

Take a TEST to see if you're technically beautiful

By

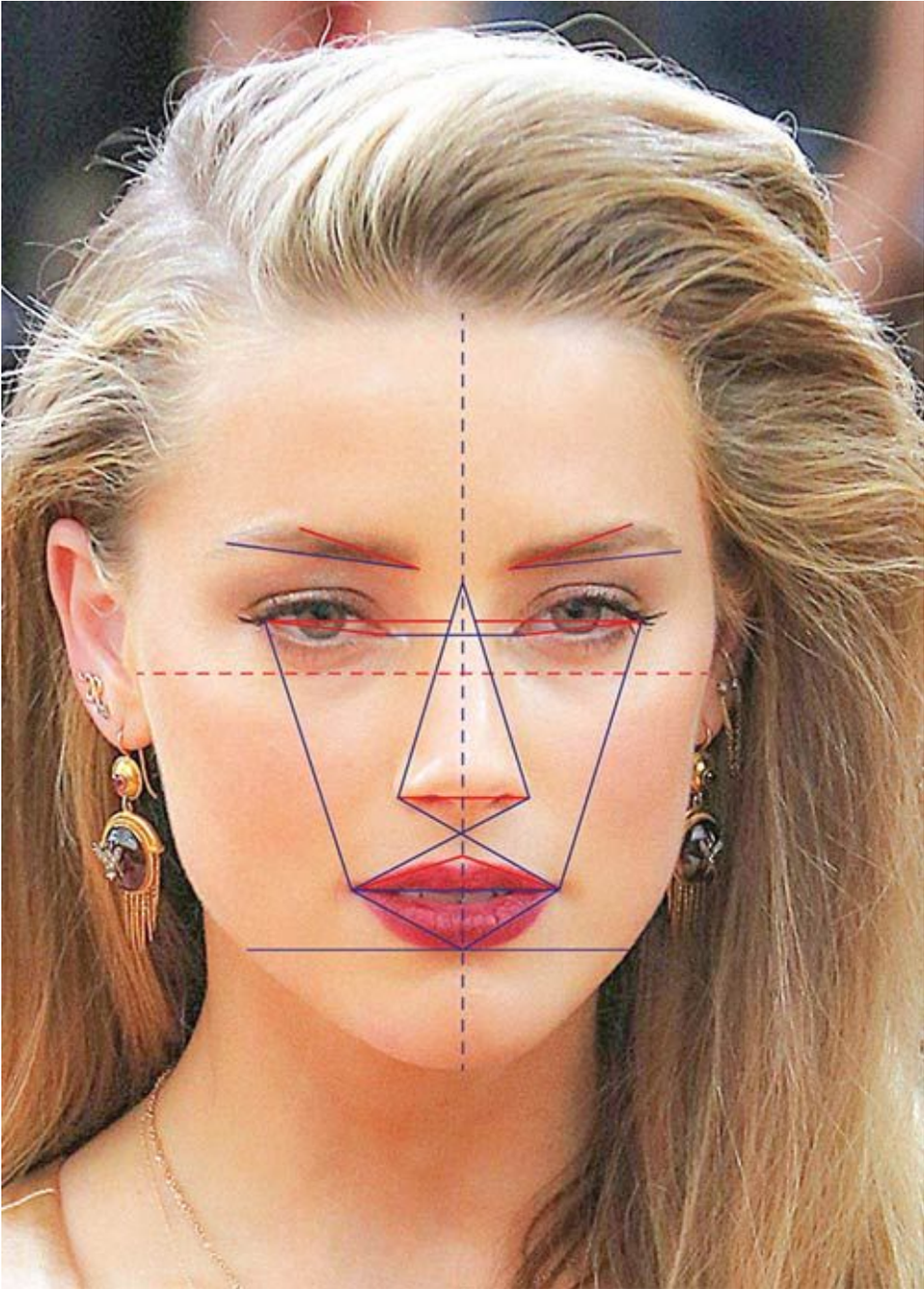
[Aoibhinn McBride](#)



They say beauty is in the eye of the beholder but it turns out you can now prove if someone is technically beautiful, or not.

