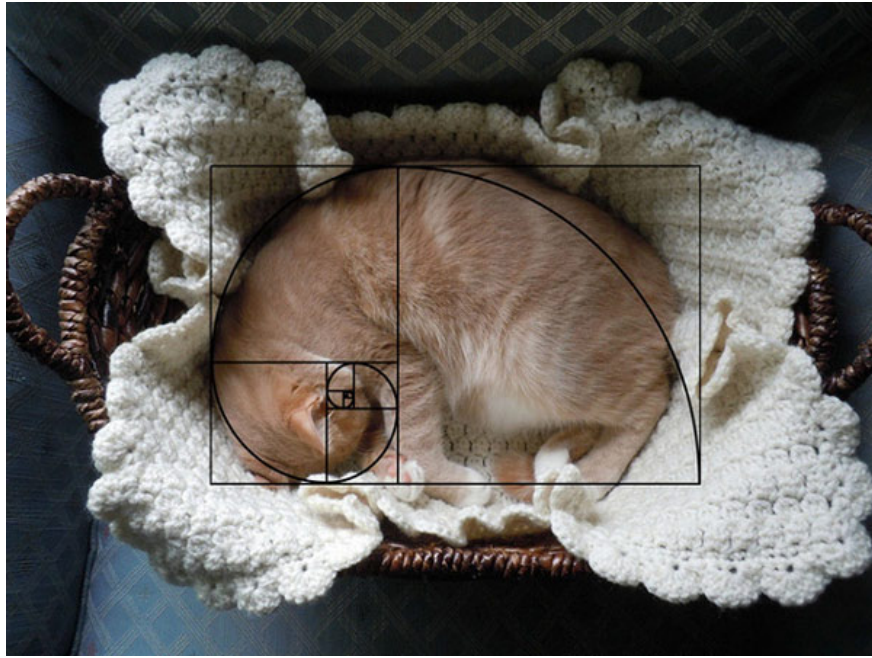
Kitten curls up in the bowl.



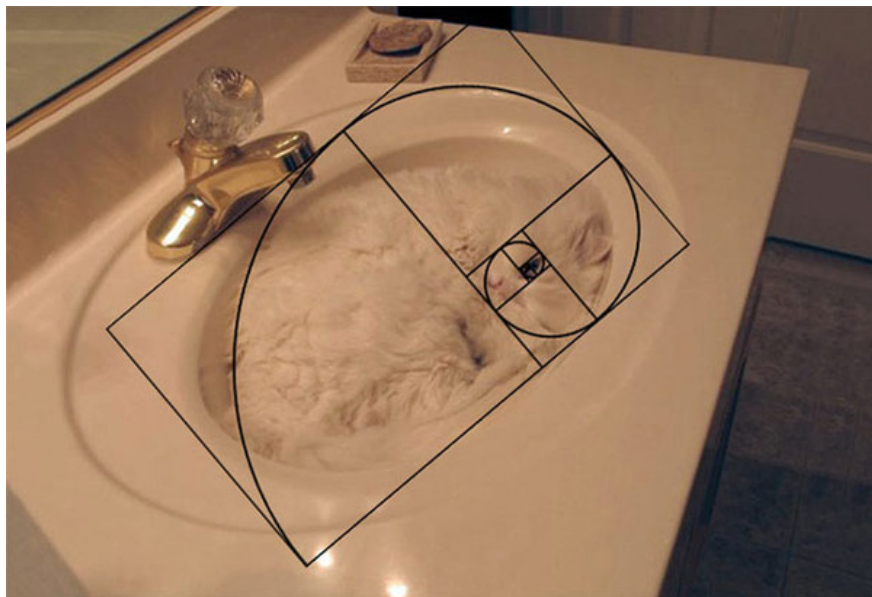
Even when sleeping, cats have perfect posture to each curve.



