

Comparing Numbers (A)

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

$24,342 \square 36,815$

$31,824 \square 22,399$

$28,285 \square 37,142$

$87,167 \square 68,033$

$40,951 \square 27,149$

$91,537 \square 88,078$

$38,435 \square 76,904$

$15,993 \square 78,517$

$17,597 \square 72,503$

$80,046 \square 70,846$

$5,732 \square 5,637$

$83,682 \square 651$

$8,696 \square 63,862$

$64,053 \square 1,374$

$59,639 \square 79,664$

$54,153 \square 19,024$

$74,376 \square 61,709$

$44,287 \square 47,632$

$464 \square 39,621$

$99,793 \square 69,428$

$42,369 \square 99,789$

$63,858 \square 12,738$

$6,658 \square 7,316$

$79,521 \square 88,415$

$84,235 \square 54,076$

$91,961 \square 64,766$

$10,588 \square 76,216$

$65,997 \square 59,132$

$75,768 \square 35,237$

$95,471 \square 8,596$

$44,825 \square 42,702$

$25,093 \square 20,222$

$58,767 \square 2,634$

$84,664 \square 91,709$

$31,335 \square 1,081$

$12,817 \square 97,603$

$61,684 \square 96,755$

$62,988 \square 36,146$

$39,026 \square 75,195$

$84,456 \square 71,546$

$50,396 \square 68,107$

$32,901 \square 88,395$

$55,842 \square 64,283$

$94,063 \square 98,823$

$6,407 \square 8,275$

$63,188 \square 55,527$

$92,533 \square 23,953$

$21,835 \square 17,417$

$6,721 \square 29,119$

$19,556 \square 19,972$

$99,193 \square 87,507$

$7,328 \square 37,352$

$345 \square 32,316$

$82,699 \square 9,585$

$34,118 \square 44,758$

$64,604 \square 58,578$

$8,115 \square 43,865$

$20,478 \square 2,769$

$41,343 \square 20,246$

$33,024 \square 36,947$

Comparing Numbers (A) Answers

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

$24,342 < 36,815$

$31,824 > 22,399$

$28,285 < 37,142$

$87,167 > 68,033$

$40,951 > 27,149$

$91,537 > 88,078$

$38,435 < 76,904$

$15,993 < 78,517$

$17,597 < 72,503$

$80,046 > 70,846$

$5,732 > 5,637$

$83,682 > 651$

$8,696 < 63,862$

$64,053 > 1,374$

$59,639 < 79,664$

$54,153 > 19,024$

$74,376 > 61,709$

$44,287 < 47,632$

$464 < 39,621$

$99,793 > 69,428$

$42,369 < 99,789$

$63,858 > 12,738$

$6,658 < 7,316$

$79,521 < 88,415$

$84,235 > 54,076$

$91,961 > 64,766$

$10,588 < 76,216$

$65,997 > 59,132$

$75,768 > 35,237$

$95,471 > 8,596$

$44,825 > 42,702$

$25,093 > 20,222$

$58,767 > 2,634$

$84,664 < 91,709$

$31,335 > 1,081$

$12,817 < 97,603$

$61,684 < 96,755$

$62,988 > 36,146$

$39,026 < 75,195$

$84,456 > 71,546$

$50,396 < 68,107$

$32,901 < 88,395$

$55,842 < 64,283$

$94,063 < 98,823$

$6,407 < 8,275$

$63,188 > 55,527$

$92,533 > 23,953$

$21,835 > 17,417$

$6,721 < 29,119$

$19,556 < 19,972$

$99,193 > 87,507$

$7,328 < 37,352$

$345 < 32,316$

$82,699 > 9,585$

$34,118 < 44,758$

$64,604 > 58,578$

$8,115 < 43,865$

$20,478 > 2,769$

$41,343 > 20,246$

$33,024 < 36,947$

Comparing Numbers (B)

