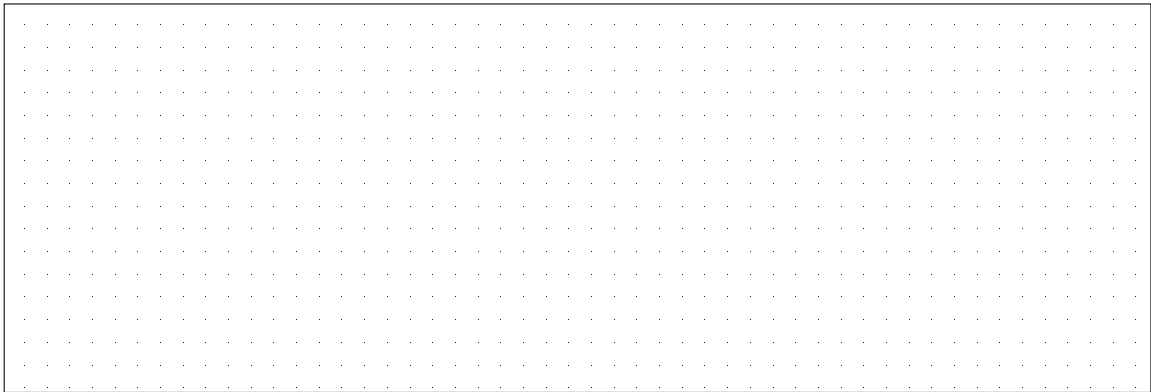
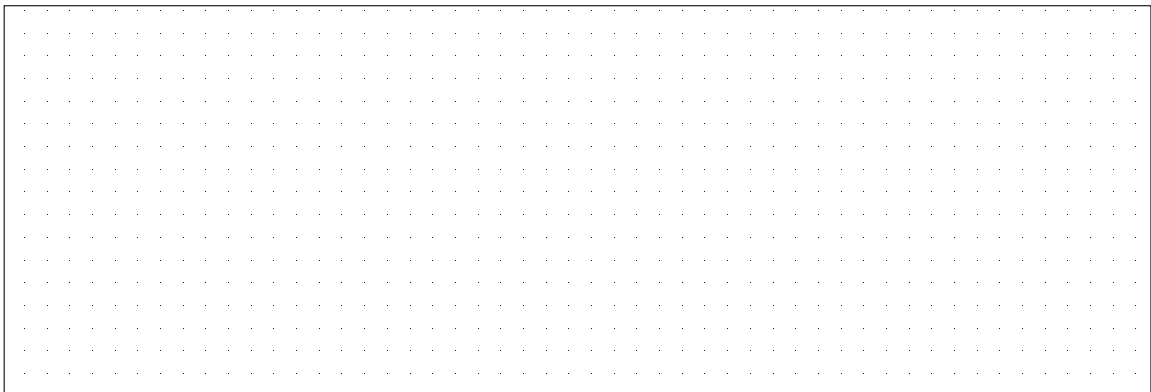


