

C:\Users\paul.hellings\Desktop\Voor_IB.mw* - [Server 1] - Maple 18

File Edit View Insert Format Table Drawing Plot Spreadsheet Tools Window Help

Search for help, tasks, apps...

Hide

Text Math Drawing Plot Animation

C 2D Input Times New Roman 12 B I U

> *restart*

> $f := \frac{1}{w^3} \cdot \left(2 \cdot w - (1 - w^2) \cdot \ln \left(\frac{1 + w}{1 - w} \right) \right)$

> $f := \frac{2w - (-w^2 + 1) \ln \left(\frac{1 + w}{1 - w} \right)}{w^3}$ (1)

> *plot*(f, w = 0.0 .. 1)

> *limit*(f, w = 0, right) $\frac{4}{3}$ (2)

> *limit*(f, w = 1, left) 2 (3)

Ready

Start

C:\Users\paul.hellings\Desktop Math Mode Memory: 4.18M Time: 0.62s 16:32