

Filling in the Matrix

	I0	I	I	I	I	I	I	I	I	I	I	I	
P0	C												R
P													R
P													R
P													R
P													R
P													R
P													R
P													R
P													R
P													R
P													R
P													R
	Ri	Ri	Ri	Ri	Ri	Ri	Ri	Ri	Ri	Ri	Ri	Ri	

Filling it in:

- Fill in the **prime row** across the top (P0 →)
- Next, fill in the **inversion row** going down (I0 ↓)
- Using the chart from Qu2 to help you, fill in the numbers against the 'Ps' in the first column. Each note from your inversion row will be the starting note of a prime row (so F# in your inversion row will be the start of P6).
- Copy the rows from Qu4 across into their correct places against the **PRIMES**.
- Finally, label all rows.