Aufgabe

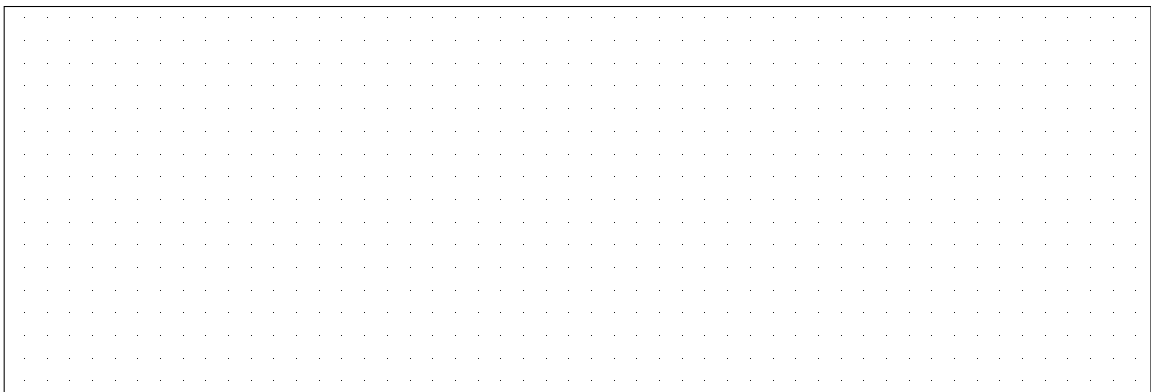
(1) Spannung



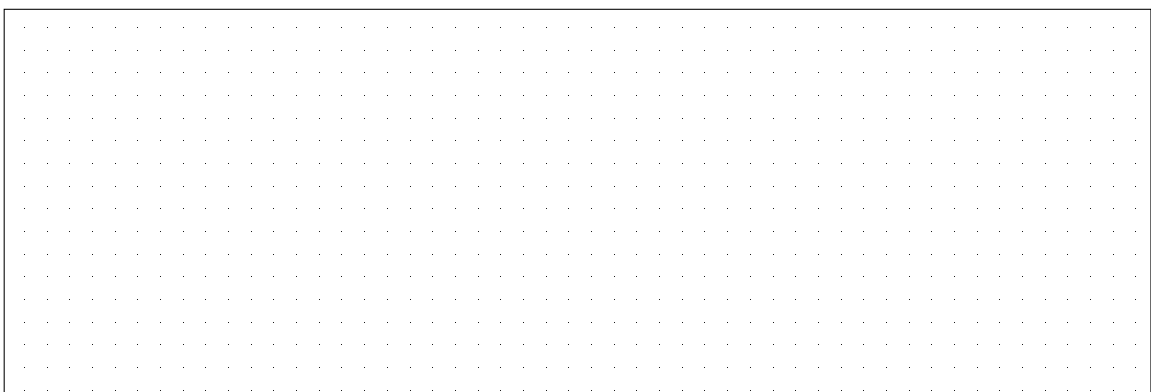
(2) Widerstand



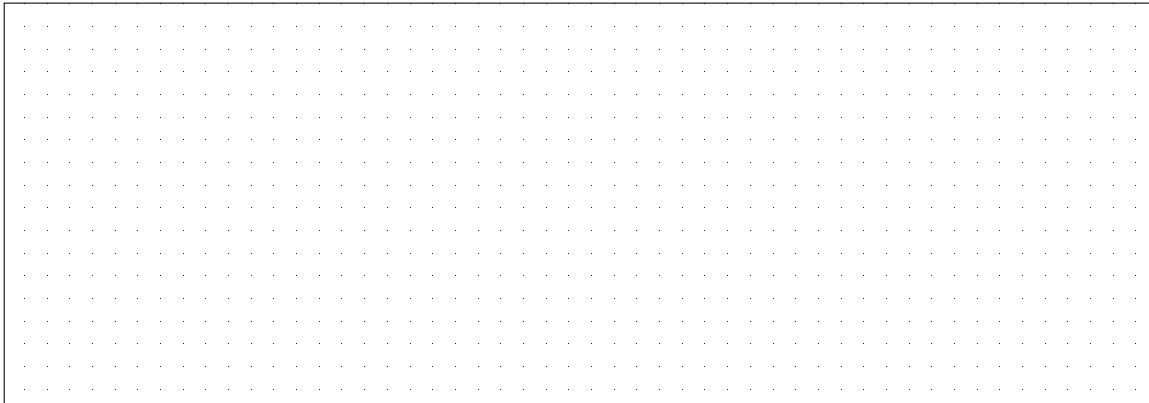
(3) Strom



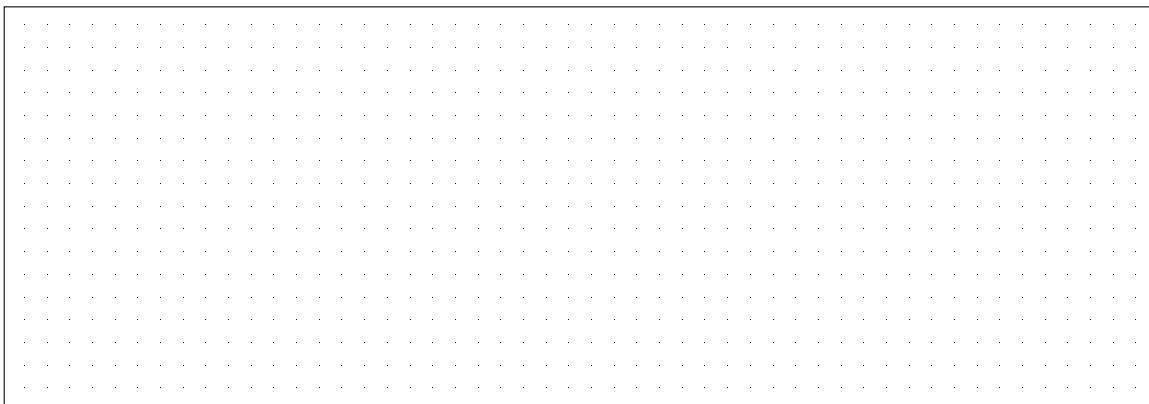
(4) Multimeter (Messen, Besonderheiten)



