

Requiem
Mass No. 2

Or to a Xebra etc. or to Xebra etc.

Hand 1
Hand 2

Hand 1
Hand 2

Hand 1
Hand 2

Hand 1
Hand 2

Hand 1
Hand 2

Hand 1
Hand 2

Handwritten musical notation with Greek lyrics: *α πο θω ω με ε θα α πο θω ω με ε θα*

Handwritten musical notation with Greek lyrics: *α πο θω ω με ε θα α πο θω ω με ε θα*

Handwritten musical notation with Greek lyrics: *α πο θω*

Handwritten notes at the top of the page, including the word "Hav" and some illegible scribbles.

Second section of handwritten notes, starting with "Hav" and containing various symbols and lines.

Third section of handwritten notes, featuring several lines of text and mathematical-like symbols.

A section of handwritten notes that appears to be a list or a set of instructions, possibly related to a survey or measurement.

A vertical column of handwritten notes or symbols, possibly representing a list of items or a specific set of data.

Section of handwritten notes below a horizontal line, including the word "Hav" and other illegible text.

Final section of handwritten notes at the bottom left of the page, including the word "Hav" and some symbols.

+ ^{9v} με ε ε ρι μνα α αν πα σαν με ρι μναν
 με ε ε ρι μνα α αν πα σαν με ρι μναν
 με ρι μνα αν πα σαν με ρι μναν

+ ^{9v} ως τον βασι λε ε ε α των ο ο ο ο χων υ
 ως τον βασι λε ε ε α
 ...

+ πο δε ζο ο ο ο ο με ε ε ε νοι ταισ αγ γε χι
 πο δε ζο ο ο ο ο με ε ε ε νοι ταισ αγ γε χι
 ζο ο με ε νοι ταισ αγ γε χι

+ ναισ α ο ρα α α α τωσ δο ρυ βο ρου με ε ε νον τα α α σε
 ναισ α ο ρα α α α τωσ δο ρυ βο ρα με ε ε νον τα α α σε
 ...

he e bi haxa va tho con he bi haxa
 he e bi haxa va tho con he bi haxa
 he bi haxa va tho con he bi haxa

va ma va va va va va va va va va va
 va ma va va va va va va va va va va
 va ma va va va va va va va va va va

the e vor and of he va
 the e vor and of he va
 the e vor and of he va

va a va va va va va va va va va va
 va a va va va va va va va va va va
 va a va va va va va va va va va va

$\frac{1}{x} \frac{d}{dx} x^2 = 2x$
or $\frac{d}{dx} x^2 = 2x$

$\frac{1}{x} \frac{d}{dx} x^3 = 3x^2$
or $\frac{d}{dx} x^3 = 3x^2$

$\frac{1}{x} \frac{d}{dx} x^4 = 4x^3$
or $\frac{d}{dx} x^4 = 4x^3$

$\frac{1}{x} \frac{d}{dx} x^5 = 5x^4$
or $\frac{d}{dx} x^5 = 5x^4$

$\frac{1}{x} \frac{d}{dx} x^6 = 6x^5$
or $\frac{d}{dx} x^6 = 6x^5$

$\frac{1}{x} \frac{d}{dx} x^7 = 7x^6$
or $\frac{d}{dx} x^7 = 7x^6$