

II. Pater noster
à 3.

Johann Staden,
Harmoniae novum sacrarum, 1628

Polyphonic setting of the Lord's Prayer by Johann Staden. The music is in common time (indicated by 'c') and consists of three systems of four measures each. The vocal parts are Soprano (top), Alto (middle), and Bass (bottom). The lyrics are in Latin, corresponding to the traditional Lord's Prayer. Measure 1: 'Pa - ter nos - ter, qui es in Coe - lis, san-cti-fi-ce - tur no-men tu -'. Measure 2: 'Pa - ter nos - ter, qui es in Coe - lis, san-cti-fi-ce - tur no-men tu -'. Measure 3: 'Pa - ter nos - ter, qui es in Coe - lis, sanc-ti-fi-ce - tur no-men tu -'. Measure 4: 'um, Ad-ve-ni-at reg-num tu - um, Fi - at vo - lun-tas tu - a, si-cut in'. Measure 5: 'um, Ad-ve-ni-at reg-num tu - um, Fi - at vo-lun-tas tu - a, si-cut in'. Measure 6: 'um Ad-ve-ni-at reg-num tu - um. Fi - at vo-lun-tas tu - a, si-cut in'. Measure 7: 'Coe-lo, & in ter - - ra, Pa-nem nos-trum quo-ti - di - a-num da no-bis ho-di-e'. Measure 8: 'Coe-lo, & in ter - - ra, Pa-nem nos-trum quo-ti - di - a-num da no-bis ho-di-e'. Measure 9: 'Coe-lo, & in ter - - ra. Pa-nem nos-trum quo-ti-die - a-num da no-bis ho-di-e'. Measures 10-11: Continuation of the bass line.

13

Et di-mit-te no-bis debi-ta nos-tra, si-cut & nos di-mit-ti-mus debi-to-ri-bus nos-tris.

Et di-mit-te no-bis debi-ta nos-tra, si-cut & nos di-mit-ti-mus debi-to-ri-bus nos-tris.

Et di-mit-te no-bis debi-ta nos-tra, si-cut & nos di-mit-ti-mus debi-to-ri-bus nos-tris.

6 # 6 # # # # #

17

Et ne nos in du-cas in ten-ta-ti o-nem. Sed li-be-ra nos à ma-lo. Qui-a tu-um est reg - .

Et ne nos in du-cas in ten-ta-ti o-nem. Sed li-be-ra nos à ma-lo. Qui-a tu-um est reg - .

Et ne nos in du-cas in ten-ta-ti o-nem. Sed li-be-ra nos à ma-lo. Qui-a tu-um est reg - .

b 5 6 5 #6 # # 6

22

num, & po-ten-ti - a, & glo-ri - a, in se-cu-la se-cu - lo - rum. A - - men.

num, & po-ten-ti - a, & glo-ri - a, in se-cu-la se-cu - lo - rum. A - -

num, & po-ten-ti - a, & glo-ri - a, in se-cu-la se-cu - lo - rum. A - - men.

b 56