

Ex.1

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]=

0

Out[314]=

0.181818

Out[315]=

0

Ex.2

In[133]:=

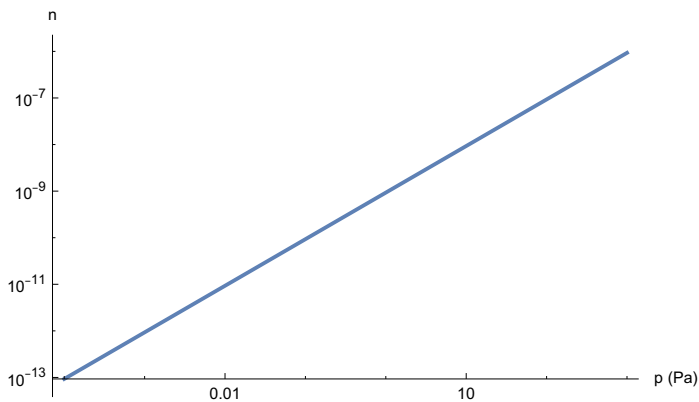
```

k := 
dE := 
T := 

Zint := 223
Z := Zint * Exp[-dE / (k * T)]
n[p_] := Z * p / (1 + Z * p)
LogLogPlot[n[p], {p, 0.0001, 1000}, AxesLabel -> {"p (Pa)", "n"}]

```

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]=

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

In[228]:=

$$a := 557.29 \text{ kPa} \cdot \text{dm}^6 \text{mol}^{-2}$$

$$R := R$$

$$b := 31 \text{ cm}^3 \text{mol}^{-1}$$

$$T_c = T /. \text{sol} // \text{UnitConvert}$$

$$p_c = p /. \text{sol}$$

$$V_c = V /. \text{sol} // N$$

Out[231]=

640.636 K

Out[232]=

21478. kPa

Out[233]=

93. cm³mol

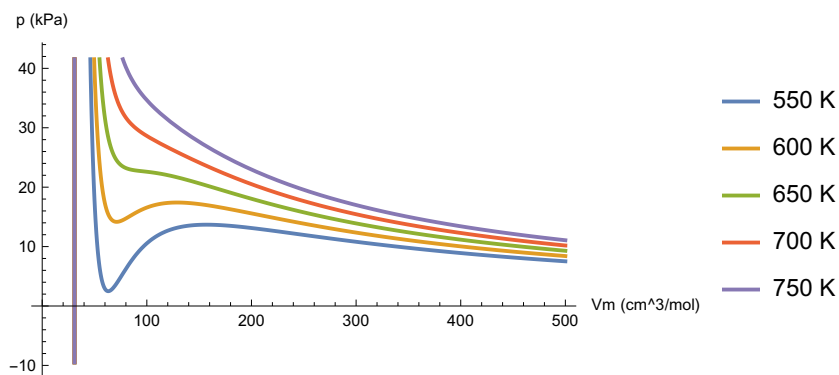
In[307]:=

$$p[T_, V_] :=$$

$$\frac{1/1000 R \cdot T}{\left(V - b \right) - 1/1000 a / V^2} - 1/1000 a / V^2$$

```
Plot[{p[550, V], p[600, V], p[650, V], p[700, V], p[750, V]},
{V, 1, 500}, AxesLabel -> {"Vm (cm^3/mol)", "p (kPa)"},
PlotLegends -> {"550 K", "600 K", "650 K", "700 K", "750 K"},
PlotRange -> {Automatic, Automatic}]
```

Out[308]=



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

4) $q=3$



$q=4$



$q=5$

ultra zach!