

# 純正律とピタゴラス音律

純正律は自然倍音から作られる

Musical notation showing natural harmonics on a grand staff. The notes are numbered 1 through 9. A circled note with a flat sign is labeled as the 5th harmonic. Below the staff, it says "5倍音ということは80/16".

ピタゴラス音律は 5度 =  $3/2$  で作られる

Musical notation showing Pythagorean tuning intervals on a grand staff. The notes are numbered 1 through 8 with their respective ratios:  $3/2$ ,  $(3/2)^2$ ,  $(3/2)^3$ ,  $(3/2)^4$ ,  $(3/2)^5$ ,  $(3/2)^6$ , and  $(3/2)^7$ . The 4th note is circled and labeled as  $(3/2)^4 = 81/16$ .

\*\*\* サンプル・デモ \*\*\*

1回目ピタゴラス : 二回目純正律

Musical notation in 4/4 time comparing the first octave of Pythagorean tuning (measures 1-4) and Just intonation (measures 5-8). The notes are G, A, B, C, D, E, F, G.

Musical notation for measure 7, showing the interval between G and C. It is labeled "ピタゴラス" and "純正律". The notes are G and C.

Musical notation for measure 11, showing the interval between G and D. It is labeled "ピ" and "純". The notes are G and D.

Musical notation for measure 15, showing the interval between G and E. It is labeled "ピ" and "純". The notes are G and E.

Musical notation for measure 19, showing the interval between G and F. It is labeled "ピ" and "純". The notes are G and F.

Musical notation for measure 21, showing the interval between G and A. It is labeled "ピ" and "純". The notes are G and A.

Musical notation for measure 25, showing the interval between G and B. It is labeled "ピ" and "純". The notes are G and B.