

Intro (4 x): $\begin{matrix} \backslash & & \backslash \\ 1 & \& 2 & \& 3 & 4 \end{matrix}$ **B > C**

$\begin{matrix} C & & \% & & C & & \% \\ \text{Well the kids are all hopped up and ready to go,} & & & & \text{they're ready to go now} \\ G & & \% & & C & & \% \\ \text{They've got their surfboards and they're going to the dis-co-theque a go go} \\ Am & & F & & Am & & F \\ \text{But she just couldn't stay,} & & & & \text{she had to break away} \end{matrix}$

$\begin{matrix} C & & \% & & G & & \% & & G & & \% \\ \text{Well New York City really has it all,} & & & & \text{oh yea - eah,} & & & & \text{oh yeah} \end{matrix}$

Refrain : $\begin{matrix} C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker,} & & \text{Shee-eena i-is a punk rocker,} \\ C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker no_o_ow} \\ C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker,} & & \text{Shee-eena i-is a punk rocker,} \\ C & & F / G & & C & & \% \\ \text{Sheena is a punk rocker no_o_ow} \end{matrix}$

Pont : $\begin{matrix} F & & \% & & C & & \% \\ \text{Well she's a } \textit{punk ! punk !}, & & \text{a punk rocker,} & & \textit{punk ! punk !}, & & \text{a punk rocker} \\ G & & \% & & Bb & & \% \\ \textit{punk ! punk !}, & & \text{a punk rocker,} & & \textit{punk ! punk !}, & & \text{a punk rocker} \end{matrix}$

Interlude (4 x): **B > C**

$\begin{matrix} C & & \% & & C & & \% \\ \text{Well the kids are all hopped up and ready to go,} & & & & \text{they're ready to go now} \\ G & & \% & & C & & \% \\ \text{They've got their surfboards and they're going to the dis-co-theque a go go} \\ Am & & F & & Am & & F \\ \text{But she just couldn't stay,} & & & & \text{she had to break away} \end{matrix}$

$\begin{matrix} C & & \% & & G & & \% & & G & & \% \\ \text{Well New York City really has it all,} & & & & \text{oh yea - eah,} & & & & \text{oh yeah} \end{matrix}$

Refrain : $\begin{matrix} C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker,} & & \text{Shee-eena i-is a punk rocker,} \\ C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker no_o_ow} \\ C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker,} & & \text{Shee-eena i-is a punk rocker,} \\ C & & F / G & & C & & \% \\ \text{Sheena is a punk rocker no_o_ow} \end{matrix}$

Pont : $\begin{matrix} F & & \% & & C & & \% \\ \text{Well she's a } \textit{punk ! punk !}, & & \text{a punk rocker,} & & \textit{punk ! punk !}, & & \text{a punk rocker} \\ G & & \% & & Bb & & \% \\ \textit{punk ! punk !}, & & \text{a punk rocker,} & & \textit{punk ! punk !}, & & \text{a punk rocker} \end{matrix}$

Interlude (4 x): **B > C**

Outro (3 x) to fade : $\begin{matrix} C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker,} & & \text{Shee-eena i-is a punk rocker,} \\ C & & F / G & & C & & F / G \\ \text{Sheena is a punk rocker no_o_ow} \end{matrix}$