```
□ \amalg
                □ \doublesqcup
                                : \righttherefore
                                                 * \ast
w \doublevee
                 > \backslashdiv
                                M \doublewedge
                                                 ⋈ \bowtie
                ∵\downtherefore

⋊ \rtimes
                                                 • \bullet

    \downY

                 % \slashdiv
                                ∩ \cap
                                                 ∏ \smallprod
                                ∴ \fivedots
                                                 □ \sqcap
                ∩ \capdot
                ∞ \hbipropto
A \capplus
                                □ \sqcapdot
                                                  · \cdot
·· \hdotdot
                ∘ \circ
                                                 ⊔ \sqcup
·: \lefttherefore

世 \sqcupplus

                                                 ∪ \cup
::\squaredots
                ∪ \cupdot
                                ≺ \leftY
                                                 × \times
⊎ \cupplus
                 · \udotdot

∨ \curlyvee

\medbackslash
                ∴ \uptherefore
                                v \curlyveedot
                                                 ○ \medcircle

↓ \upY

                 ∧ \curlywedge
                                / \medslash
                                                 x \utimes
| \medvert
                                % \vbipropto
                                                 · \ddotdot
: \vdotdot
                                ∴ \diamonddots
                                                 - \minus
∨ \vee
                ÷ \div
                                - \minusdot

√ \dotmedvert

                 \pm \mbox{mp}
                                % \nwsebipropto
→ \vertdiv
                                ∧ \wedgedot
∧ \wedge
                U \doublecup
                                + \plus
W \doublecurlyvee
                \pm \pm

  \wreath
```