

Break

Separating
the surfaces
of the upturned
pyramid are its glass
walls. Waves are refracted as
they enter and leave the prism. The atrium refracts the most,
causing superior waves. Left atrium is split along its vessels
leaving light coloured. Right atrium refracts more, using
the thinner slit there which spreads red vessels as
a block of glass sliced right through. As a result,
shorter wavelengths refract the least
splitting up the violet inferior
triangular cross-section
bordering light white
causing colour to
spread across
left ventricle
and right
ventricle,
the four
main
borders
of the
heart,
forming
a spectrum.