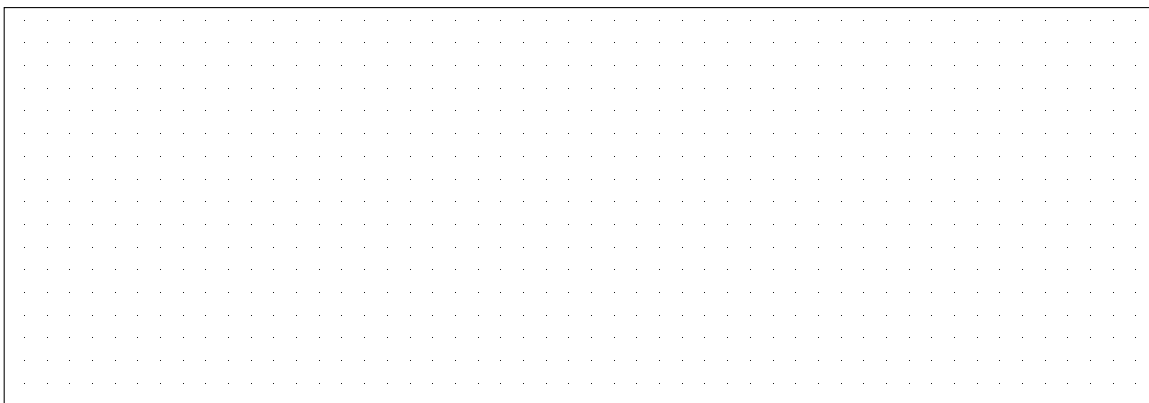
(5) Magnetfeld eines stromdurchflossenen Leiters



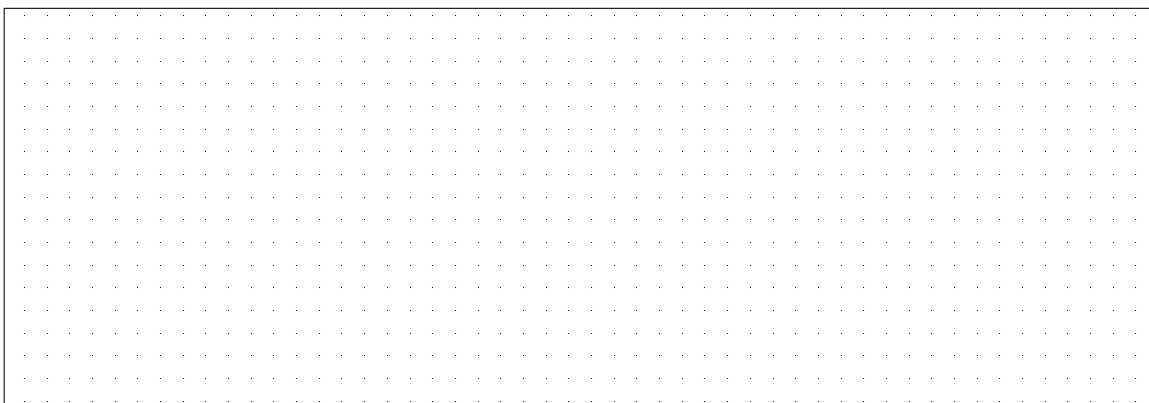
(6) Rechte Handregel (Generator Regel)



