

Simplified Verb Reference Chart for ω Verbs

Formulas for Indicative Verbs

Present Active	stem + c.v. + prim. act. per. end.
Present Middle/Passive	stem + c.v. + prim. pass. per. end.
Future Active	stem + f.m. σ + c.v. + prim. act. per. end.
Future Middle	stem + f.m. σ + c.v. + prim. pass. per. end.
Future Passive	stem* + f.m. θησ + c.v. + prim. pass. per. end.
Imperfect Active	aug. + stem + c.v. + sec. act. per. end.
Imperfect Middle/Passive	aug. + stem + c.v. + sec. pass. per. end.
Aorist Active	aug. + stem + f.m. σα + sec. act. per. end.
Aorist Middle	aug. + stem + f.m. σα + sec. pass. per. end.
Aorist Passive	aug. + stem* + f.m. θη + sec. act. per. end.
2Aorist Active	aug. + aor. stem + c.v. + sec. act. per. end.
2Aorist Middle	aug. + aor. stem + c.v. + sec. pass. per. end.
Perfect Active	redup. + stem* + f.m. κα + prim. act. per. end.
Perfect Middle/Passive	redup. + stem* + prim. pass. per. end.

c.v. = connecting vowel; f.m. = form marker

*Usually same as present active stem (lexical form)

Things to remember:

- Liquid aorists and liquid futures drop the σ
- 2Aor Pass and 2Fut Pass drop the θ

Verb Endings Quadrant Chart*

	Primary				Secondary				
		↓Incls cv	↓ w/o c.v.		↓Incls c.v.	↓ w/o c.v.			
Pres Act	A	1S	λυω	ω	—	ἐλυον	ον	ν†	Aor Act Aor Pass Impft Act
Fut Act	C	2S	λυεις	εις	ς	ἐλυες	ες	ς	
Pf Act	T	3S	λυει	ει	ι†	ἐλυε(ν)	ε(ν)	-(ν)	
	I	1P	λυομεν	ομεν	μεν	ἐλυομεν	ομεν	μεν	
	V	2P	λυετε	ετε	τε	ἐλυετε	ετε	τε	
	E	3P	λυουσιν	ουσι(ν)	νσι(ν)	ἐλυον	ον	ν†	
Pres Mid/Pass	P	Primary			Secondary			Aor Mid Impft Mid/Pass	
Fut Mid	A	1S	λυομαι	ομαι	μαι	ἐλυομην	ομην		μην
Fut Pass	S	2S	λυη	η†	σαι	ἐλυου	ου		σο†
Pf Mid/Pass	S	3S	λυεται	εται	ται	ἐλυετο	ετο		το
	I	1P	λυομεθα	ομεθα	μεθα	ἐλυομεθα	ομεθα		μεθα
	V	2P	λυεσθε	εσθε	σθε	ἐλυεσθε	εσθε		σθε
	E	3P	λυονται	ονται	νται	ἐλυοντο	οντο	ντο	

†Minor variations in endings:

- Aor & Pf Act, 1S: —
- Aor Mid, 2S: σω
- Aor Pas, 3P: σαν
- Pf Mid, 2S: σαι
- Pf Act, 3S: -(ν)

[*Pres. & Impft. forms given for ref.]

Sq/Stops				+ σ	+ θ
Labials	π	β	φ	ψ	φθ
Velars	κ	γ	χ	ξ	χθ
Dentals	τ	δ	θ	σ	σθ