

Comparing Numbers (H)

Compare using $<$, $>$, or $=$

$899\,354 \quad \square \quad 661\,955$

$323\,802 \quad \square \quad 14\,949$

$610\,921 \quad \square \quad 3\,713$

$287\,619 \quad \square \quad 920\,735$

$352\,403 \quad \square \quad 368\,519$

$622\,708 \quad \square \quad 624\,339$

$2\,108 \quad \square \quad 454\,423$

$530\,026 \quad \square \quad 304\,507$

$516\,502 \quad \square \quad 369\,864$

$594\,087 \quad \square \quad 811\,688$

$696\,137 \quad \square \quad 628\,489$

$428\,343 \quad \square \quad 737\,011$

$239\,351 \quad \square \quad 647\,781$

$363\,443 \quad \square \quad 611\,886$

$108\,863 \quad \square \quad 622\,591$

$456\,106 \quad \square \quad 973\,981$

$697\,944 \quad \square \quad 528\,736$

$327\,883 \quad \square \quad 588\,781$

$250\,685 \quad \square \quad 198\,669$

$352\,536 \quad \square \quad 930\,316$

$293\,023 \quad \square \quad 20\,062$

$158\,178 \quad \square \quad 734\,167$

$685\,945 \quad \square \quad 439\,451$

$260\,536 \quad \square \quad 208\,925$

$175\,549 \quad \square \quad 333\,375$

$388\,708 \quad \square \quad 997\,286$

$273\,682 \quad \square \quad 48\,596$

$457\,707 \quad \square \quad 27\,973$

$634\,775 \quad \square \quad 440\,403$

$83\,199 \quad \square \quad 763\,856$

$252\,201 \quad \square \quad 34\,174$

$259\,271 \quad \square \quad 113\,279$

$304\,116 \quad \square \quad 223\,712$

$729\,547 \quad \square \quad 550\,463$

$668\,774 \quad \square \quad 877\,218$

$45\,155 \quad \square \quad 348\,116$

$237\,621 \quad \square \quad 982\,484$

$867\,747 \quad \square \quad 849\,189$

$557\,588 \quad \square \quad 193\,009$

$105\,869 \quad \square \quad 630\,752$

Comparing Numbers (H) Answers

Compare using $<$, $>$, or $=$

$899\,354 > 661\,955$

$323\,802 > 14\,949$

$610\,921 > 3\,713$

$287\,619 < 920\,735$

$352\,403 < 368\,519$

$622\,708 < 624\,339$

$2\,108 < 454\,423$

$530\,026 > 304\,507$

$516\,502 > 369\,864$

$594\,087 < 811\,688$

$696\,137 > 628\,489$

$428\,343 < 737\,011$

$239\,351 < 647\,781$

$363\,443 < 611\,886$

$108\,863 < 622\,591$

$456\,106 < 973\,981$

$697\,944 > 528\,736$

$327\,883 < 588\,781$

$250\,685 > 198\,669$

$352\,536 < 930\,316$

$293\,023 > 20\,062$

$158\,178 < 734\,167$

$685\,945 > 439\,451$

$260\,536 > 208\,925$

$175\,549 < 333\,375$

$388\,708 < 997\,286$

$273\,682 > 48\,596$

$457\,707 > 27\,973$

$634\,775 > 440\,403$

$83\,199 < 763\,856$

$252\,201 > 34\,174$

$259\,271 > 113\,279$

$304\,116 > 223\,712$

$729\,547 > 550\,463$

$668\,774 < 877\,218$

$45\,155 < 348\,116$

$237\,621 < 982\,484$

$867\,747 > 849\,189$

$557\,588 > 193\,009$

$105\,869 < 630\,752$