## Example: Type parallelogram 1 - use appropriate Unicode math fonts

1 %\usepackage{unicode-math}

2 \setmathfont{STIX Math}

STIX Math: \$ ABCD, \parallelogram ABCD\$ \par

4 \setmathfont{XITS Math}

XITS Math: \$ ABCD, \parallelogram ABCD\$

STIX Math:  $\square ABCD$ ,  $\square ABCD$ XITS Math:  $\square ABCD$ ,  $\square ABCD$ 

## Example: Type parallelogram 2 - use multiple Unicode math fonts

 ${\tt 1~\%} \ {\tt usepackage\{unicode-math\}}$ 

2 \setmathfont{Latin Modern Math}

\setmathfont[range="25B1]{STIX Math}

4 STIX Math: \$ ABCD, \parallelogram ABCD\$ \par

\setmathfont[range="25B1]{XITS Math}

6 XITS Math: \$ ABCD, \parallelogram ABCD\$

STIX Math:  $\square ABCD$ ,  $\square ABCD$ XITS Math:  $\square ABCD$ ,  $\square ABCD$