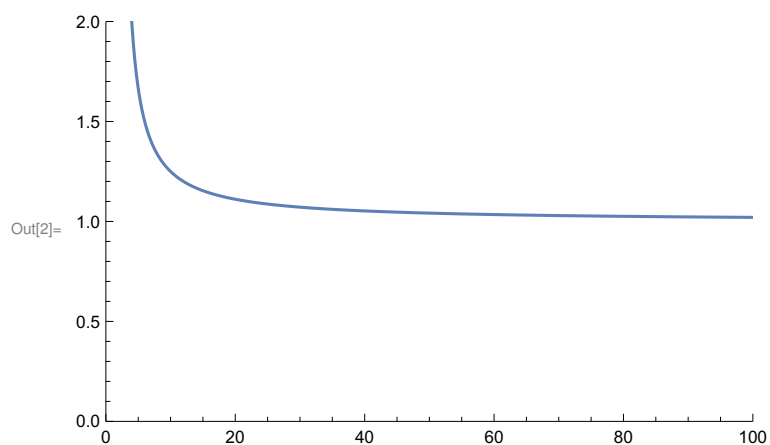


Funções métricas

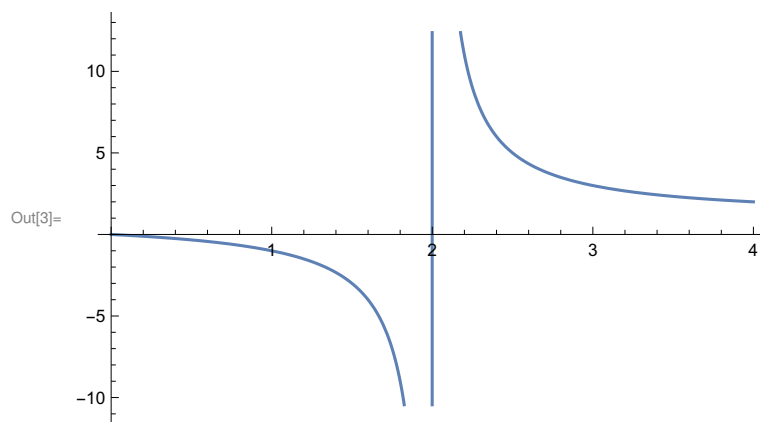
In[1]:= **A[r_] = 1 / (1 - 2 / r)**

Out[1]=
$$\frac{1}{1 - \frac{2}{r}}$$

In[2]:= **Plot[A[r], {r, 2, 100}, PlotRange -> {{0, 100}, {0, 2}}]**
[gráfico](#) [intervalo do gráfico](#)



In[3]:= **Plot[A[r], {r, 0, 4}]**
[gráfico](#)

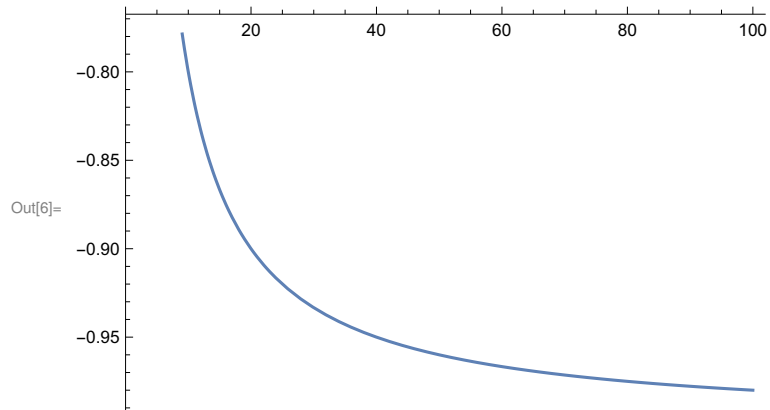


In[4]:= **B[r_] = -(1 - 2 / r)**

Out[4]=
$$-1 + \frac{2}{r}$$

In[6]:= **Plot**[B[r], {r, 2, 100}]

[gráfico](#)



In[7]:= **Plot**[B[r], {r, 2, 4}]

[gráfico](#)