That doesn't mean it's bad news for quirky features though, because the formula that has been devised by plastic surgeon [Dr Julian De Silva](#) is more to do with where your features sit on your face, rather than what they look like.

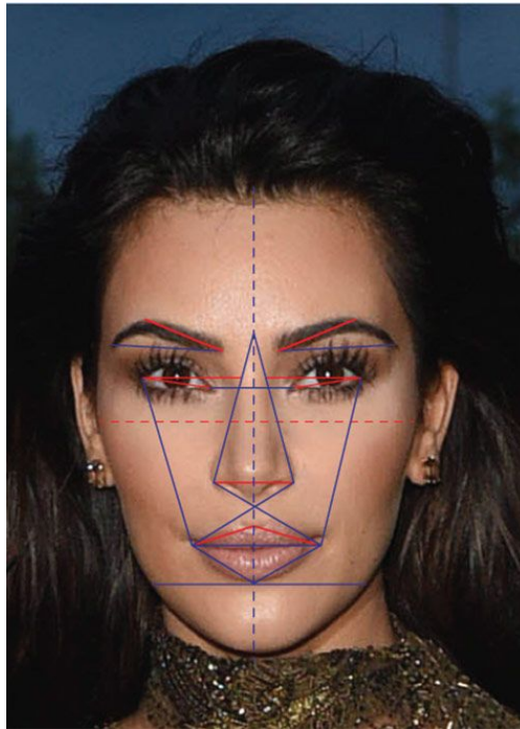
Using an ancient Greek beauty ratio Phi, Amber Heard's face was found to be 91.85% accurate to the Greek Golden Ratio of Beauty.



Pic: Londonplasticsurgery.co.uk

The ancient Greeks claimed there was a 'Golden Ratio' for physical perfection and Amber's eyes, eyebrows, nose, lips, chin, jaw, and facial shape were measured and 12 key marker points were analysed and found to be 91.85% of ratio of Phi which is 1.618.

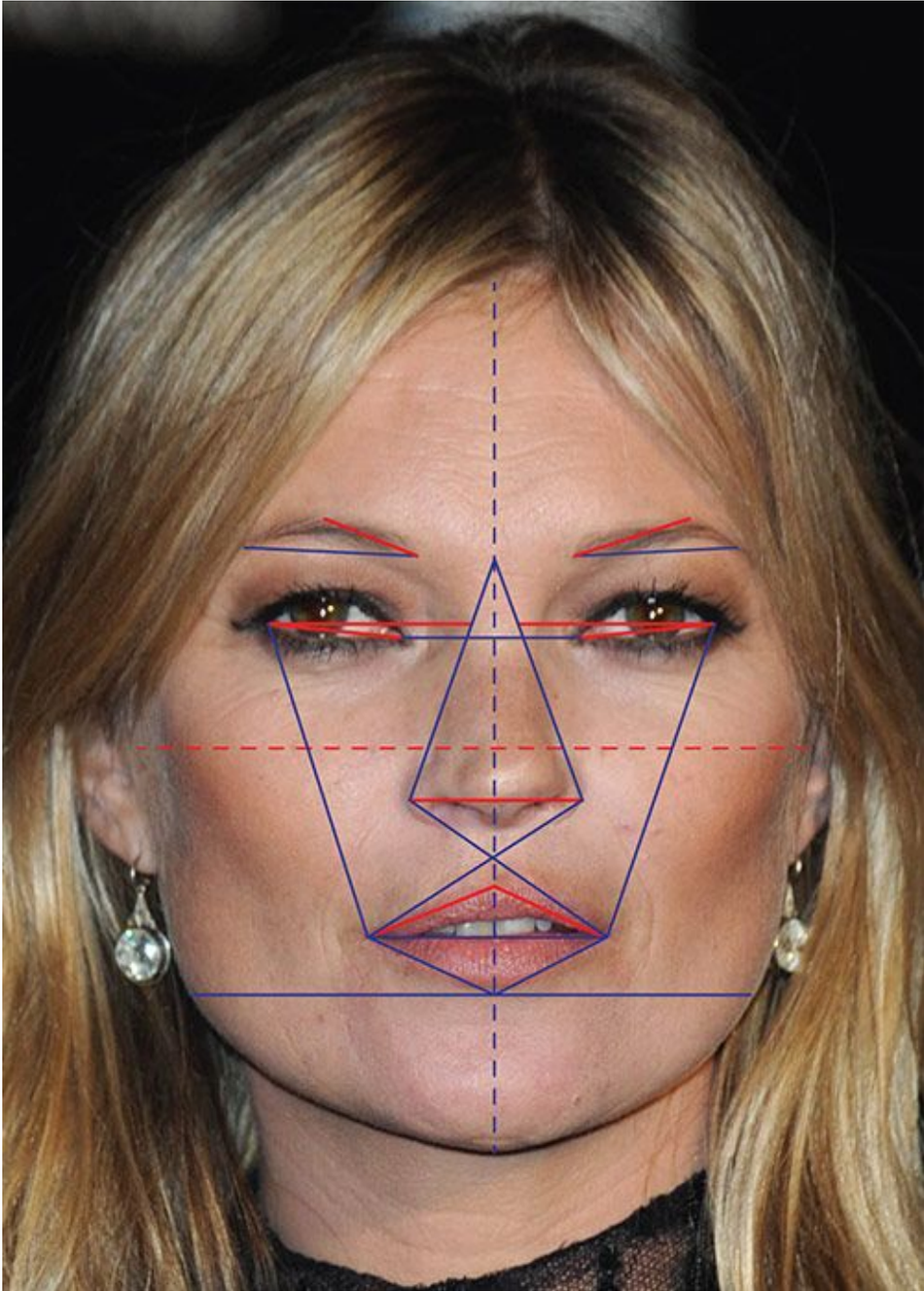
Dr De Silva also analysed the faces of some of the world's biggest stars and Kim Kardashian came second with 91.39%, Kate Moss third with 91.06%, model and actress Emily Ratajkowski fourth with 90.8%, and Kendall Jenner was fifth with 90.18%.



