

# Ordering Numbers (J)

Write each set of numbers in the order shown.

greatest	least	greatest	least
617 _____	928 _____	854 _____	871 _____
185 _____	253 _____	151 _____	202 _____
200 _____	242 _____	803 _____	534 _____
610 _____	581 _____	212 _____	925 _____
301 _____	690 _____	639 _____	682 _____
616 _____	978 _____	594 _____	110 _____
least	greatest	least	greatest
greatest	greatest	greatest	greatest
696 _____	275 _____	266 _____	971 _____
391 _____	785 _____	617 _____	387 _____
395 _____	717 _____	667 _____	765 _____
185 _____	967 _____	201 _____	276 _____
502 _____	470 _____	284 _____	775 _____
902 _____	971 _____	306 _____	560 _____
least	least	least	least
least	greatest	greatest	least
458 _____	785 _____	869 _____	813 _____
560 _____	724 _____	831 _____	921 _____
453 _____	697 _____	148 _____	807 _____
876 _____	418 _____	620 _____	776 _____
446 _____	491 _____	715 _____	533 _____
763 _____	711 _____	329 _____	320 _____
greatest	least	least	greatest
greatest	greatest	greatest	least
493 _____	541 _____	297 _____	795 _____
258 _____	467 _____	988 _____	219 _____
480 _____	779 _____	571 _____	373 _____
132 _____	207 _____	138 _____	278 _____
214 _____	225 _____	325 _____	411 _____
684 _____	841 _____	991 _____	190 _____
least	least	least	greatest

# Ordering Numbers (J) Answers

Write each set of numbers in the order shown.

greatest	least	greatest	least
617 <u>617</u>	928 <u>242</u>	854 <u>854</u>	871 <u>110</u>
185 <u>616</u>	253 <u>253</u>	151 <u>803</u>	202 <u>202</u>
200 <u>610</u>	242 <u>581</u>	803 <u>639</u>	534 <u>534</u>
610 <u>301</u>	581 <u>690</u>	212 <u>594</u>	925 <u>682</u>
301 <u>200</u>	690 <u>928</u>	639 <u>212</u>	682 <u>871</u>
616 <u>185</u>	978 <u>978</u>	594 <u>151</u>	110 <u>925</u>
least	greatest	least	greatest
greatest	greatest	greatest	greatest
696 <u>902</u>	275 <u>971</u>	266 <u>667</u>	971 <u>971</u>
391 <u>696</u>	785 <u>967</u>	617 <u>617</u>	387 <u>775</u>
395 <u>502</u>	717 <u>785</u>	667 <u>306</u>	765 <u>765</u>
185 <u>395</u>	967 <u>717</u>	201 <u>284</u>	276 <u>560</u>
502 <u>391</u>	470 <u>470</u>	284 <u>266</u>	775 <u>387</u>
902 <u>185</u>	971 <u>275</u>	306 <u>201</u>	560 <u>276</u>
least	least	least	least
least	greatest	greatest	least
458 <u>446</u>	785 <u>785</u>	869 <u>869</u>	813 <u>320</u>
560 <u>453</u>	724 <u>724</u>	831 <u>831</u>	921 <u>533</u>
453 <u>458</u>	697 <u>711</u>	148 <u>715</u>	807 <u>776</u>
876 <u>560</u>	418 <u>697</u>	620 <u>620</u>	776 <u>807</u>
446 <u>763</u>	491 <u>491</u>	715 <u>329</u>	533 <u>813</u>
763 <u>876</u>	711 <u>418</u>	329 <u>148</u>	320 <u>921</u>
greatest	least	least	greatest
greatest	greatest	greatest	least
493 <u>684</u>	541 <u>841</u>	297 <u>991</u>	795 <u>190</u>
258 <u>493</u>	467 <u>779</u>	988 <u>988</u>	219 <u>219</u>
480 <u>480</u>	779 <u>541</u>	571 <u>571</u>	373 <u>278</u>
132 <u>258</u>	207 <u>467</u>	138 <u>325</u>	278 <u>373</u>
214 <u>214</u>	225 <u>225</u>	325 <u>297</u>	411 <u>411</u>
684 <u>132</u>	841 <u>207</u>	991 <u>138</u>	190 <u>795</u>
least	least	least	greatest