

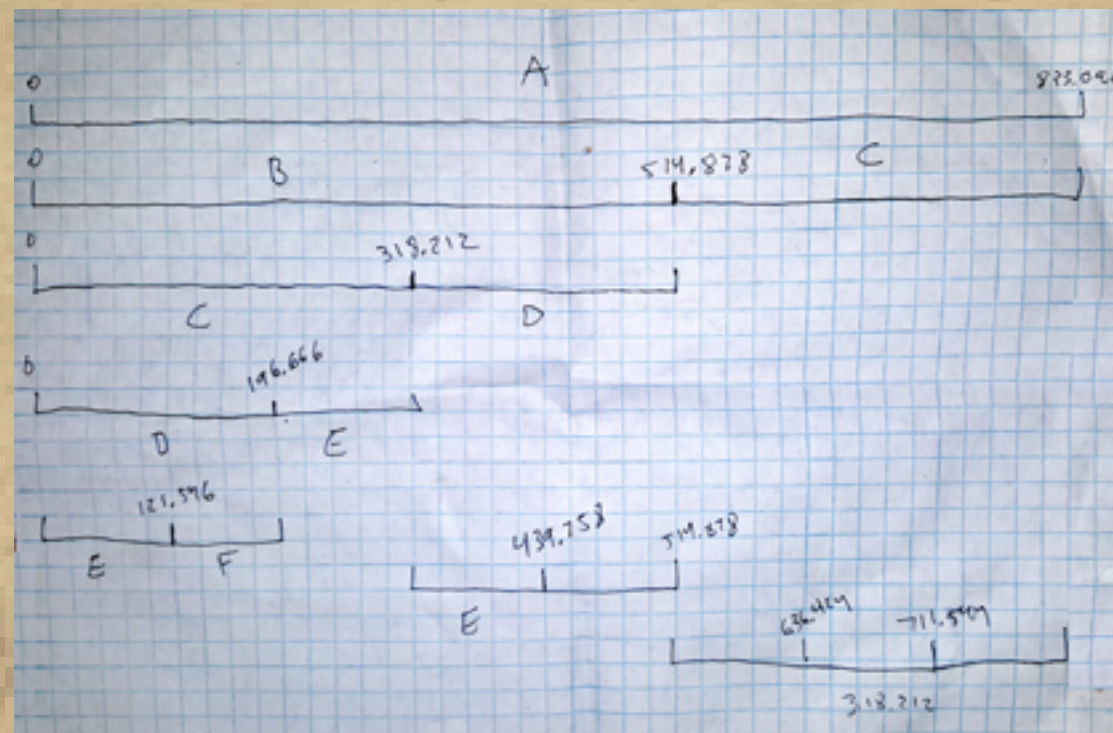
# The Golden Harp

1200 cents \*  $\log_2(1.168)$  yields a Golden Section of 833.09 cents.

The interval sounded by a 1kHz tone and a 1.618kHz tone also has the cent equivalent of 833.09

## golden section scale

**0 cents**  
**121.546 cents**  
**196.666 cents**  
**318.212 cents**  
**439.758 cents**  
**514.878 cents**  
**636.424 cents**  
**716.544 cents**  
**833.090 cents**



$$A/B = 1.618$$