SIT111 - Task 1.2P Boolean Expression to Truth Table

Complete the truth tables for the following Boolean expressions.

a. NOT(P)ORNOT(Q)

P	Q	NOT (P)	NOT (Q)	NOT (P) OR NOT (Q)
0	0	1	1	1
0	1	1	0	1
1	0	0	1	1
1	1	0	0	0

$b. \ (PAND\ Q)\ OR\ (NOT\ (PAND\ Q))$

P	Q	PAND Q	NOT (PAND Q)	(PAND Q) OR (NOT (PAND Q))
0	0	0	1	1
0	1	0	1	1
1	0	0	1	1
1	1	1	0	1

c. PAND (Q OR R)

P	Q	R	Q OR R	PAND (Q OR R)
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	1	0
1	0	0	0	0
1	0	1	1	1
1	1	0	1	1
1	1	1	1	1