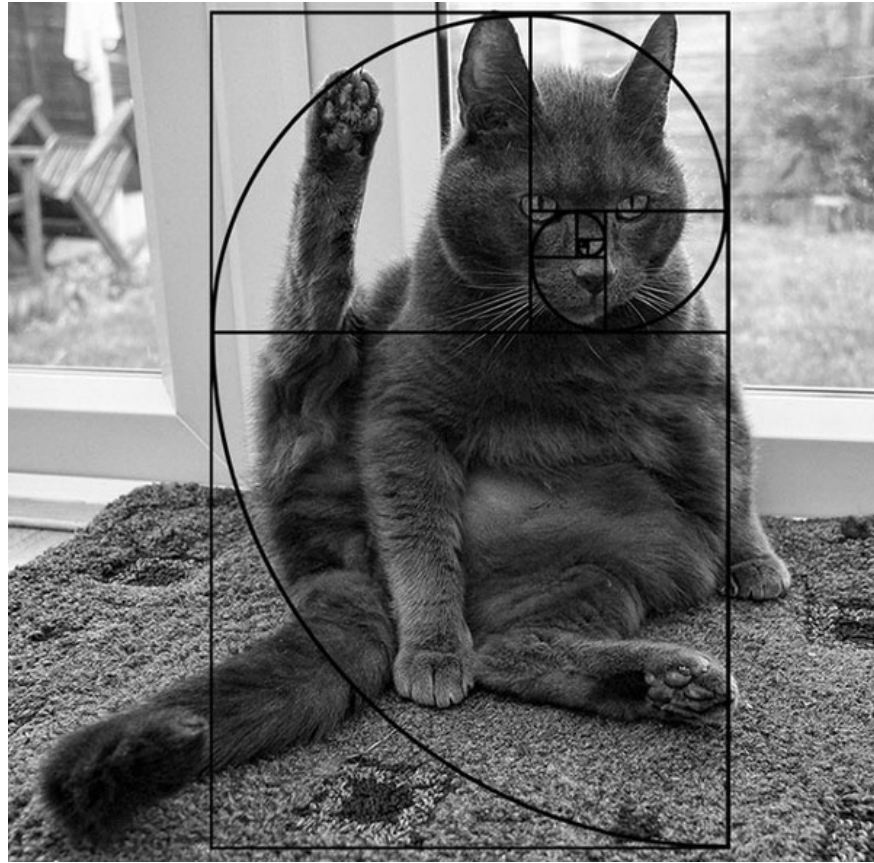
The docile cat sleeps in a basket.



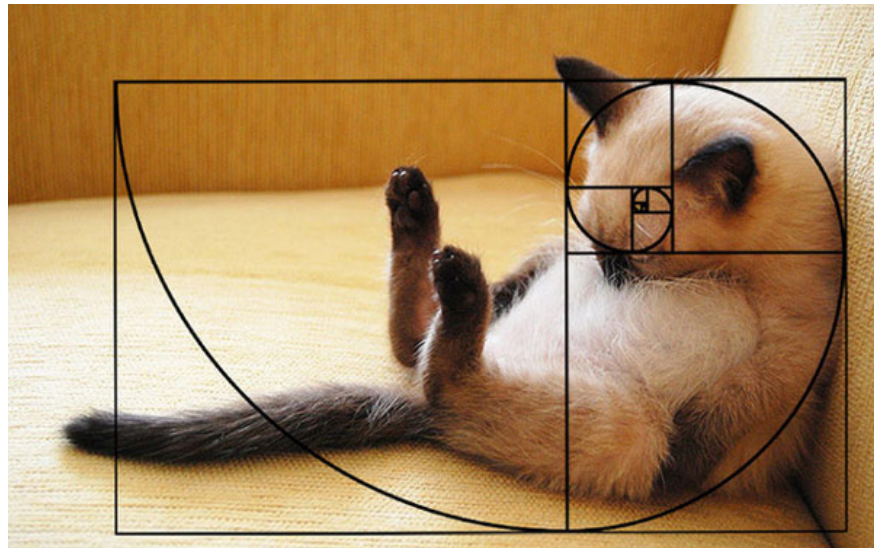
No matter where you sleep, cats must have a perfect shape to bear.



