|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Punkt P ∈ g** | **Richtungsvektor** | **Parameterform**  **t.** | **Normalvektor** | **Normalvektorform/ allgemeine Form**  **.=** | **explizite Form/Funktion y = kx +d** |
| P(3/2) |  |  |  | 4x+y = 14 | y = -4x +14 |
| P(-1/5) |  |  |  |  |  |
|  |  |  |  |  |  |
| P(1/1) |  |  |  |  |  |
| Tipp: Punkt durch Probieren suchen! |  |  |  | x-2y=4 |  |
|  |  |  |  |  | y = 2x - 3 |
|  |  |  |  |  | y=4  Tipp: Skizze der Gerade |