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

$84,379 \square 11,362$

$67,523 \square 18,656$

$77,024 \square 36,698$

$49,543 \square 89,523$

$74,105 \square 34,655$

$4,987 \square 80,759$

$90,705 \square 17,286$

$8,086 \square 25,361$

$97,767 \square 84,873$

$95,145 \square 23,119$

$5,522 \square 31,036$

$64,233 \square 89,706$

$9,045 \square 14,873$

$97,984 \square 57,465$

$52,702 \square 41,141$

$36,637 \square 97,676$

$14,318 \square 57,091$

$59,177 \square 66,673$

$44,626 \square 25,408$

$66,535 \square 26,345$

$25,579 \square 80,623$

$82,856 \square 33,275$

$79,216 \square 6,343$

$76,138 \square 93,828$

$72,508 \square 29,423$

$37,974 \square 86,118$

$74,071 \square 58,291$

$7,258 \square 38,756$

$36,854 \square 72,461$

$85,689 \square 58,297$

$86,563 \square 74,804$

$99,541 \square 87,771$

$3,336 \square 91,221$

$37,475 \square 84,497$

$25,898 \square 69,799$

$3,502 \square 37,285$

$60,533 \square 8,353$

$57,825 \square 28,576$

$69,772 \square 40,987$

$66,806 \square 29,965$

$53,666 \square 9,981$

$48,217 \square 66,158$

$14,964 \square 10,342$

$12,854 \square 74,328$

$71,923 \square 38,815$

$89,458 \square 30,142$

$40,322 \square 94,523$

$67,235 \square 66,546$

$93,146 \square 3,356$

$19,906 \square 37,482$

$56,502 \square 19,693$

$17,183 \square 25,528$

$1,958 \square 47,656$

$99,477 \square 47,363$

$3,843 \square 42,365$

$69,578 \square 77,197$

$53,193 \square 59,629$

$48,008 \square 71,718$

$71,691 \square 62,514$

$9,882 \square 40,429$

Comparing Numbers (B) Answers

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

$84,379 > 11,362$

$67,523 > 18,656$

$77,024 > 36,698$

$49,543 < 89,523$

$74,105 > 34,655$

$4,987 < 80,759$

$90,705 > 17,286$

$8,086 < 25,361$

$97,767 > 84,873$

$95,145 > 23,119$

$5,522 < 31,036$

$64,233 < 89,706$

$9,045 < 14,873$

$97,984 > 57,465$

$52,702 > 41,141$

$36,637 < 97,676$

$14,318 < 57,091$

$59,177 < 66,673$

$44,626 > 25,408$

$66,535 > 26,345$

$25,579 < 80,623$

$82,856 > 33,275$

$79,216 > 6,343$

$76,138 < 93,828$

$72,508 > 29,423$

$37,974 < 86,118$

$74,071 > 58,291$

$7,258 < 38,756$

$36,854 < 72,461$

$85,689 > 58,297$

$86,563 > 74,804$

$99,541 > 87,771$

$3,336 < 91,221$

$37,475 < 84,497$

$25,898 < 69,799$

$3,502 < 37,285$

$60,533 > 8,353$

$57,825 > 28,576$

$69,772 > 40,987$

$66,806 > 29,965$

$53,666 > 9,981$

$48,217 < 66,158$

$14,964 > 10,342$

$12,854 < 74,328$

$71,923 > 38,815$

$89,458 > 30,142$

$40,322 < 94,523$

$67,235 > 66,546$

$93,146 > 3,356$

$19,906 < 37,482$

$56,502 > 19,693$

$17,183 < 25,528$

$1,958 < 47,656$

$99,477 > 47,363$

$3,843 < 42,365$

$69,578 < 77,197$

$53,193 < 59,629$

$48,008 < 71,718$

$71,691 > 62,514$

$9,882 < 40,429$

Comparing Numbers (C)

