

```
In[1]:= pKlBlei = {{0.41, 5.285}, {0.22, 5.859},  
               {0.11, 6.456}, {0.058, 6.978}, {0.03, 7.422}, {0.015, 7.839}};  
interpolatepKlBlei = Interpolation[pKlBlei];  
interpolateValue = interpolatepKlBlei[0]
```

Out[3]= 8.43731

```
In[4]:= modellpKlBlei = Plot[interpolatepKlBlei[x], {x, 0, 0.45}, PlotRange -> {4.5, 9}];  
graphpKlBlei = ListPlot[pKlBlei];  
Show[modellpKlBlei, graphpKlBlei]
```

