

$$
\begin{gathered}
10-22.13 \\
1^{s=} 6 e 0
\end{gathered}
$$

$$
\begin{aligned}
& \text { Which lines most be } \\
& \text { parallel? a } l l \mathrm{C}
\end{aligned}
$$






Which proves $k \|$ j?
(A.) $\angle 2=\angle 3 \rightarrow$ vert:...
$\left.\times B_{\text {. }}\right) \angle 1=\angle 3$ Not eves trove
$x$ C.) $\angle 4$ and $\angle 5$ are sopplemantary
$\sqrt{0})<3$ and $\angle 4$ are supplementary


$$
\left.\begin{array}{rl}
9 x-4 & =6 x+12 \\
-6 x & -6 x
\end{array}\right) \begin{aligned}
& 3 x-4=12 \\
&+4
\end{aligned}+4
$$



Names of angles - ora 1


