Semester work in mathematical analysis

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\begin{array}{l} \textbf{Original expression:} \\ ((((((sinx)^3)-2)/10)*(x-2))*(acosx)) \\ \textbf{Original expression:} \\ (((((((((((((1*((cosx)*1))*(3*((sinx)^2)))-0)*10)-((((sinx)^3)-2)*0))/(10^2))*(x-2))+(((((sinx)^3)-2)/10)*(1-0)))*(acosx))+(((((sinx)^3)-2)/10)*(x-2))*(x-2))*(1*(-1/((1-(x^2))^0.5))))) \end{array}
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