$$
\begin{aligned}
& 11-4-13 \\
& 5^{\pi} G=0
\end{aligned}
$$

Much of class spent on group worksheet


What must be true to prove $\triangle A B C \cong \triangle X Y Z$ by $S A S$ ?

$$
\angle B=\angle Y
$$



What must we have to prove

$$
\begin{gathered}
\triangle \in D C \cong \triangle T \cup v \text { by } H L ? \\
C D=U V
\end{gathered}
$$

$$
\begin{aligned}
& 11-4-13 \\
& 6^{\circ} 6=0
\end{aligned}
$$

Must of class spent on group wurkshert


What must betas to prove $\cong$ by $5 A S$ ?

$$
\begin{gathered}
\angle B=\angle X \\
\text { What cabot } S S S ? \\
\overline{A C} \cong \overline{Y Z}
\end{gathered}
$$