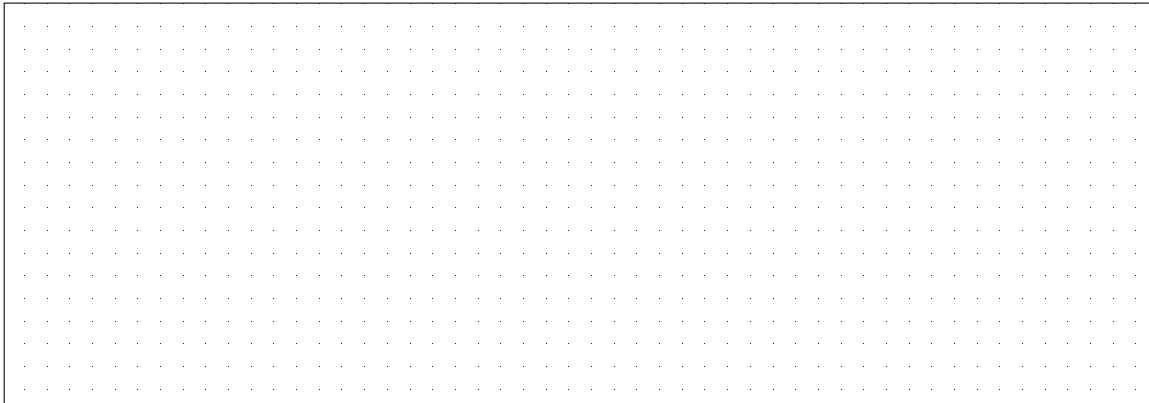
(7) Linke Handregel (Motor Regel)



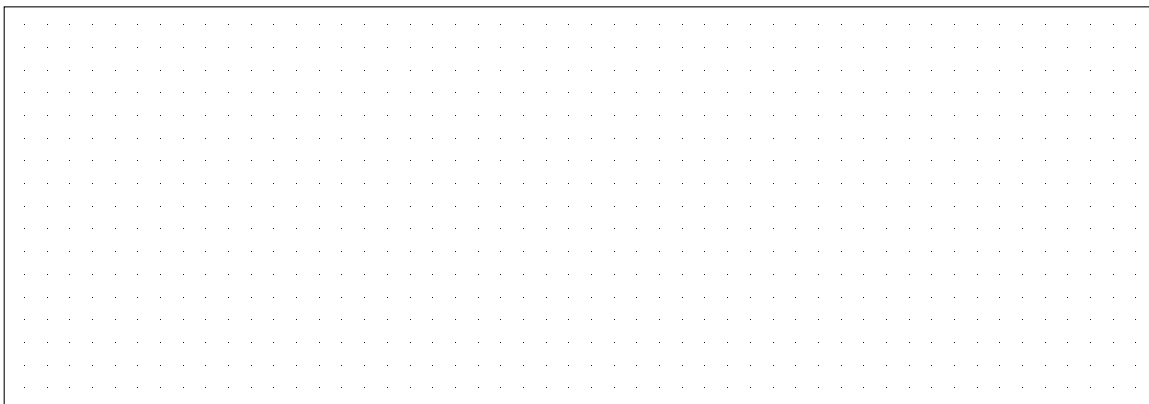
(8) Das Ohmsche Gesetz



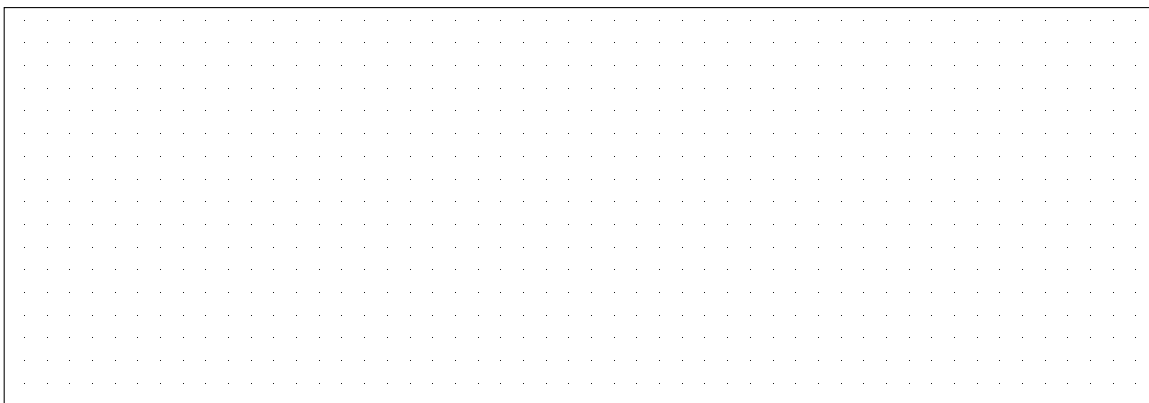
(9) Festlegen des Nordpols einer stromdurchflossenen Spule