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

$73,369 \square 53,097$

$69,607 \square 67,137$

$31,371 \square 44,049$

$42,755 \square 13,858$

$50,876 \square 99,893$

$72,819 \square 59,418$

$36,206 \square 36,845$

$98,084 \square 5,995$

$58,371 \square 65,278$

$83,075 \square 85,361$

$84,385 \square 73,366$

$39,094 \square 90,079$

$8,509 \square 23,439$

$23,809 \square 71,396$

$54,959 \square 53,245$

$80,343 \square 43,094$

$25,379 \square 16,053$

$3,078 \square 48,691$

$48,174 \square 5,503$

$99,544 \square 48,596$

$94,363 \square 2,921$

$57,761 \square 59,124$

$92,667 \square 82,331$

$98,767 \square 54,381$

$94,203 \square 60,359$

$84,756 \square 26,862$

$4,587 \square 24,916$

$53,477 \square 10,475$

$69,422 \square 85,459$

$82,428 \square 10,906$

$38,861 \square 99,009$

$28,813 \square 52,032$

$43,881 \square 31,836$

$56,977 \square 38,568$

$77,451 \square 21,244$

$4,714 \square 32,618$

$24,375 \square 11,444$

$39,983 \square 69,814$

$8,797 \square 16,834$

$5,775 \square 1,502$

$97,898 \square 56,898$

$29,672 \square 62,696$

$80,726 \square 45,563$

$95,093 \square 2,467$

$96,752 \square 29,488$

$49,645 \square 28,811$

$59,887 \square 39,646$

$98,813 \square 13,105$

$17,774 \square 17,646$

$8,355 \square 39,676$

$91,368 \square 16,129$

$49,904 \square 14,477$

$42,929 \square 22,344$

$37,061 \square 8,594$

$19,922 \square 7,007$

$81,015 \square 10,723$

$74,015 \square 85,577$

$81,591 \square 35,539$

$51,968 \square 18,304$

$90,796 \square 33$

Comparing Numbers (C) Answers

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

$73,369 > 53,097$

$69,607 > 67,137$

$31,371 < 44,049$

$42,755 > 13,858$

$50,876 < 99,893$

$72,819 > 59,418$

$36,206 < 36,845$

$98,084 > 5,995$

$58,371 < 65,278$

$83,075 < 85,361$

$84,385 > 73,366$

$39,094 < 90,079$

$8,509 < 23,439$

$23,809 < 71,396$

$54,959 > 53,245$

$80,343 > 43,094$

$25,379 > 16,053$

$3,078 < 48,691$

$48,174 > 5,503$

$99,544 > 48,596$

$94,363 > 2,921$

$57,761 < 59,124$

$92,667 > 82,331$

$98,767 > 54,381$

$94,203 > 60,359$

$84,756 > 26,862$

$4,587 < 24,916$

$53,477 > 10,475$

$69,422 < 85,459$

$82,428 > 10,906$

$38,861 < 99,009$

$28,813 < 52,032$

$43,881 > 31,836$

$56,977 > 38,568$

$77,451 > 21,244$

$4,714 < 32,618$

$24,375 > 11,444$

$39,983 < 69,814$

$8,797 < 16,834$

$5,775 > 1,502$

$97,898 > 56,898$

$29,672 < 62,696$

$80,726 > 45,563$

$95,093 > 2,467$

$96,752 > 29,488$

$49,645 > 28,811$

$59,887 > 39,646$

$98,813 > 13,105$

$17,774 > 17,646$

$8,355 < 39,676$

$91,368 > 16,129$

$49,904 > 14,477$

$42,929 > 22,344$

$37,061 > 8,594$

$19,922 > 7,007$

$81,015 > 10,723$

$74,015 < 85,577$

$81,591 > 35,539$

$51,968 > 18,304$

$90,796 > 33$

Comparing Numbers (D)

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

$91,037 \square 58,466$

$79,859 \square 83,278$

$73,064 \square 90,329$

$89,338 \square 29,747$

$34,278 \square 40,774$

$35,119 \square 40,319$

$93,023 \square 56,053$

$91,465 \square 721$

$36,983 \square 42,938$

$92,457 \square 19,022$

$63,086 \square 31,386$

$63,546 \square 65,572$

$35,835 \square 59,142$

$96,693 \square 828$

$79,216 \square 17,175$

$82,781 \square 29,302$

$54,739 \square 72,921$

$75,162 \square 65,304$

$45,494 \square 49,195$

$60,988 \square 33,404$

$49,981 \square 51,725$

$62,002 \square 13,753$

$96,416 \square 16,357$

$94,079 \square 17,307$

$51,244 \square 26,951$

$59,031 \square 5,782$

$95,914 \square 72,803$

$66,249 \square 94,621$

$29,531 \square 51,461$

$96,422 \square 52,337$

$34,611 \square 73,614$

$51,878 \square 5,667$

$54,449 \square 38,352$

$56,676 \square 19,087$

$17,542 \square 91$

$10,592 \square 20,968$

$73,902 \square 25,335$

$25,791 \square 71,786$

$97,705 \square 75,768$

$69,254 \square 29,572$

$52,499 \square 34,754$

$77,563 \square 88,768$

$52,034 \square 2,347$

$17,784 \square 11,983$

$86,946 \square 79,265$

$59,301 \square 37,633$

$41,937 \square 43,418$

$43,629 \square 66,598$

$72,505 \square 98,092$

$95,195 \square 15,826$

$89,521 \square 25,532$

$1,228 \square 66,135$

$40,276 \square 31,759$

$66,214 \square 57,565$

$51,718 \square 47,363$

$28,043 \square 82,953$

$75,019 \square 79,429$

$70,155 \square 59,954$

$22,972 \square 22,993$

$10,509 \square 27,761$

Comparing Numbers (D) Answers

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

$91,037 > 58,466$

$79,859 < 83,278$

$73,064 < 90,329$

$89,338 > 29,747$

$34,278 < 40,774$

$35,119 < 40,319$

$93,023 > 56,053$

$91,465 > 721$

$36,983 < 42,938$

$92,457 > 19,022$

$63,086 > 31,386$

$63,546 < 65,572$

$35,835 < 59,142$

$96,693 > 828$

$79,216 > 17,175$

$82,781 > 29,302$

$54,739 < 72,921$

$75,162 > 65,304$

$45,494 < 49,195$

$60,988 > 33,404$

$49,981 < 51,725$

$62,002 > 13,753$

$96,416 > 16,357$

$94,079 > 17,307$

$51,244 > 26,951$

$59,031 > 5,782$

$95,914 > 72,803$

$66,249 < 94,621$

$29,531 < 51,461$

$96,422 > 52,337$

$34,611 < 73,614$

$51,878 > 5,667$

$54,449 > 38,352$

$56,676 > 19,087$

$17,542 > 91$

$10,592 < 20,968$

$73,902 > 25,335$

$25,791 < 71,786$

$97,705 > 75,768$

$69,254 > 29,572$

$52,499 > 34,754$

$77,563 < 88,768$

$52,034 > 2,347$

$17,784 > 11,983$

$86,946 > 79,265$

$59,301 > 37,633$

$41,937 < 43,418$

$43,629 < 66,598$

$72,505 < 98,092$

$95,195 > 15,826$

$89,521 > 25,532$

$1,228 < 66,135$

$40,276 > 31,759$

$66,214 > 57,565$

$51,718 > 47,363$

$28,043 < 82,953$

$75,019 < 79,429$

$70,155 > 59,954$

$22,972 < 22,993$

$10,509 < 27,761$

Comparing Numbers (E)

