

| Preis | Menge | Ertrag | GE | 13-2xM |
|-------|-------|--------|-----|--------|
| 13 | 0 | 0 | | 13 |
| 12 | 1 | 12 | 12 | 11 |
| 11 | 2 | 22 | 10 | 9 |
| 10 | 3 | 30 | 8 | 7 |
| 9 | 4 | 36 | 6 | 5 |
| 8 | 5 | 40 | 4 | 3 |
| 7 | 6 | 42 | 2 | 1 |
| 6 | 7 | 42 | 0 | -1 |
| 5 | 8 | 40 | -2 | -3 |
| 4 | 9 | 36 | -4 | -5 |
| 3 | 10 | 30 | -6 | -7 |
| 2 | 11 | 22 | -8 | -9 |
| 1 | 12 | 12 | -10 | -11 |
| 0 | 13 | 0 | -12 | -13 |

Voll. Konkurrenz, $p=GK=GE=1$
Menge=12

Monopol, $GE=GK=1$
 $p=7$, Menge=6
Profit $(7-1)*6=36$

Cartel, $p=P_{\text{monopol}}=7$
Mmonopol/2, je 3
Profit je $(7-1)*3=18$

Deviation Menge 3 (konstant)
Menge 4 (+1)
Menge 7 -> $p=6$
Profit $(6-1)*3=15$
Profit $(6-1)*4=20$