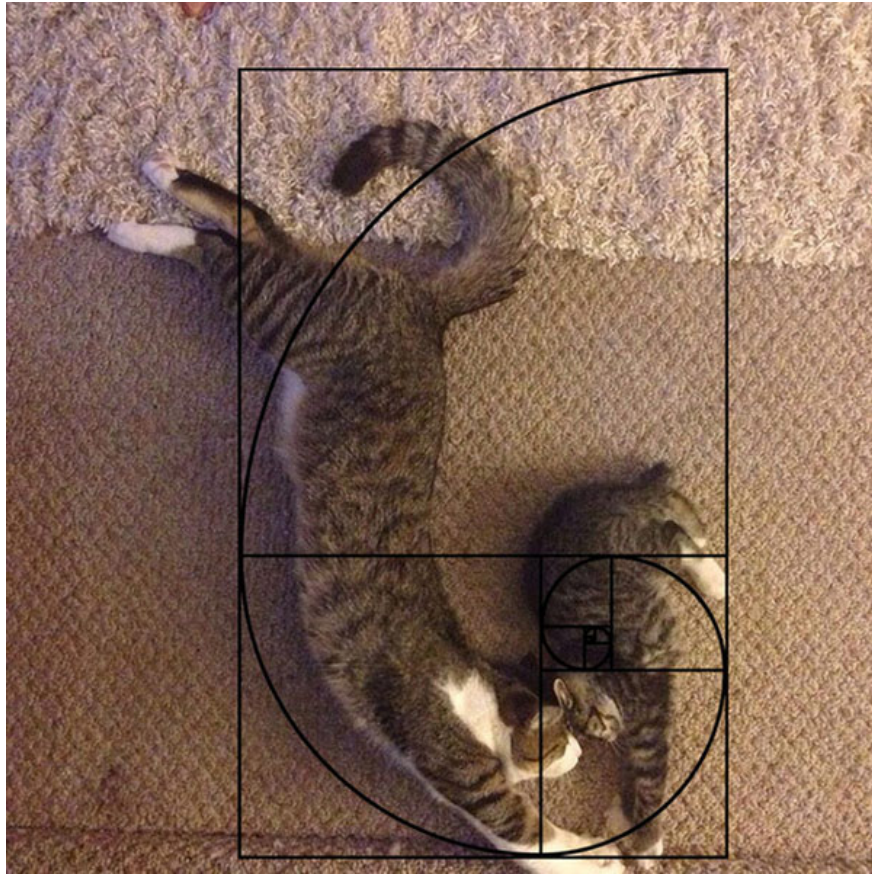
When cats do yoga.



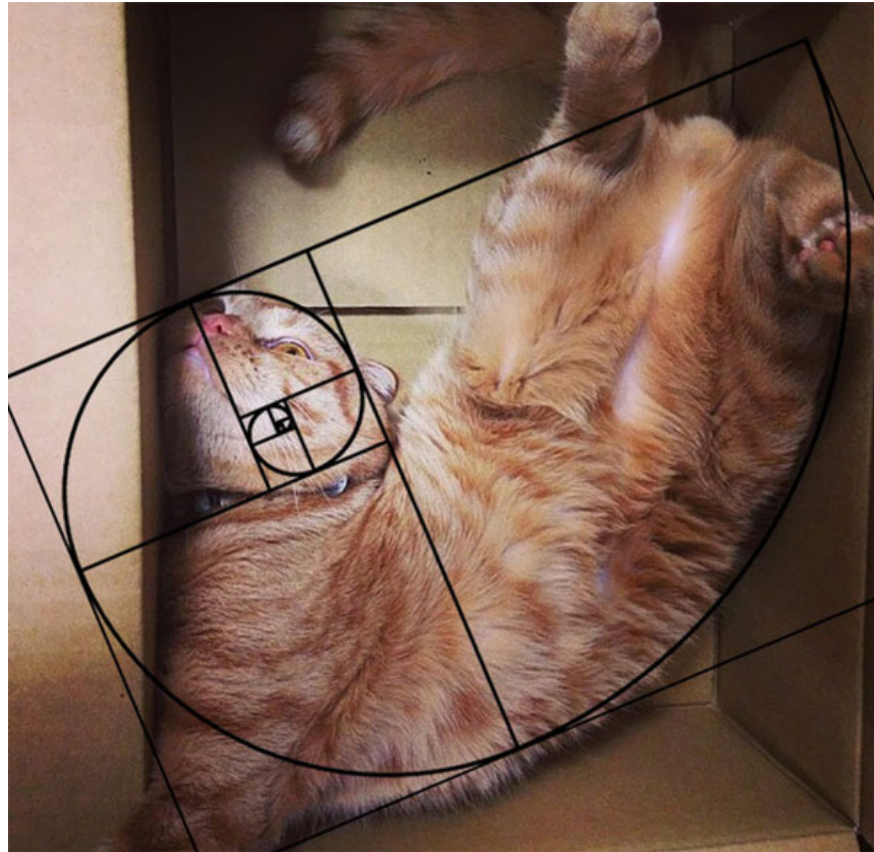
Another sleeping form of a cat but still follow the Fibonacci ratio.