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

$68,776 \square 28,904$

$35,444 \square 97,291$

$58,997 \square 20,583$

$74,432 \square 13,578$

$14,035 \square 36,783$

$74,536 \square 66,465$

$20,854 \square 18,878$

$44,415 \square 92,075$

$64,122 \square 51,909$

$83,607 \square 39,793$

$69,457 \square 68,292$

$15,591 \square 18,721$

$86,515 \square 19,652$

$16,837 \square 2,551$

$96,041 \square 97,024$

$85,287 \square 95,604$

$78,009 \square 16,794$

$9,062 \square 14,501$

$71,598 \square 61,658$

$11,351 \square 51,169$

$36,873 \square 43,265$

$46,754 \square 53,497$

$61,835 \square 59,582$

$71,503 \square 58,428$

$59,917 \square 11,786$

$78,635 \square 2,033$

$8,463 \square 88,115$

$20,721 \square 40,339$

$75,752 \square 81,977$

$88,296 \square 70,655$

$51,891 \square 72,636$

$40,507 \square 48,993$

$79,139 \square 35,174$

$92,717 \square 51,288$

$35,761 \square 6,586$

$48,589 \square 86,761$

$90,074 \square 72,711$

$70,651 \square 77,917$

$47,047 \square 93,666$

$41,175 \square 89,503$

$33,671 \square 34,225$

$98,522 \square 18,751$

$15,159 \square 8,517$

$61,559 \square 79,757$

$77,809 \square 73,199$

$68,157 \square 12,898$

$56,979 \square 79,882$

$83,665 \square 6,365$

$16,636 \square 10,493$

$34,092 \square 50,071$

$999 \square 48,189$

$43,487 \square 80,873$

$62,502 \square 82,718$

$14,138 \square 69,159$

$72,746 \square 14,918$

$29,019 \square 8,459$

$59,322 \square 59,224$

$20,534 \square 48,082$

$75,341 \square 24,742$

$37,884 \square 60,553$

Comparing Numbers (E) Answers

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

$68,776 > 28,904$

$35,444 < 97,291$

$58,997 > 20,583$

$74,432 > 13,578$

$14,035 < 36,783$

$74,536 > 66,465$

$20,854 > 18,878$

$44,415 < 92,075$

$64,122 > 51,909$

$83,607 > 39,793$

$69,457 > 68,292$

$15,591 < 18,721$

$86,515 > 19,652$

$16,837 > 2,551$

$96,041 < 97,024$

$85,287 < 95,604$

$78,009 > 16,794$

$9,062 < 14,501$

$71,598 > 61,658$

$11,351 < 51,169$

$36,873 < 43,265$

$46,754 < 53,497$

$61,835 > 59,582$

$71,503 > 58,428$

$59,917 > 11,786$

$78,635 > 2,033$

$8,463 < 88,115$

$20,721 < 40,339$

$75,752 < 81,977$

$88,296 > 70,655$

$51,891 < 72,636$

$40,507 < 48,993$

$79,139 > 35,174$

$92,717 > 51,288$

$35,761 > 6,586$

$48,589 < 86,761$

$90,074 > 72,711$

$70,651 < 77,917$

$47,047 < 93,666$

$41,175 < 89,503$

$33,671 < 34,225$

$98,522 > 18,751$

$15,159 > 8,517$

$61,559 < 79,757$

$77,809 > 73,199$

$68,157 > 12,898$

$56,979 < 79,882$

$83,665 > 6,365$

$16,636 > 10,493$

$34,092 < 50,071$

$999 < 48,189$

$43,487 < 80,873$

$62,502 < 82,718$

$14,138 < 69,159$

$72,746 > 14,918$

$29,019 > 8,459$

$59,322 > 59,224$

$20,534 < 48,082$

$75,341 > 24,742$

$37,884 < 60,553$

Comparing Numbers (F)

