Conversio

$\text{S} A + B T \begin{array}{c}
\text{Si sume ratiocinarius, plan.} \\
\text{disciplinare raman scriba e.}
\end{array}$

$\text{S} \text{A} + \text{C} \text{I} \text{B} \text{I}$

$\text{Si sume disciplinar e super,}
\text{train ratiocinarius scriba.}$

$\text{Si dux trianguli qui habebat} \\
\text{labores duos,}
\text{lateribus aequalibus saepe rectis utrumque}
\text{angulum a. angulo majorum}
\text{sub aequalibus rectis lineis contenientur.}
\text{et basi basil majorem habeunt.}$

$\text{Si dux alia duo labores duos,}
\text{lateribus aequalibus saepe rectis utrumque}
\text{ubrig. basi v. basil majorem. Et}
\text{angulum sub aequalibus rectis lineis}
\text{contentum angulo majorem habeunt.}$