A. Pac 4-2 \#

Angle Side Angle $=A S A$
2 angles and 1 side in between on $\Delta 1$ $\cong$ to 2 angles and aside in between on A 2 .


AAS = Angle Angle Side
1 side outsole 2 consecuthe angles in $\Delta 1$ are $\cong$ to 1 side outside 2 consecutive angles in $\Delta 2$.


$$
\begin{aligned}
& \text { HSS or SSA } \\
& D_{0} N_{0}+W_{\text {or }} k
\end{aligned}
$$