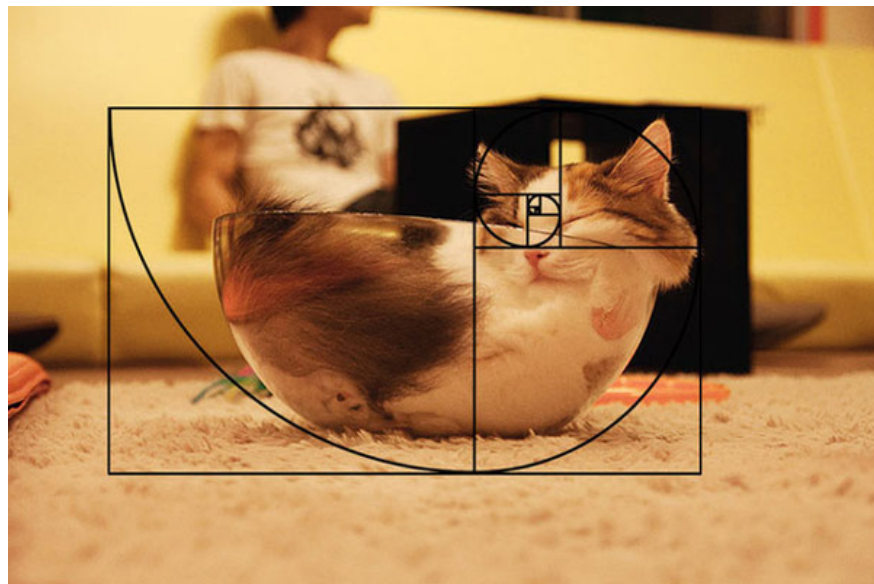
The perfect combination of 2 cats, making the posture can not be more perfect.