Pic: Londonplasticsurgery.co.uk

Helen Mirren came sixth with 89.93% while iconic beauty Marilyn Monroe only managed to bag the ninth spot with 89.41%.

Dr De Silva who has created the software and algorithms for the key marker points of the face at his clinic in London, also analysed individual features and again Amber Heard came out on top for having the most beautiful nose in the world.

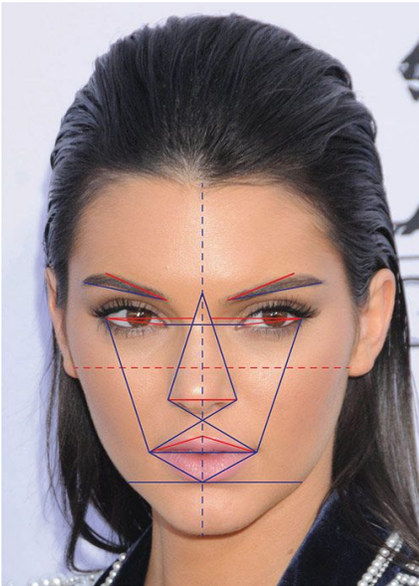


Pic: Londonplasticsurgery.co.uk

According to the software, Scarlett Johansson has the most beautiful eyes, Emily Ratajkowski the most beautiful lips, Kim Kardashian has the most beautiful eyebrows and again Amber Heard has the most beautiful chin.

If you want to calculate where you fall on the scale, you can also measure your own face to see how your dimensions add up.

Dr De Silva recommends taking a close up selfie (no pouting or filters) with your hair off your face and then printing it out onto a piece of A4 paper.



Measure the length of your nose from the widest point and then divide the length of your nose by its width. If bigger than 1.618 then divide 1.618 by your nose ratio and

if smaller than 1.618, divide your nose ratio by 1.618. This will give you your percentage.

For eyebrows divide the arch length into the full length. And for lips, measure the full lip length and then divide the lip length by the nose width. If it's 1.618 it's perfect. Well, technically anyway.