Mathematics 300

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Name: Key

You must show your work to get full credit.

- 1. Let P, Q, and R be the following statements.
 - P: Blaine studied hard.
 - Q: Blaine got an A on the exam.
 - R: Blaine spent the night before the exam in Five Points.

Express the following sentences in terms of P, Q, \vee, \wedge , and \sim .

(a) Blaine did not study hard, but still got an A on the exam.

~PAQ

(b) Blaine got an A on the exam, despite spending the previous night in Five Points.

QIR

(c) Blaine will either study hard or spend the night in Five Points, but not both.

(PUR) / (~(PAR))

2. Make a truth table for $(P \lor Q) \land (\sim (P \land Q))$.

PQ	PVQ	~ (P/Q) \	(PUQ) 1 (PIQI)
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