```
\begin{array}{c} 1000\mu F \\ 1000\mu F \\ ?? \\ In-\\ ter-\\ nal \\ view \\ of \\ sim-\\ ple \\ pac-\\ icf \\ 100\mu F \\ Q = \\ C \times \\ Q \\ C \\ V \\ L = \\ C \times \\ Q \\ C \\ V \\ L = \\ C \times \\ Q \\ C \\ V \\ L = \\ C \times \\ Q \\ C \\ V \\ Po-\\ lar-\\ ized \\ Un-\\ Polarized \\ Un-POLARIZEDPOLARIZED \\ ?? \\ + \\ \mu F \\ 1\mu F \\ 0.1 \\ 0.1pF \\ 4nF \\ 1\mu F \\ 0.1pF \\ 4nF \\ Differ-\\ ent \\ ways \\ of \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ince \\ off \\ print-\\ ing \\ ids \\ pac-\\ ing \\ print-\\ ing \\ print-\\ ing \\ ids \\ print-\\ ing \\ print-\\ ing \\ print-\\ ing \\ ids \\ print-\\ ing \\ prin
 \begin{array}{l} F_{0} \\ F_{0} \\
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