

Can you identify any intervals below?

Astronomy & Music: Introduction to the Duochord

The ancient Pythagoreans envisioned the heavens as celestial spheres rotating according to harmonious music. For Robert Fludd, the universe was a monochord, its physical structure unintelligible without an understanding of music. Galileo's father, Vincenzo Galilei, experimented with pitch and tuning.

Explore the relations between music and mathematics with a duochord. Make sure that the strings of the duochord are in tune with one another.

Mathematical Octave - 2:1

1. Locate the marker on the duochord that divides the string into *two equal halves*.
2. Place a moveable bridge under the halfway marker of one string and pluck half of the string. The resulting note will be one octave higher than the unaltered string.

Mathematical Perfect Fifth - 3:2

1. Locate the markers on the duochord that divide the string into *three equal segments*.
2. Place a moveable bridge over one marker dividing the string into segments of $\frac{1}{3}$ and $\frac{2}{3}$ of its entire length. Pluck the long side, or $\frac{2}{3}$ of the divided string, to produce an interval of a perfect fifth higher than the unaltered string.

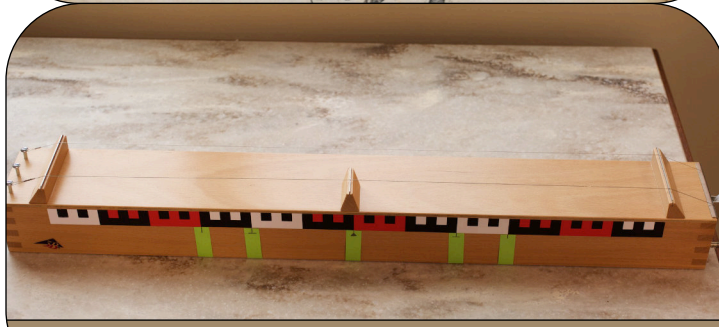
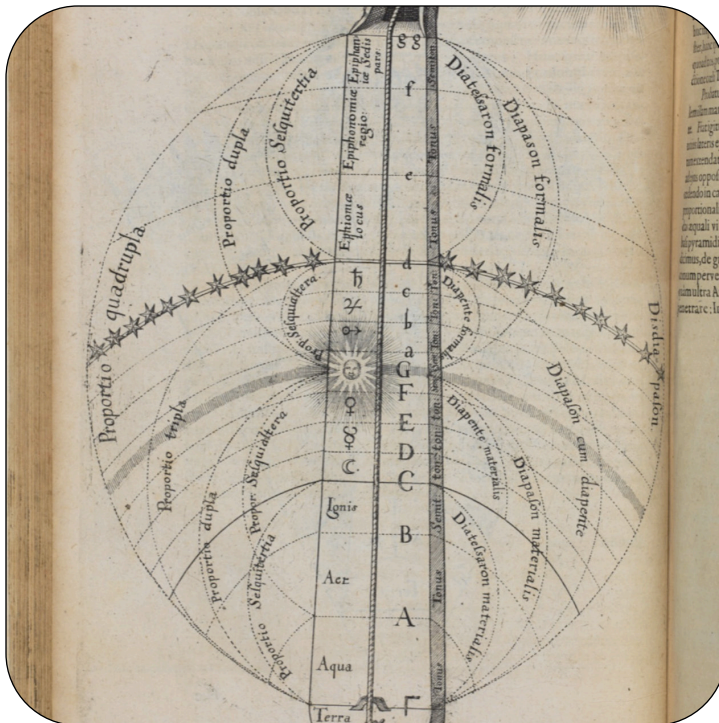
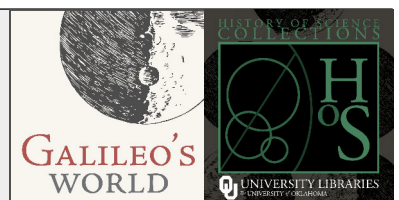
Mathematical Perfect Fourth - 4:3

1. Locate the markers on the duochord that divide the string into *four equal segments*.
2. Place a moveable bridge over one marker dividing the string into segments of $\frac{1}{4}$ and $\frac{3}{4}$ of its entire length. Pluck the long side, or $\frac{3}{4}$ of the divided string, to produce an interval of a perfect fourth higher than the unaltered string.

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Mathematical Octave - 2:1



Mathematical Perfect Fifth - 3:2



Mathematical Perfect Fourth - 4:3