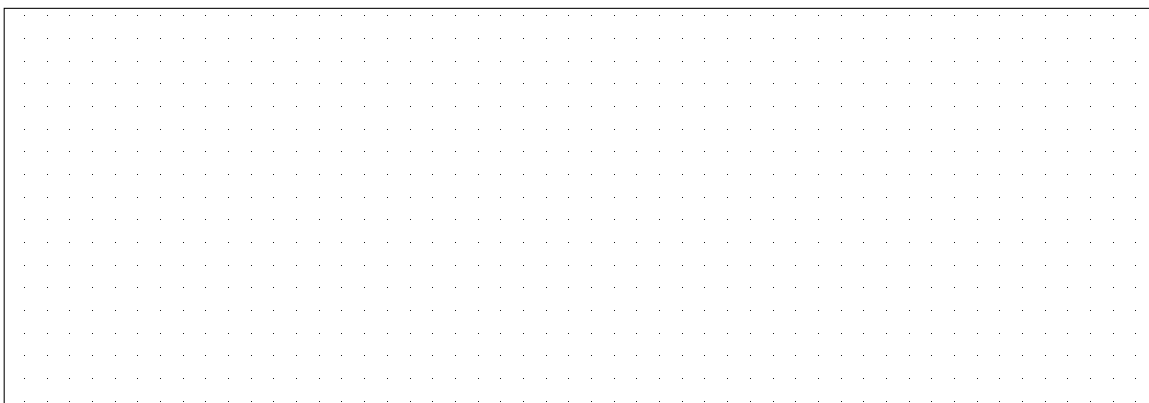
(10) Einsatz von Widerständen



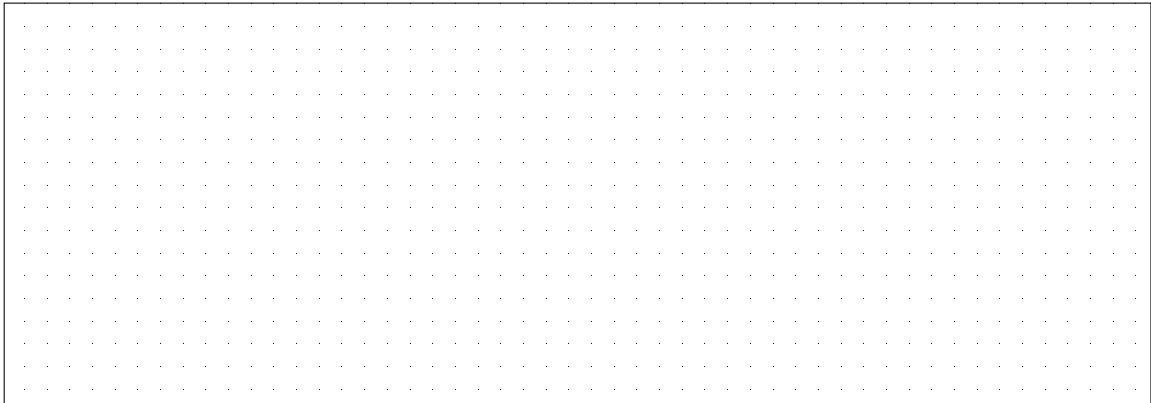
(11) Stromdichte und Leitungsquerschnitt



