## The expression NOT(A AND B) can be

 represented by the logic circuit shown below. In the circuit the logic gates are marked with labels instead of their proper symbols.

The expression B OR (NOT A) can be represented by the logic circuit shown below. In the circuit the logic gates are marked with labels instead of their proper symbols.


The expression (A AND B) OR (B AND C) can be represented by the logic circuit shown below. In the circuit the logic gates are marked with labels instead of their proper symbols.