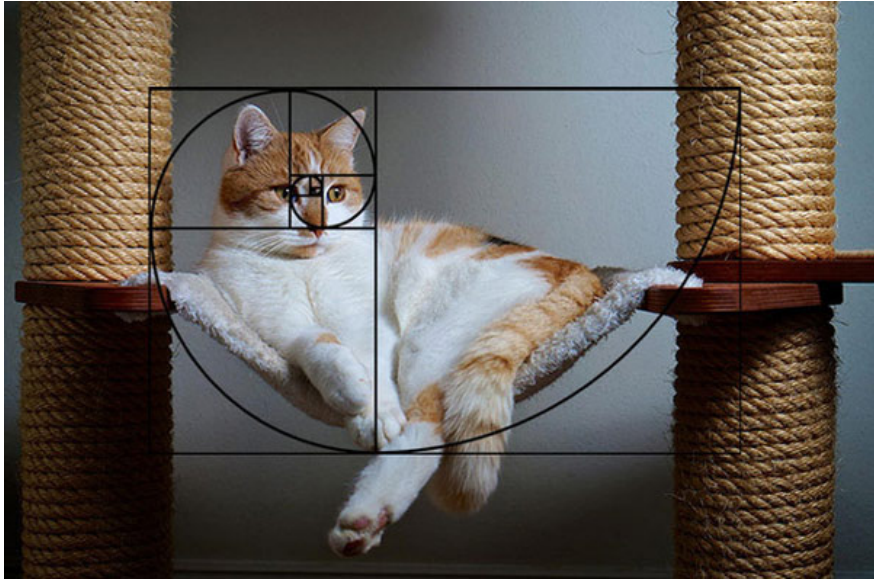
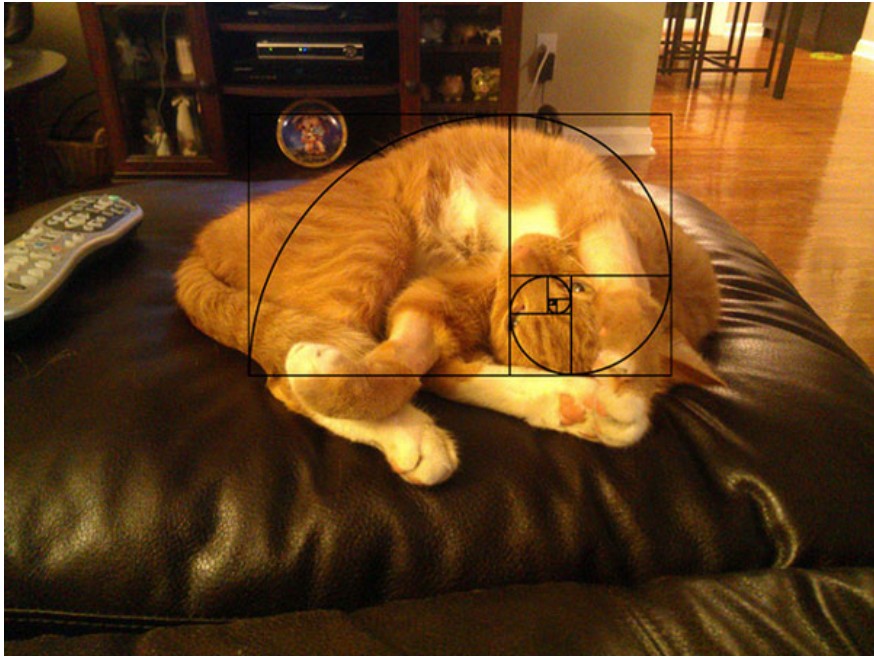


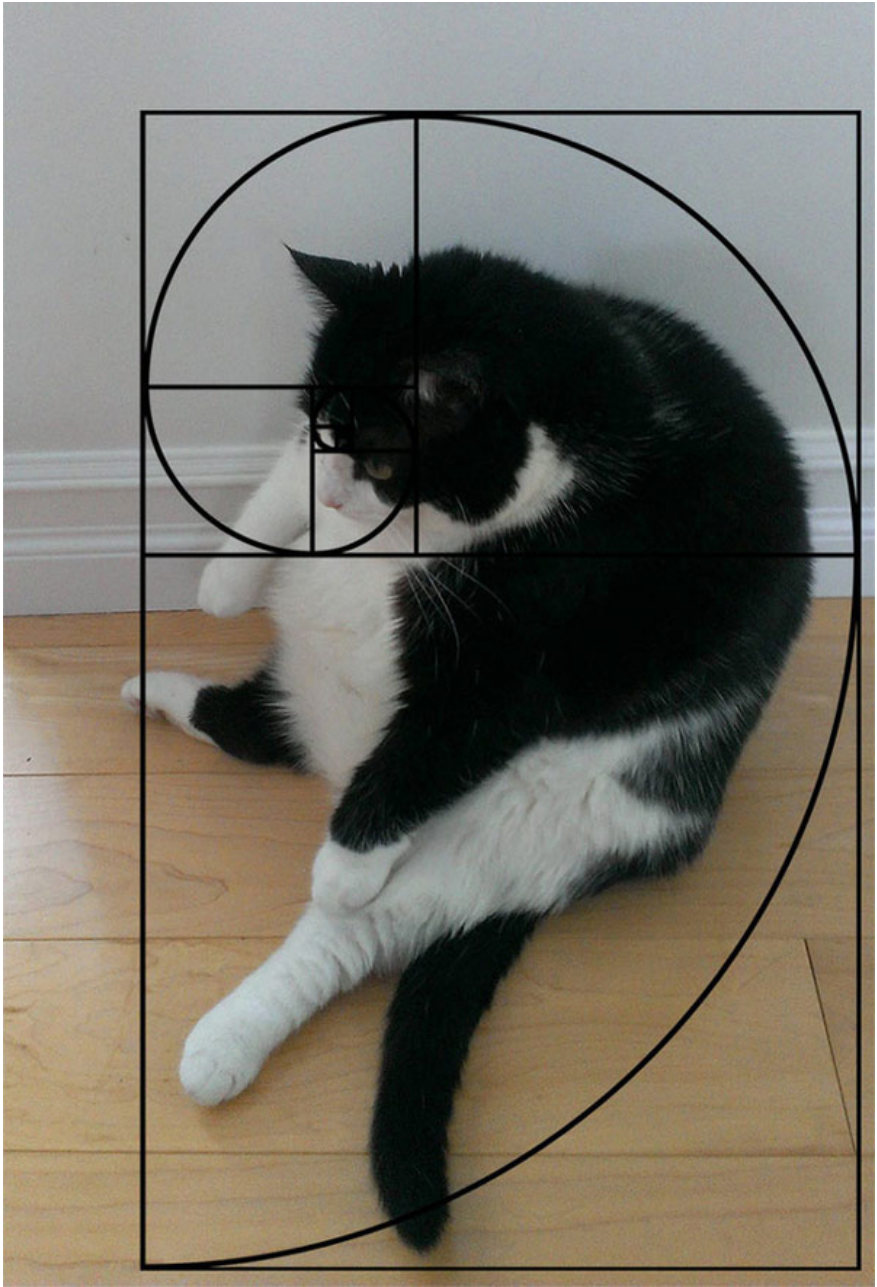
When a cat plays a game and goes into a dummy box, he does not forget to make the perfect dummy pose.