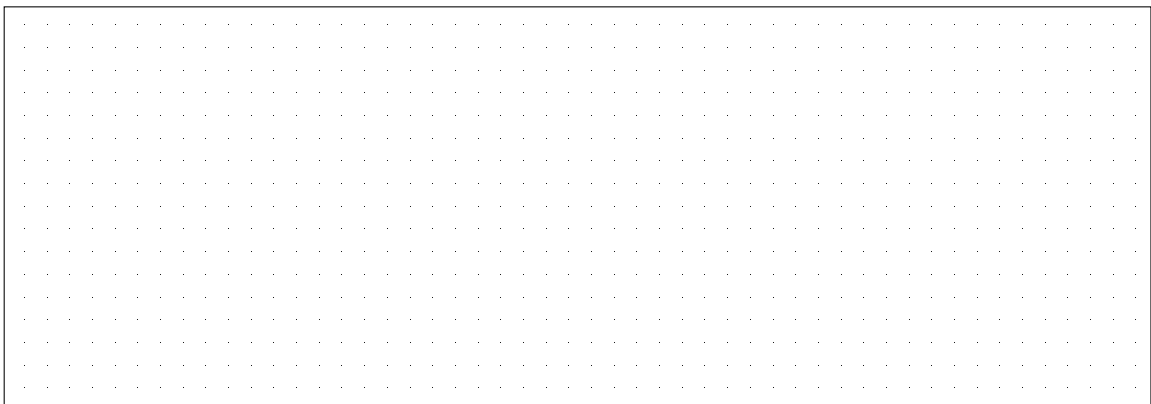
(12) Leiterwiderstand



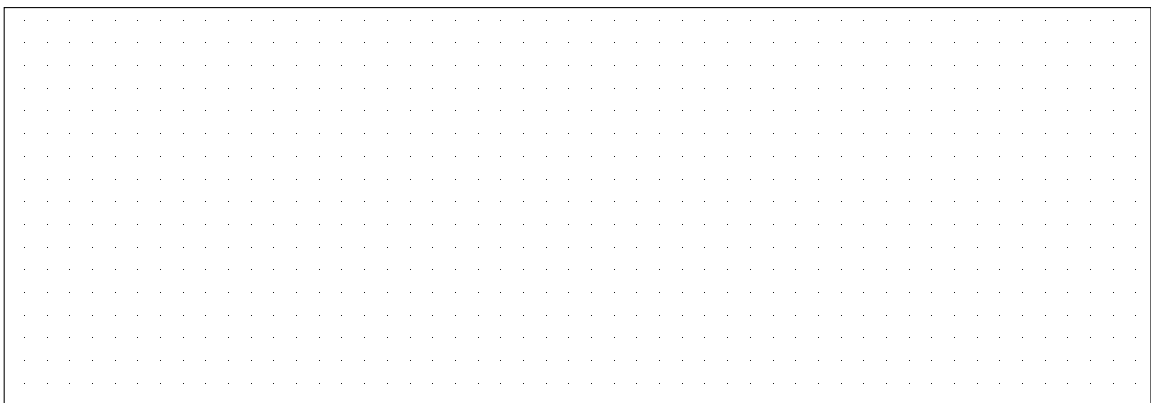
(13) Reihenschaltung von Widerständen



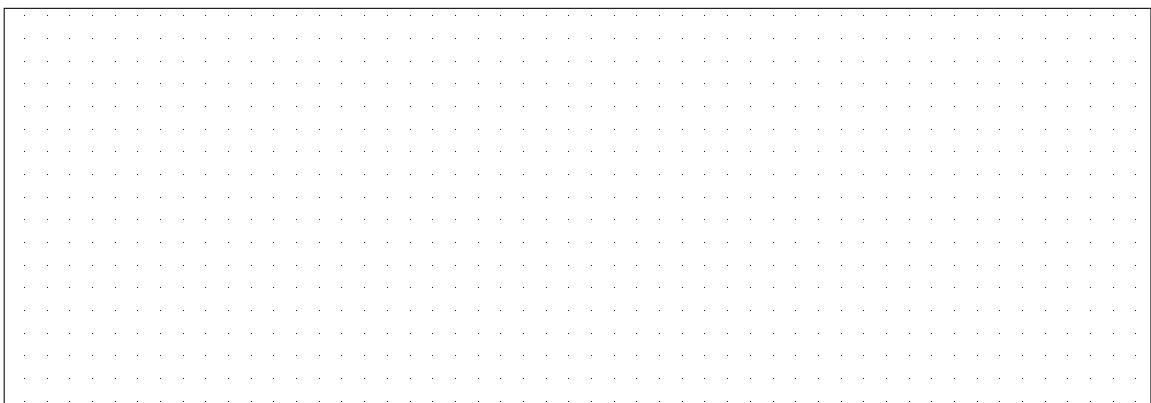
(14) Innenwiderstand von Spannungsquellen



