## **Ex.1**

0

```
In[309]:=
        Zklass = 10
        Zklass2 = 10 * 9
Out[309]=
        10
Out[310]=
        90
In[311]:=
        Zbose = Zklass + 0.5 * Zklass2
Out[311]=
        55.
In[312]:=
        Zfermi = 0.5 * Zklass2
Out[312]=
        45.
In[313]:=
         pklass = 0
        pbose = 10 / Zbose
        pfermi = 0
Out[313]=
Out[314]=
        0.181818
Out[315]=
```

## **Ex.2**

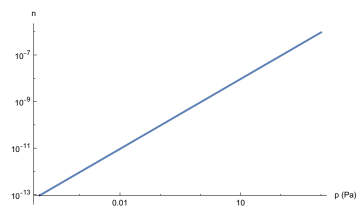
In[133]:=

Zint := 223

Z := Zint \* Exp[-dE / (k \* T)]

n[p] := Z \* p / (1 + Z \* p)

Out[139]=



## **Ex.3**

In[165]:=

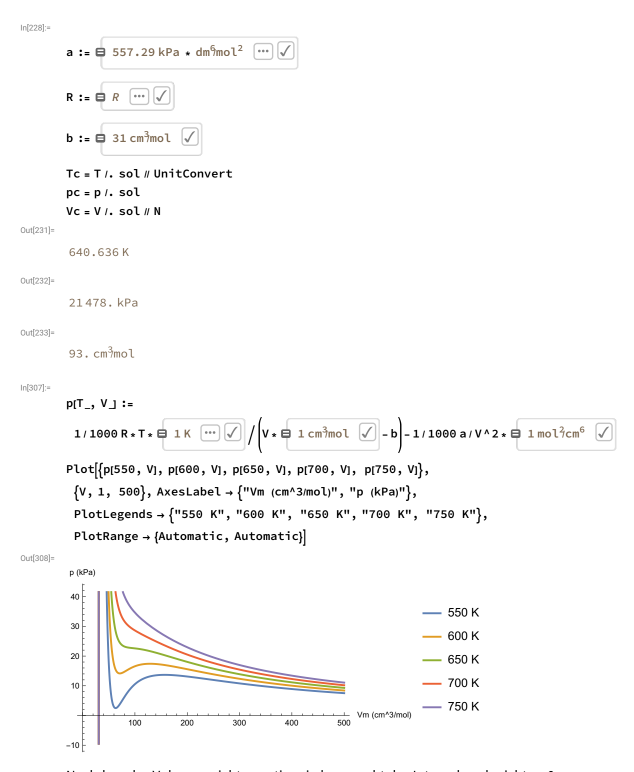
ClearAll["Global`\*"]

eqn := p == R \* T / (V - b) - a / V ^ 2

sol = Solve[{eqn, D[eqn, V], D[eqn, {V, 2}]}, {p, T, V}][[1]

Out[167]=

$$\left\{p \rightarrow \frac{a}{27 \text{ b}^2}, T \rightarrow \frac{8 \text{ a}}{27 \text{ b R}}, V \rightarrow 3 \text{ b}\right\}$$



Nachdem das Volumen nicht negativ sein kann, geht das Integral auch nicht zu 0.

