

Primary Active

Present Active Perfect Active
Future Active (+ σ) (Redu, 1st κ, 2nd α)

Primary Middle Passive

Present Mid/Pass Perfect Mid/Pass
Future Mid (Redu)
(Dep only, + σ)

1st Future Pass 2nd Future Pass
(θησ) (ησ)

Secondary Active

Imperfect Active 1st Aorist Active
2nd Aorist Active (Pres Stem = 1st Aor
(Pres Stem ≠ 2nd Aor Stem) Stem)

Secondary Middle Passive

Imperfect Mid/Pass 1st Aor Mid Aorist Passive
2nd Aor Mid (Dep) only (Dep only, Pres Stem = (1st θην, 2nd ην)
(Pres Stem ≠ 2nd Aor Stem) 1st Aor Stem)

	<i>present active</i>	<i>future active</i>	<i>imperfect active</i>	<i>aorist active</i>	<i>perfect active</i>
1 sg					
2 sg					
3 sg					
1 pl					
2 pl					
3 pl					

	<i>present mid/pass</i>	<i>future passive</i>	<i>imperfect mid/pass</i>	<i>aorist passive</i>	<i>perfect mid/pass</i>
1 sg					
2 sg					
3 sg					
1 pl					
2 pl					
3 pl					

	<i>present active</i>	<i>future active</i>	<i>imperfect active</i>	<i>aorist active</i>	<i>perfect active</i>
1 sg					
2 sg					
3 sg					
1 pl					
2 pl					
3 pl					

	<i>present mid/pass</i>	<i>future passive</i>	<i>imperfect mid/pass</i>	<i>aorist passive</i>	<i>perfect mid/pass</i>
1 sg					
2 sg					
3 sg					
1 pl					
2 pl					
3 pl					

