		T: "when a processor has an internal operation frequency of 800 Mhz this means that the
I		synchronization clock"
		E: "per second" / what does it do per second?
		Z: Let's read it again
		T: "when a processor has an internal operation frequency"
		Z: Yeah
		T: [800 Mhz
		Z: [800 Mhz
		T: "this means that the synchronization clock" does
RZ ₁		Z: 800 cycles per second
F		E: Just 800?
Articulation of parallel individual thinking or cumulative talk	RT ₁	T: Not 800
	RZ ₂	Z: but it's in MegaHertz
	RT ₁	T: eight hu million
	RZ ₂	Z: eight million per second
	RT ₁	T: eight hundred million
F ₂		E: eight hundred million / since it is eight hundred Mega
D ₁ -RT ₂		Z: since one Hertz is
		T: No / since it is in MegaHertz
		Z: One MegaHertz is one million
		T: Yes / 800 million per s
F ₃		E: Isn't it so? / One MegaHertz is one million what about 800?
RT ₂		T: per second
RZ ₃		Z: 800 million per second
F ₄		E: That's right / so it does 800 million cycles