

## Classically Greek.

1. Record the measurements of your face and then calculate each of the ratios for your face.

### Measurements

- A Top of head to chin
- B Top of head to pupil
- C Pupil to Tip of Nose
- D Pupil to Lips
- E Width of Nose
- F Distance Between Outside Edges of Eyes
- G Width of Head
- H Hairline to Pupil
- I Tip of Nose to Chin
- J Lips to Chin
- K Length of Lips
- L Tip of Nose to Lips

### Ratios

- A. A/G
- B. B/D
- C. I/J
- D. I/C
- E. E/L
- F. F/H
- G. K/E

Are your ratios near the Golden Ratio, 1.618

- 2 Would you say that your face is "classically Greek" (since many classical Greek statues show all of these ratios)?
- 3 Record your mean average ratios, your group's mean average ratios, & possibly, the class mean average ratio in a table.
- 4 Record the measurements of a famous person (whom you consider to be attractive) and then calculate each of the ratios for this person's face.
- 5 Would you say that this face is "classically Greek."