## Math 017 CLASSWORK 5

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[ Run: 07/24/2020 at 18:23 Seed: 6477. Order of Checkable Items: List.]

The idea in this CLASSWORK is
$C_{w} \mathbf{5 - 1}$. Given the signed numerators $-23,87$ and +52.47 in that order, what strict comparison sentence(s) is(are) TRUE?

Cw 5-2. Given the signed numerators -62.75 and +42.79 in that order, what lenient comparison sentence(s) is(are) TRUE?
$C_{w} \mathbf{5 - 3}$. Given the signed numerators +71.78 and -23.54 in that order, what lenient comparison sentence(s) is(are) TRUE?
${ }^{C w} 5$-4. Given the signed numerators +131.83 and -374.87 in that order, what strict comparison sentence(s) is(are) TRUE?
${ }^{C w} \mathbf{5 - 5}$. Given the signed numerators -673.99 and -287.19 in that order, what strict comparison sentence(s) is(are) TRUE?

Cw 5-6. Given the signed numerators -382.72 and -623.83 in that order, what lenient comparison sentence(s) is(are) TRUE?
$C_{w} 5$-7. Given the signed numerators -691.37 and +803.77 in that order, what size comparison sentence(s) is(are) TRUE?
$C_{w} \mathbf{5 - 8}$. Given the signed numerators -456.88 and +323.28 in that order, what size comparison sentence(s) is(are) TRUE?
$C_{w} \mathbf{5 - 9}$. Given the signed numerators +275.48 and -692.66 in that order, what size comparison sentence(s) is(are) TRUE?
${ }^{C w} \mathbf{5} \mathbf{5} \mathbf{- 1 0}$. Given the signed numerators +267.72 and +912.78 in that order, what size comparison sentence(s) is(are) TRUE?
$C_{w} \mathbf{5}$-11. Given the signed numerators -465.22 and -234.19 in that order, what size comparison sentence(s) is(are) TRUE?
$C_{w} \mathbf{5 - 1 2}$. Given the signed numerators +987.12 and +745.45 in that order, what size comparison sentence(s) is(are) TRUE?
${ }_{C w} \mathbf{5 - 1 3}$. Identify the specifying-phrase $-241.55 \oplus+782.15$
$C_{w} \mathbf{5 - 1 4}$. Identify the specifying-phrase $+458.45 \oplus-915.72$
$C w \mathbf{5 - 1 5}$. Identify the specifying-phrase $-498.45 \oplus-945.12$
${ }_{C w} \mathbf{5} \mathbf{- 1 6}$. Identify the specifying-phrase $-128.45 \ominus+924.45$
${ }_{C w} \mathbf{5 - 1 7}$. Identify the specifying-phrase $+128.84 \ominus-945.12$
${ }^{C w} \mathbf{5 - 1 8}$. Identify the specifying-phrase $-264.84 \ominus-984.45$
$C w \mathbf{5 - 1 9}$. What is the change from -452.78 to +845.73
$C w \mathbf{5 - 2 0}$. What is the change from -458.91 to -846.12

