

| | | | |
|-------------------|------------------|----------------|---------------------|
| \amalg | \doublecup | \therefore | \ast |
| \doublevee | \backslashdiv | \doublewedge | \rightY |
| \bowtie | \downtherefore | \rtimes | \bullet |
| \downY | \slashdiv | \cap | \dtimes |
| \smallprod | \capdot | \fivedots | \sqcap |
| \capplus | \hbarpropto | \sqcapdot | \cdot |
| \hdotdot | \sqcapplus | \circ | \sqcup |
| \sqcupdot | \lefttherefore | \sqcupplus | \cup |
| \squaredots | \cupdot | \leftY | \times |
| \cupplus | \ltimes | \cdot | \curlyvee |
| \medbackslash | \uptherefore | \curlyveedot | \medcircle |
| \upY | \curlywedge | \medslash | \utimes |
| \curlywedgedot | \medvert | \vbipropto | \cdot |
| \medvertdot | \vdotdot | \diamonddots | $-$ |
| \vee | \div | \minusdot | \veedot |
| \dotmedvert | \mp | \vertbowtie | \dotminus |
| \neswbipropto | \vertdiv | \doublecap | \nwsebipropto |
| \wedge | \doublecup | $+$ | \wedgedot |
| \doublecurlyvee | \pm | \wreath | \doublecurlywedge |
| \doublesqcap | | | |