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

82,735	<input type="checkbox"/>	89,661	41,363	<input type="checkbox"/>	83,011	19,006	<input type="checkbox"/>	83,239
4,106	<input type="checkbox"/>	66,166	30,822	<input type="checkbox"/>	83,195	8,646	<input type="checkbox"/>	78,726
93,058	<input type="checkbox"/>	30,977	79,087	<input type="checkbox"/>	31,658	81,374	<input type="checkbox"/>	24,494
36,348	<input type="checkbox"/>	84,453	31,365	<input type="checkbox"/>	18,679	58,803	<input type="checkbox"/>	71,615
12,518	<input type="checkbox"/>	82,965	58,809	<input type="checkbox"/>	58,664	45,296	<input type="checkbox"/>	88,469
17,595	<input type="checkbox"/>	43,905	57,841	<input type="checkbox"/>	18,214	24,472	<input type="checkbox"/>	92,804
72,202	<input type="checkbox"/>	93,189	79,495	<input type="checkbox"/>	59,367	33,192	<input type="checkbox"/>	52,005
26,609	<input type="checkbox"/>	95,224	12,662	<input type="checkbox"/>	76,722	97,862	<input type="checkbox"/>	18,533
88,956	<input type="checkbox"/>	17,143	77,546	<input type="checkbox"/>	46,203	29,696	<input type="checkbox"/>	56,863
3,953	<input type="checkbox"/>	36,014	73,043	<input type="checkbox"/>	50,518	84,835	<input type="checkbox"/>	58,087
85,652	<input type="checkbox"/>	96,412	77,154	<input type="checkbox"/>	54,506	16,259	<input type="checkbox"/>	43,468
63,325	<input type="checkbox"/>	90,104	53,195	<input type="checkbox"/>	4,647	27,274	<input type="checkbox"/>	10,866
94,382	<input type="checkbox"/>	45,961	2,298	<input type="checkbox"/>	80,848	45,102	<input type="checkbox"/>	53,092
29,578	<input type="checkbox"/>	87,496	61,024	<input type="checkbox"/>	50,724	47,221	<input type="checkbox"/>	1,739
14,165	<input type="checkbox"/>	73,057	99,686	<input type="checkbox"/>	44,963	1,051	<input type="checkbox"/>	51,903
32,439	<input type="checkbox"/>	23,891	2,413	<input type="checkbox"/>	20,919	56,034	<input type="checkbox"/>	54,801
72,614	<input type="checkbox"/>	32,724	30,833	<input type="checkbox"/>	46,887	6,883	<input type="checkbox"/>	67,601
11,797	<input type="checkbox"/>	76,596	59,767	<input type="checkbox"/>	52,265	93,581	<input type="checkbox"/>	3,796
80,177	<input type="checkbox"/>	35,612	30,646	<input type="checkbox"/>	47,821	15,693	<input type="checkbox"/>	95,326
55,439	<input type="checkbox"/>	14,456	58,054	<input type="checkbox"/>	55,004	79,863	<input type="checkbox"/>	1,325

Comparing Numbers (F) Answers

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

$82,735 < 89,661$

$41,363 < 83,011$

$19,006 < 83,239$

$4,106 < 66,166$

$30,822 < 83,195$

$8,646 < 78,726$

$93,058 > 30,977$

$79,087 > 31,658$

$81,374 > 24,494$

$36,348 < 84,453$

$31,365 > 18,679$

$58,803 < 71,615$

$12,518 < 82,965$

$58,809 > 58,664$

$45,296 < 88,469$

$17,595 < 43,905$

$57,841 > 18,214$

$24,472 < 92,804$

$72,202 < 93,189$

$79,495 > 59,367$

$33,192 < 52,005$

$26,609 < 95,224$

$12,662 < 76,722$

$97,862 > 18,533$

$88,956 > 17,143$

$77,546 > 46,203$

$29,696 < 56,863$

$3,953 < 36,014$

$73,043 > 50,518$

$84,835 > 58,087$

$85,652 < 96,412$

$77,154 > 54,506$

$16,259 < 43,468$

$63,325 < 90,104$

$53,195 > 4,647$

$27,274 > 10,866$

$94,382 > 45,961$

$2,298 < 80,848$

$45,102 < 53,092$

$29,578 < 87,496$

$61,024 > 50,724$

$47,221 > 1,739$

$14,165 < 73,057$

$99,686 > 44,963$

$1,051 < 51,903$

$32,439 > 23,891$

$2,413 < 20,919$

$56,034 > 54,801$

$72,614 > 32,724$

$30,833 < 46,887$

$6,883 < 67,601$

$11,797 < 76,596$

$59,767 > 52,265$

$93,581 > 3,796$

$80,177 > 35,612$

$30,646 < 47,821$

$15,693 < 95,326$

$55,439 > 14,456$

$58,054 > 55,004$

$79,863 > 1,325$

Comparing Numbers (G)