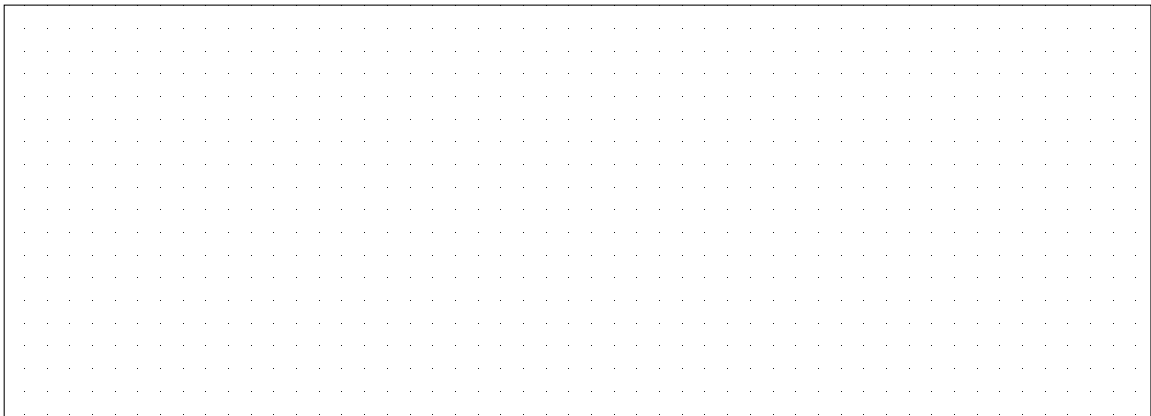
(15) Relais



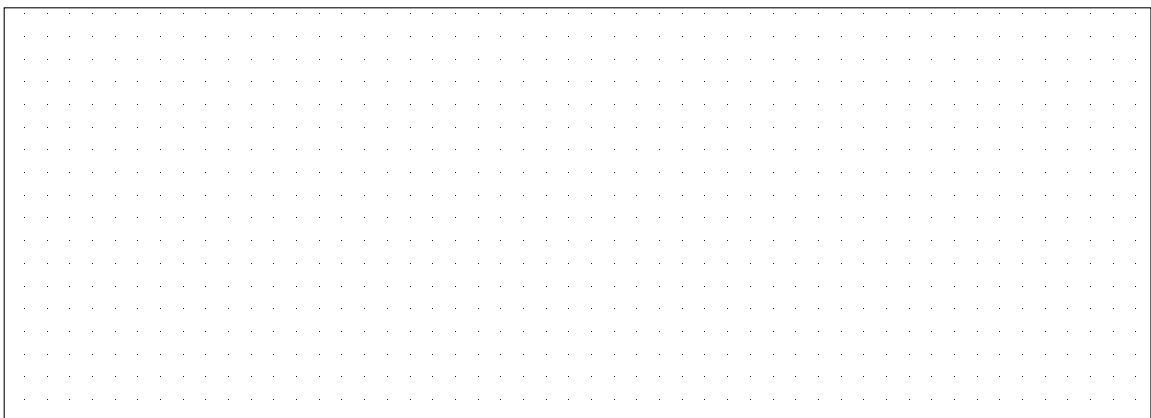
(16) Parallelschaltung von Widerständen



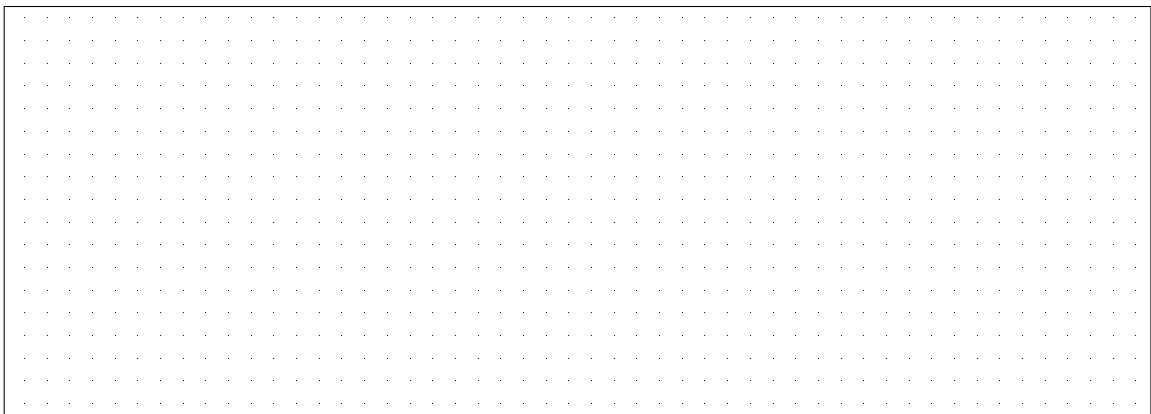
(17) Leistung



(18) Spannungsverlust, Spannungsfall



(19) Potenzialbestimmung



(20)

