5-1. Given the signed numerators $-23.87$ and $+52.47$ in that order, what \textit{strict} comparison sentence(s) is(are) TRUE?

5-2. Given the signed numerators $-62.75$ and $+42.79$ in that order, what \textit{lenient} comparison sentence(s) is(are) TRUE?

5-3. Given the signed numerators $+71.78$ and $-23.54$ in that order, what \textit{lenient} comparison sentence(s) is(are) TRUE?

5-4. Given the signed numerators $+131.83$ and $-374.87$ in that order, what \textit{strict} comparison sentence(s) is(are) TRUE?

5-5. Given the signed numerators $-673.99$ and $-287.19$ in that order, what \textit{strict} comparison sentence(s) is(are) TRUE?
5-6. Given the signed numerators $-382.72$ and $-623.83$ in that order, what lenient comparison sentence(s) is(are) TRUE?

5-7. Given the signed numerators $-691.37$ and $+803.77$ in that order, what size comparison sentence(s) is(are) TRUE?

5-8. Given the signed numerators $-456.88$ and $+323.28$ in that order, what size comparison sentence(s) is(are) TRUE?

5-9. Given the signed numerators $+275.48$ and $-692.66$ in that order, what size comparison sentence(s) is(are) TRUE?

5-10. Given the signed numerators $+267.72$ and $+912.78$ in that order, what size comparison sentence(s) is(are) TRUE?

5-11. Given the signed numerators $-465.22$ and $-234.19$ in that order, what size comparison sentence(s) is(are) TRUE?
5-12. Given the signed numerators +987.12 and +745.45 in that order, what size comparison sentence(s) is(are) true?

5-13. Identify the specifying-phrase −241.55 ⊕ +782.15

5-14. Identify the specifying-phrase +458.45 ⊕ −915.72

5-15. Identify the specifying-phrase −498.45 ⊕ −945.12

5-16. Identify the specifying-phrase −128.45 ⊕ +924.45

5-17. Identify the specifying-phrase +128.84 ⊕ −945.12

5-18. Identify the specifying-phrase −264.84 ⊕ −984.45
5-19. What is the change from $-452.78$ to $+845.73$?

5-20. What is the change from $-458.91$ to $-846.12$?