

Computia Island — Map

Print at A3 if possible. One per pair.

The Towns

Town	Code	Notes
Port Alpha	α	Start/Port — southwest coast
Betaville	β	Northwest
Gammaford	γ	Central-west
Delta Bay	δ	South coast
Epsilon	ε	Central
Zeta Heights	ζ	High ground, central-north
Etaville	η	Southeast coast
Theta Cross	θ	East, crossroads town
Iota	ι	Northeast
Kappa End	κ	Far north — destination

The Roads (distances in km)

From	To	Distance
Alpha (α)	Betaville (β)	8
Alpha (α)	Gammaford (γ)	15
Alpha (α)	Delta Bay (δ)	12
Betaville (β)	Gammaford (γ)	6
Betaville (β)	Epsilon (ε)	10
Gammaford (γ)	Epsilon (ε)	7
Gammaford (γ)	Zeta Heights (ζ)	9
Delta Bay (δ)	Etaville (η)	14
Epsilon (ε)	Zeta Heights (ζ)	5
Epsilon (ε)	Theta Cross (θ)	11
Zeta Heights (ζ)	Iota (ι)	8

From	To	Distance
Etaville (η)	Theta Cross (θ)	6
Theta Cross (θ)	Iota (ι)	9
Theta Cross (θ)	Kappa End (κ)	13
Iota (ι)	Kappa End (κ)	7

Map Diagram (ASCII — draw your own cleaner version if needed)



Useful Totals (Teacher Reference — do not share)

Shortest path Alpha to Kappa End:

- Via β→γ→ε→ζ→ι→κ: 8+6+7+5+8+7 = 41 km ✓
- Via α→γ→ε→ζ→ι→κ: 15+7+5+8+7 = 42 km
- Via α→β→ε→ζ→ι→κ: 8+10+5+8+7 = 38 km ✓ (shorter!)
- Via α→β→ε→θ→κ: 8+10+11+13 = 42 km

Actual shortest: α→β→ε→ζ→ι→κ = 38 km