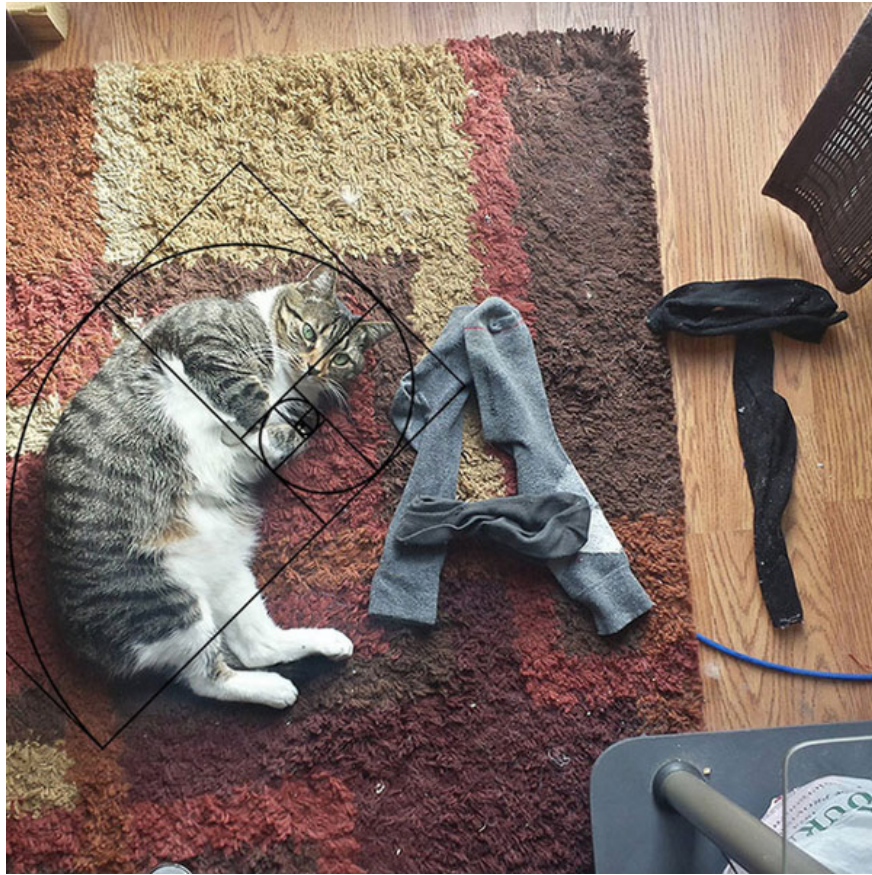


Some other unique, complete postures of cats.









You finished reading the article "**Cats are perfect animals, at least when applying the Golden Fibonacci ratio**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
