BuzzFeed

According To A "Scientific Study," These Are The Best Looking Male Celebs

Beauty is subjective, but math doesn't lie.

Plastic surgeon Julian De Silva analyzed the faces of some of the biggest male celebrities in the world to try to figure out whose proportions got closest to the elusive golden mean.



instagram.com

And here they are, the most attractive men in the world, according to math and science:

10. Jamie Foxx takes 10th place, scoring 85.46% by Dr. de Silva's measure. Not bad.



Alberto E. Rodriguez / Getty Images

9. We already know that Zayn Malik is good looking, but we had no idea his face was so close to perfect.



Kevin Winter / Getty Images

8. Science validates the passion we all feel for Ryan Gosling.



Valerie Macon / AFP / Getty Images

7. Idris Elba has a banging body, but his face is the eighth most beautiful one in the world, too!



Dia Dipasupil / Getty Images

6. Will Smith is fun, talented, and 88.88% perfect as well.



Kevin Winter / Getty Images

5. David Beckham, in addition to being in fifth place in this study, turns out to have the best facial shape as well (that is, the most symmetrical and proportionate).



Juan Naharro Gimenez / Getty Images

4. Harry Styles surprised us this year with his solo album, movie premiere, his 89.63% facial symmetry, and the prize for the best jawline.



Afp Contributor / AFP / Getty Images

3. Brad Pitt comes in third, which is a shock to nobody. You don't need a mathematical formula to see how beautiful he is.



Rich Fury / Getty Images

2. If anyone asks you why you like Bradley Cooper, now you can tell them that he has the second most beautiful face in Hollywood, according to science.



Jason Merritt / Getty Images

1. George Clooney has been considered the best looking for years, and now science backs that up with a 91.86% on Dr. de Silva's scale.



Pascal Le Segretain / Getty Images

Of all the male celebrities out there, George comes the closest to the ancient Greek ideals of beauty and physical perfection. (Which apparently we're still going by today? $^{-}(^{\circ})_{-}(^{\circ})_{-}(^{\circ})$