Math 212
Weekly Quiz #9
March 26, 2021

Name: _							
		termine whet	her the state	ements $\neg(P)$	$\vee Q$) and $(\neg P)$	$) \wedge (\neg Q)$ are 1	ogically
Math 21							
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Use a truth table to determine whether the statements $\neg(P \lor Q)$ and $(\neg P) \land (\neg Q)$ are logically equivalent.