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

$76,326 \square 37,099$

$23,201 \square 18,696$

$5,068 \square 3,096$

$52,306 \square 28,204$

$24,714 \square 66,328$

$19,767 \square 32,752$

$85,706 \square 90,604$

$49,819 \square 28,954$

$49,458 \square 64,903$

$98,313 \square 82,237$

$57,815 \square 38,921$

$60,288 \square 19,801$

$62,947 \square 13,331$

$45,227 \square 23,794$

$64,434 \square 20,484$

$14,903 \square 80,663$

$28,014 \square 93,951$

$27,944 \square 31,243$

$83,307 \square 59,077$

$39,579 \square 88,219$

$71,425 \square 27,188$

$24,633 \square 36,253$

$43,063 \square 65,417$

$97,438 \square 78,699$

$75,641 \square 49,604$

$67,981 \square 90,615$

$65,343 \square 79,943$

$52,971 \square 80,203$

$90,304 \square 69,771$

$66,572 \square 50,611$

$10,128 \square 98,607$

$90,074 \square 14,828$

$5,927 \square 17,986$

$92,096 \square 87,793$

$94,553 \square 96,479$

$3,492 \square 48,249$

$18,346 \square 4,684$

$22,297 \square 96,307$

$548 \square 96,947$

$69,992 \square 34,626$

$30,169 \square 3,912$

$73,244 \square 44,546$

$2,632 \square 55,721$

$51,074 \square 57,069$

$90,629 \square 66,952$

$81,426 \square 79,972$

$21,538 \square 69,154$

$24,919 \square 20,126$

$53,037 \square 98,307$

$45,415 \square 44,733$

$79,324 \square 12,962$

$13,195 \square 16,312$

$29,197 \square 2,417$

$96,146 \square 79,699$

$58,672 \square 40,963$

$43,705 \square 89,642$

$31,483 \square 18,786$

$78,877 \square 30,669$

$84,461 \square 98,697$

$69,972 \square 83,719$

Comparing Numbers (G) Answers

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

$76,326 > 37,099$

$23,201 > 18,696$

$5,068 > 3,096$

$52,306 > 28,204$

$24,714 < 66,328$

$19,767 < 32,752$

$85,706 < 90,604$

$49,819 > 28,954$

$49,458 < 64,903$

$98,313 > 82,237$

$57,815 > 38,921$

$60,288 > 19,801$

$62,947 > 13,331$

$45,227 > 23,794$

$64,434 > 20,484$

$14,903 < 80,663$

$28,014 < 93,951$

$27,944 < 31,243$

$83,307 > 59,077$

$39,579 < 88,219$

$71,425 > 27,188$

$24,633 < 36,253$

$43,063 < 65,417$

$97,438 > 78,699$

$75,641 > 49,604$

$67,981 < 90,615$

$65,343 < 79,943$

$52,971 < 80,203$

$90,304 > 69,771$

$66,572 > 50,611$

$10,128 < 98,607$

$90,074 > 14,828$

$5,927 < 17,986$

$92,096 > 87,793$

$94,553 < 96,479$

$3,492 < 48,249$

$18,346 > 4,684$

$22,297 < 96,307$

$548 < 96,947$

$69,992 > 34,626$

$30,169 > 3,912$

$73,244 > 44,546$

$2,632 < 55,721$

$51,074 < 57,069$

$90,629 > 66,952$

$81,426 > 79,972$

$21,538 < 69,154$

$24,919 > 20,126$

$53,037 < 98,307$

$45,415 > 44,733$

$79,324 > 12,962$

$13,195 < 16,312$

$29,197 > 2,417$

$96,146 > 79,699$

$58,672 > 40,963$

$43,705 < 89,642$

$31,483 > 18,786$

$78,877 > 30,669$

$84,461 < 98,697$

$69,972 < 83,719$

Comparing Numbers (H)

