Logic and Proof -- 3rd supervision

Verify this equivalence using BDDs
\( \neg( P \land Q) \equiv \neg P \lor \neg Q \)

Do Exercise 43 in the lecture notes

Previous exam questions
2007 Paper 5 Question 9
2006 Paper 6 Question 9
2005 Paper 6 Question 9
2002 Paper 6 Question 11