A new age of documents 1 + 1 = 2 has the answer inline. Try an integral $\int_0^2 \arctan(x) dx =$

2.00 $\arctan(2.00) - .50 \ln(5.00) \xrightarrow{\text{at 5 digits}} 1.4095$. Need this in numerical format. So right click on it, select formatting "fixed" and then evaluate using a right click and "Approximate->5" for a 5 digit result.