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

$63,458 \square 5,243$

$27,763 \square 22,605$

$92,161 \square 95,154$

$15,124 \square 41,305$

$16,574 \square 96,135$

$50,484 \square 90,689$

$30,295 \square 13,811$

$34,096 \square 26,499$

$9,796 \square 51,411$

$31,416 \square 54,939$

$62,644 \square 13,035$

$37,151 \square 68,772$

$77,195 \square 14,807$

$35,462 \square 90,496$

$99,949 \square 79,321$

$78,422 \square 60,876$

$29,198 \square 50,343$

$42,796 \square 98,188$

$37,316 \square 76,217$

$42,805 \square 75,724$

$22,575 \square 66,244$

$66,324 \square 60,151$

$24,554 \square 19,721$

$59,625 \square 25,475$

$91,744 \square 90,044$

$54,104 \square 1,975$

$9,575 \square 4,576$

$26,249 \square 94,323$

$71,297 \square 28,213$

$5,296 \square 545$

$83,486 \square 74,936$

$46,148 \square 55,015$

$98,652 \square 36,917$

$68,323 \square 19,644$

$64,965 \square 6,082$

$18,816 \square 94,854$

$80,762 \square 96,517$

$39,413 \square 81,196$

$19,228 \square 88,161$

$2,142 \square 19,561$

$45,828 \square 67,805$

$55,247 \square 79,221$

$33,533 \square 93,969$

$69,527 \square 51,273$

$93,544 \square 28,886$

$66,026 \square 67,342$

$64,355 \square 34,921$

$23,884 \square 17,176$

$72,666 \square 15,886$

$97,561 \square 8,281$

$53,675 \square 92,107$

$19,605 \square 29,475$

$9,224 \square 41,122$

$36,097 \square 36,915$

$33,196 \square 11,636$

$92,923 \square 68,252$

$54,761 \square 35,556$

$30,575 \square 71,273$

$92,723 \square 42,043$

$21,019 \square 23,303$

Comparing Numbers (H) Answers

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

$63,458 > 5,243$

$27,763 > 22,605$

$92,161 < 95,154$

$15,124 < 41,305$

$16,574 < 96,135$

$50,484 < 90,689$

$30,295 > 13,811$

$34,096 > 26,499$

$9,796 < 51,411$

$31,416 < 54,939$

$62,644 > 13,035$

$37,151 < 68,772$

$77,195 > 14,807$

$35,462 < 90,496$

$99,949 > 79,321$

$78,422 > 60,876$

$29,198 < 50,343$

$42,796 < 98,188$

$37,316 < 76,217$

$42,805 < 75,724$

$22,575 < 66,244$

$66,324 > 60,151$

$24,554 > 19,721$

$59,625 > 25,475$

$91,744 > 90,044$

$54,104 > 1,975$

$9,575 > 4,576$

$26,249 < 94,323$

$71,297 > 28,213$

$5,296 > 545$

$83,486 > 74,936$

$46,148 < 55,015$

$98,652 > 36,917$

$68,323 > 19,644$

$64,965 > 6,082$

$18,816 < 94,854$

$80,762 < 96,517$

$39,413 < 81,196$

$19,228 < 88,161$

$2,142 < 19,561$

$45,828 < 67,805$

$55,247 < 79,221$

$33,533 < 93,969$

$69,527 > 51,273$

$93,544 > 28,886$

$66,026 < 67,342$

$64,355 > 34,921$

$23,884 > 17,176$

$72,666 > 15,886$

$97,561 > 8,281$

$53,675 < 92,107$

$19,605 < 29,475$

$9,224 < 41,122$

$36,097 < 36,915$

$33,196 > 11,636$

$92,923 > 68,252$

$54,761 > 35,556$

$30,575 < 71,273$

$92,723 > 42,043$

$21,019 < 23,303$

Comparing Numbers (I)

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

$79,932 \square 76,412$

$16,449 \square 99,441$

$5,563 \square 62,899$

$95,037 \square 58,221$

$63,927 \square 99,512$

$78,217 \square 49,589$

$94,102 \square 38,385$

$38,573 \square 31,199$

$41,599 \square 73,486$

$25,529 \square 11,128$

$66,313 \square 74,428$

$73,128 \square 30,456$

$38,773 \square 58,245$

$59,171 \square 4,066$

$49,018 \square 77,531$

$16,721 \square 1,241$

$90,848 \square 5,344$

$18,706 \square 64,394$

$32,412 \square 33,424$

$59,181 \square 11,416$

$60,112 \square 84,699$

$60,993 \square 60,477$

$42,118 \square 18,097$

$22,216 \square 21,154$

$93,044 \square 42,368$

$93,737 \square 82,176$

$44,245 \square 24,852$

$89,998 \square 60,689$

$55,902 \square 13,411$

$94,346 \square 43,027$

$17,378 \square 78,867$

$63,072 \square 39,562$

$13,188 \square 59,508$

$81,958 \square 80,662$

$90,755 \square 36,591$

$10,973 \square 31,613$

$71,043 \square 42,868$

$17,849 \square 83,721$

$20,026 \square 6,826$

$74,652 \square 11,178$

$83,653 \square 8,728$

$50,535 \square 13,509$

$63,952 \square 85,166$

$58,798 \square 62,034$

$5,685 \square 67,007$

$52,767 \square 57,469$

$51,942 \square 40,584$

$81,602 \square 3,729$

$17,216 \square 89,496$

$5,209 \square 8,844$

$4,158 \square 50,449$

$81,606 \square 89,612$

$37,462 \square 6,651$

$97,903 \square 65,409$

$63,453 \square 85,292$

$85,734 \square 54,086$

$3,576 \square 96,525$

$94,234 \square 43,821$

$4,413 \square 95,533$

$41,121 \square 67,742$

Comparing Numbers (I) Answers

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

79,932	$>$	76,412	16,449	$<$	99,441	5,563	$<$	62,899
95,037	$>$	58,221	63,927	$<$	99,512	78,217	$>$	49,589
94,102	$>$	38,385	38,573	$>$	31,199	41,599	$<$	73,486
25,529	$>$	11,128	66,313	$<$	74,428	73,128	$>$	30,456
38,773	$<$	58,245	59,171	$>$	4,066	49,018	$<$	77,531
16,721	$>$	1,241	90,848	$>$	5,344	18,706	$<$	64,394
32,412	$<$	33,424	59,181	$>$	11,416	60,112	$<$	84,699
60,993	$>$	60,477	42,118	$>$	18,097	22,216	$>$	21,154
93,044	$>$	42,368	93,737	$>$	82,176	44,245	$>$	24,852
89,998	$>$	60,689	55,902	$>$	13,411	94,346	$>$	43,027
17,378	$<$	78,867	63,072	$>$	39,562	13,188	$<$	59,508
81,958	$>$	80,662	90,755	$>$	36,591	10,973	$<$	31,613
71,043	$>$	42,868	17,849	$<$	83,721	20,026	$>$	6,826
74,652	$>$	11,178	83,653	$>$	8,728	50,535	$>$	13,509
63,952	$<$	85,166	58,798	$<$	62,034	5,685	$<$	67,007
52,767	$<$	57,469	51,942	$>$	40,584	81,602	$>$	3,729
17,216	$<$	89,496	5,209	$<$	8,844	4,158	$<$	50,449
81,606	$<$	89,612	37,462	$>$	6,651	97,903	$>$	65,409
63,453	$<$	85,292	85,734	$>$	54,086	3,576	$<$	96,525
94,234	$>$	43,821	4,413	$<$	95,533	41,121	$<$	67,742

Comparing Numbers (J)

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

$55,687 \square 8,875$

$70,479 \square 73,385$

$56,991 \square 67,108$

$14,607 \square 13,346$

$30,556 \square 29,065$

$45,191 \square 11,223$

$26,702 \square 65,606$

$14,051 \square 91,968$

$16,167 \square 69,395$

$198 \square 82,272$

$4,526 \square 84,108$

$41,189 \square 84,609$

$57,938 \square 34,237$

$70,638 \square 3,029$

$87,141 \square 50,037$

$4,631 \square 88,471$

$18,391 \square 94,917$

$41,318 \square 99,328$

$73,939 \square 99,478$

$46,704 \square 51,403$

$67,201 \square 56,971$

$40,965 \square 91,875$

$60,975 \square 2,206$

$5,407 \square 59,358$

$21,531 \square 51,067$

$25,527 \square 73,882$

$62,648 \square 32,505$

$44,223 \square 13,301$

$30,882 \square 57,183$

$31,272 \square 86,977$

$16,945 \square 1,917$

$52,077 \square 15,748$

$48,899 \square 57,441$

$35,412 \square 13,556$

$39,933 \square 81,962$

$21,978 \square 58,822$

$96,927 \square 42,954$

$92,197 \square 8,469$

$50,698 \square 33,119$

$20,343 \square 14,257$

$95,957 \square 40,462$

$17,172 \square 64,756$

$20,046 \square 25,215$

$97,064 \square 58,587$

$56,793 \square 14,358$

$19,195 \square 32,127$

$83,194 \square 45,157$

$55,029 \square 51,602$

$32,666 \square 55,677$

$85,609 \square 99,799$

$14,941 \square 41,584$

$10,396 \square 12,237$

$29,611 \square 99,144$

$72,594 \square 47,686$

$87,046 \square 77,165$

$53,297 \square 88,738$

$78,403 \square 50,997$

$83,019 \square 68,886$

$18,171 \square 86,012$

$85,518 \square 96,428$

Comparing Numbers (J) Answers

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

$55,687 > 8,875$

$70,479 < 73,385$

$56,991 < 67,108$

$14,607 > 13,346$

$30,556 > 29,065$

$45,191 > 11,223$

$26,702 < 65,606$

$14,051 < 91,968$

$16,167 < 69,395$

$198 < 82,272$

$4,526 < 84,108$

$41,189 < 84,609$

$57,938 > 34,237$

$70,638 > 3,029$

$87,141 > 50,037$

$4,631 < 88,471$

$18,391 < 94,917$

$41,318 < 99,328$

$73,939 < 99,478$

$46,704 < 51,403$

$67,201 > 56,971$

$40,965 < 91,875$

$60,975 > 2,206$

$5,407 < 59,358$

$21,531 < 51,067$

$25,527 < 73,882$

$62,648 > 32,505$

$44,223 > 13,301$

$30,882 < 57,183$

$31,272 < 86,977$

$16,945 > 1,917$

$52,077 > 15,748$

$48,899 < 57,441$

$35,412 > 13,556$

$39,933 < 81,962$

$21,978 < 58,822$

$96,927 > 42,954$

$92,197 > 8,469$

$50,698 > 33,119$

$20,343 > 14,257$

$95,957 > 40,462$

$17,172 < 64,756$

$20,046 < 25,215$

$97,064 > 58,587$

$56,793 > 14,358$

$19,195 < 32,127$

$83,194 > 45,157$

$55,029 > 51,602$

$32,666 < 55,677$

$85,609 < 99,799$

$14,941 < 41,584$

$10,396 < 12,237$

$29,611 < 99,144$

$72,594 > 47,686$

$87,046 > 77,165$

$53,297 < 88,738$

$78,403 > 50,997$

$83,019 > 68,886$

$18,171 < 86,012$

$85,518 < 96,428$